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The Trident University International catalog consists of two parts: Policy Handbook and Academic Programs, which reflect current academic policies, procedures, program and degree offerings, course descriptions, and other pertinent information. This catalog was prepared on the basis of the best information available at the time. Pursuant to the catalog rights policy, as laws, rules, accreditation standards and policies change from time to time the information in this catalog will be updated as deemed appropriate by the university administration. Trident University International assumes no responsibility for editorial, clerical, and programming errors that may have occurred in the publication of the catalog.

**NOTE:** This catalog effective Fall 2013 session replaces and supersedes the 2012-2014 Catalog and its Addenda I-V.
University General Education

The purpose of Trident University’s General Education (GE) requirement is to provide the foundation for a well-rounded higher education allowing graduates from TUI’s bachelors programs to better understand how their core curriculum integrates with modern society. The subject areas required for study in the GE program round out a higher education in one of the more specific, specialized curriculum offered by the University. Areas of study in English Composition, Mathematics, Arts & Humanities, Health & Wellness, Physical & Biological Sciences and Social & Behavioral Sciences prepare students for a fulfilling life as responsible citizen able to meet the work requirements of today’s society.

To satisfy the Trident University’s GE requirements, students must fulfill course requirements in the six (6) competency areas listed below and complete a minimum of 48 semester credit hours if all courses are taken at Trident. If courses are transferred in, students must meet the category requirements below and have a minimum of 45 semester credit hours of GE coursework.

General Education Special Instructions

- TUX is an undergraduate requirement for ALL students.
- TUX also satisfies one course from the Social & Behavioral Sciences
- TUX 101 is a required course for students transferring with fewer than 60 credit hours.
- TUX 301 is a required course for new students transferring in 60 semester credit hours or more.
- Courses denoted with an asterisk (*) are program requirements that also meet general education competency areas. A general education course that meets a concentration requirement is indicated with a double asterisk (**).

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<tr>
<th>Category</th>
<th>Requirement</th>
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<tr>
<td>Arts/Humanities</td>
<td>3 courses/12 credit hours if taken at Trident</td>
</tr>
<tr>
<td>English Composition</td>
<td>2 courses/8 credit hours if taken at Trident</td>
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<tr>
<td>Health &amp; Wellness</td>
<td>1 course/4 credit hours if taken at Trident</td>
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<tr>
<td>College Mathematics</td>
<td>1 course/4 credit hours if taken at Trident</td>
</tr>
<tr>
<td>Physical &amp; Biological Sciences</td>
<td>2 courses/8 credit hours if taken at Trident</td>
</tr>
<tr>
<td>Social &amp; Behavioral Sciences</td>
<td>3 courses/12 credit hours if taken at Trident</td>
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</table>

General Education Learning Outcomes

Upon successful completion of general education requirements students should be able to:

- Acquire, analyze, integrate, and apply information available from many sources.
- Demonstrate effective communications skills.
- Collaborate effectively with others.
- Make decisions in accordance with ethical principles.
- Integrate theoretical knowledge with an empirical, evidence-based view to make optimal real-world decisions.
- Analyze artistic and literary expressions as both the products and the determinants of human culture.
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<thead>
<tr>
<th>Category</th>
<th>Course/Subject</th>
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<tr>
<td>BHS 365</td>
<td>Ethics in Health Care*</td>
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<tr>
<td>BHS 414</td>
<td>Cross-Cultural Health Perspectives*</td>
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<td>CHS 200</td>
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v. 03/04/2014
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<td>Macroeconomics*</td>
<td>4</td>
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<td>SOC 201</td>
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**Total General Education Credit Hour Requirement**  Minimum of 45 Credit Hours
The mission of the College of Business Administration is to help prepare its students to function effectively in a global business environment. Our student-centered philosophy serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

Bachelor of Science in Business Administration

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making business decisions.
- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

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<td>BUS 303</td>
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<td>BUS 401</td>
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<td>BSBA Integrative Project</td>
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<td>FIN 301</td>
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Program Core Special Instructions
MGT 499  Strategic Management should not be taken until all other core courses have been successfully completed
*BUS  499*  BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499

Concentration Learning Outcomes
• Apply effective communication skills in a business environment.
• Conduct results oriented and academic research to analyze practical contract management problems and issues.
• Assess the ethical implications of contract decisions and actions.
• Apply contract management systems, models, and concepts to guide analysis of problems and situations.
• Use technology to gather and analyze data and information.
• Utilize data driven analysis in making contracting decisions.

Required Concentration Core Courses  (16 Semester Credit Hours)
CMG 301  Fundamentals of Contract Management/Administration 4
CMG 490  Capstone Course in Contract Management 4

Concentration Core Courses, select any 2 courses from the following:
BUS 205  Business Law 4
CMG 302  Negotiation, Pricing and Conflict Resolution 4
CMG 401  Government Contracting Principles 4
CMG 402  Fundamentals of Purchasing and Purchase Management 4

Concentration Special Instructions
CMG 490  Capstone Contract Management may not be taken until all other concentration courses have been successfully completed

Additional Lower Division Program Requirements
ECO 201  Microeconomics 4
ECO 202  Macroeconomics 4
MAT 201  Basic Statistics 4

Electives
Varies based on total transfer credits

Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit
Up to 88 semester credit hours can be transferred
Residency Requirement
32 semester credit hours must be completed through online courses at Trident University International.

Total Degree Credit Hour Requirement  Minimum of 120 Semester Credit Hours

Bachelor of Science in Business Administration
Criminal Justice Administration

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making business decisions.
- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

<table>
<thead>
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</table>
Program Core Special Instructions
MGT 499  Strategic Management should not be taken until all other core courses have been successfully completed
*BUS 499*  BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499

Concentration Learning Outcomes
- Apply effective communication skills in a criminal justice environment.
- Conduct results oriented and academic research to analyze practical criminal justice administration problems and issues.
- Assess the ethical implications of criminal justice decisions and actions.
- Apply criminal justice administrative systems, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze data and information.
- Utilize data driven analysis in making criminal administration decisions.

Required Concentration Core Courses (16 Semester Credit Hours)
CJA 301  Criminology and Public Policy  4
CJA 302  Criminal Justice Systems  4
CJA 401  Criminal Justice Administration  4
CJA 490  Capstone Course in Criminal Justice Administration  4

Concentration Special Instructions
CJA 490  Capstone Criminal Justice Administration may not be taken until all other concentration courses have been successfully completed

Additional Lower Division Program Requirements
ECO 201  Microeconomics  4
ECO 202  Macroeconomics  4
MAT 201  Basic Statistics  4

Electives
Varies based on total transfer credits

Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit
Up to 88 semester credit hours can be transferred

Residency Requirement
32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

Finance

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
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- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

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Program Core Special Instruction

MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed

*BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

- Apply effective communication skills in a financial environment.
- Conduct results oriented and academic research to analyze practical financial problems and issues.
- Assess the ethical implications of financial decisions and actions.
- Apply financial systems, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making financial decisions.
- Analyze the impact of global forces on financial practices.

Required Concentration Core Courses (16 Semester Credit Hours)

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<td>Money and Banking</td>
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<td>FIN 490</td>
<td>Capstone Course in Finance</td>
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Concentration Special Instruction
FIN 490 Capstone Finance may not be taken until all other concentration courses have been successfully completed.

Additional Lower Division Program Requirements

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Electives
Varies based on total transfer credits

Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit
Up to 88 semester credit hours can be transferred

Residency Requirement
32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

General Business

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making business decisions.
- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

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Program Core Special Instruction

- MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed
- *BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
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- Analyze the impact of global forces on business practices.

Required Concentration Core Courses: (16 Semester Credit Hours)
Select any 4 courses from the following:

- MGT 401 Leadership and Change 4
- LOG 301 Introduction to Supply Chain Management 4
- CMG 301 Fundamentals of Contract Management/Administration 4
- CMG 302 Negotiation, Pricing, and Conflict Resolution 4
- MGT 422 Decision Making for Leaders 4
- MKT 401 Buyer Decision-Making and Behavior 4
- PRM 301 Introduction to Project Management 4
- Other electives as approved by Program Director

Additional Lower Division Program Requirements

- ECO 201 Microeconomics 4
- ECO 202 Macroeconomics 4
- MAT 201 Basic Statistics 4

Electives

Varies based on total transfer credits

Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate.

Transfer Credit
Up to 88 semester credit hours can be transferred

Residency Requirement
32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

General Management

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
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Required Program Core Courses (52 Semester Credit Hours)

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Program Core Special Instruction

- MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed
- *BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

- Delineate the differences in the roles of managers and leaders in today’s global economy while preparing them for the leadership challenges of the future.
- Conduct results oriented and academic research to analyze practical business problems.
- Execute business research by finding, collecting, analyzing and evaluating management literature and data.
- Utilize critical thinking and research skills in the evaluation of alternative management solutions.
- Analyze the process of dealing with change as mid-level managers working in multinational organizations.
- Evaluate methods for establishing and achieving organizational goals by explaining concepts and skills for stimulating individual and group performance.
- Explore contemporary knowledge in management and develop effective managerial skills.
- Identify and resolve behavioral issues within business organizations.

Required Concentration Core Courses (16 Semester Credit Hours)

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<td>MGT 403</td>
<td>Entrepreneurship</td>
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<tr>
<td>MGT 490</td>
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Concentration Special Instruction

MGT 490 Capstone General Management may not be taken until all other concentration courses have been successfully completed.

Additional Lower Division Program Requirements

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Electives

Varies based on total transfer credits

Upper Division Credit Requirement

A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate.

Transfer Credit

Up to 88 semester credit hours can be transferred.

Residency Requirement

32 semester credit hours must be completed through online courses at Trident University International.

Total Degree Credit Hour Requirement

Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

Human Resource Management

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
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Program Core Special Instruction

- MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed
- *BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

• Demonstrate knowledge of Human Resource functions and be able to apply the knowledge to “get, keep, and grow” talent.
• Demonstrate effective communication skills in a business environment.
• Demonstrate knowledge of the basic business functions (accounting, marketing, finance, organizational behavior, strategic management).
• Conduct library/internet research and critically evaluate information sources.
• Demonstrate knowledge of the effects of Human Resource Management on business and society.
• Apply knowledge of cultural issues and diversity to function effectively in global and local business environments.
• Demonstrate knowledge of the ethical implications of business decisions and actions.

Required Concentration Core Courses (16 Semester Credit Hours)

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<td>MGT 412</td>
<td>Human Resource Management and Law</td>
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<td>MGT 411</td>
<td>Advanced Topics in Human Resource Management</td>
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<tr>
<td><em>MGT 491</em></td>
<td>Capstone Course in Human Resource Management</td>
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Concentration Special Instruction

MGT 491 Capstone Human Resource Management may not be taken until all other concentration courses have been successfully completed.

Additional Lower Division Program Requirements

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Electives

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Upper Division Credit Requirement

A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit

Up to 88 semester credit hours can be transferred

Residency Requirement

32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement

Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

Information Technology Management

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
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- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

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</tr>
<tr>
<td>OPM 300</td>
<td>Introduction to Operations Management</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instruction

MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed

*BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

• Apply effective communication skills in an information technology environment.
• Conduct results oriented and academic research to analyze practical information technology management problems and issues.
• Assess the ethical implications of information technology management decisions and actions.
• Apply information systems, models, and concepts to guide analysis of problems and situations.
• Use technology to gather and analyze information.
• Utilize data driven analysis in making information technology management decisions.

Required Concentration Core Courses (16 Semester Credit Hours)
ITM 306  Foundations of Management Information Systems  4
ITM 422  Administering IT Infrastructure  4
ITM 423  Systems Acquisition, Systems Development, and Project Management  4
*ITM 490*  Capstone in Information Technology Management  4

Concentration Special Instructions
ITM 490  Capstone in Information Technology Management may not be taken until all other concentration courses have been successfully completed. Students who had ITM421 under their degree plan can take ITM306 as a substitution.

Additional Lower Division Program Requirements
ECO 201  Microeconomics  4
ECO 202  Macroeconomics  4
MAT 201  Basic Statistics  4

Electives
Varies based on total transfer credits

Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit
Up to 88 semester credit hours can be transferred

Residency Requirement
32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

Leadership

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making business decisions.
- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 201</td>
<td>Financial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>ACC 202</td>
<td>Managerial Accounting</td>
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</tr>
<tr>
<td>BUS 303</td>
<td>Business Communication</td>
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</tr>
<tr>
<td>BUS 401</td>
<td>International Business</td>
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</tr>
<tr>
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<td>BSBA Integrative Project</td>
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<tr>
<td>ETH 301</td>
<td>Business Ethics</td>
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<td>Introduction to Operations Management</td>
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</tr>
</tbody>
</table>

Program Core Special Instruction

MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed

*BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

- Delineate the differences in the roles of managers and leaders in today’s global economy while preparing them for the leadership challenges of the future.
- Conduct results oriented and academic research to analyze practical business problems.
- Execute business research by finding, collecting, analyzing and evaluating leadership literature and data.
- Utilize critical thinking and research skills in the evaluation of alternative leadership solutions.
- Analyze the process of dealing with change as leaders working in multinational organizations.
- Evaluate methods for establishing and achieving organizational goals by explaining concepts and skills for stimulating individual and group performance.
- Explore contemporary knowledge in leadership and develop effective leadership skills.
- Identify and resolve behavioral issues within business organizations.

Required Concentration Core Courses (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGT 401</td>
<td>Leadership and Change</td>
<td>4</td>
</tr>
<tr>
<td>MGT 420</td>
<td>Power, Influence, and Persuasion</td>
<td>4</td>
</tr>
<tr>
<td>MGT 422</td>
<td>Decision Making for Leaders</td>
<td>4</td>
</tr>
<tr>
<td>MGT 492</td>
<td>Capstone Course in Leadership Concentration</td>
<td>4</td>
</tr>
</tbody>
</table>

Concentration Special Instructions

MGT 492 Capstone Leadership may not be taken until all other concentration courses have been successfully completed.

Additional Lower Division Program Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ECO 201</td>
<td>Microeconomics</td>
<td>4</td>
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<td>4</td>
</tr>
<tr>
<td>MAT 201</td>
<td>Basic Statistics</td>
<td>4</td>
</tr>
</tbody>
</table>

Electives

Varies based on total transfer credits

Upper Division Credit Requirement

A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit

Up to 88 semester credit hours can be transferred

Residency Requirement

32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement

Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

Logistics

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making business decisions.
- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

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<th>Course</th>
<th>Title</th>
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<td>Introduction to Operations Management</td>
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</table>

Program Core Special Instruction

- MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed
- *BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

• Apply effective communication skills in a logistical environment.
• Conduct results oriented and academic research to analyze practical logistic problems and issues.
• Assess the ethical implications of logistical decisions and actions.
• Apply logistics systems, models, and concepts to guide analysis of problems and situations.
• Use technology to gather and analyzes information.
• Utilize data driven analysis in making logistical decisions.

Required Concentration Core Courses (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG 301</td>
<td>Introduction to Supply Chain Management</td>
<td>4</td>
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<tr>
<td>LOG 302</td>
<td>Operations Management Control</td>
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</tr>
<tr>
<td>LOG 401</td>
<td>Introduction to Global Logistics Management</td>
<td>4</td>
</tr>
<tr>
<td>LOG 490</td>
<td>Capstone Course in Logistics</td>
<td>4</td>
</tr>
</tbody>
</table>

Concentration Special Instructions

LOG 490 Capstone Course in Logistics may not be taken until all other concentration courses have been successfully completed

Additional Lower Division Program Requirements

<table>
<thead>
<tr>
<th>Course</th>
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<td>ECO 201</td>
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<td>MAT 201</td>
<td>Basic Statistics</td>
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</tr>
</tbody>
</table>

Electives

Varies based on total transfer credits

Upper Division Credit Requirement

A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit

Up to 88 semester credit hours can be transferred

Residency Requirement

32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement

Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration
Management/Leadership (Special military program for MOS 12/21 service members)

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making business decisions.
- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

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<tr>
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</table>

Program Core Special Instruction

- MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed
- *BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

- Delineate the differences in the roles of managers and leaders in today’s global economy while preparing them for the leadership challenges of the future.
- Demonstrate effective written and oral communications at all levels of the organization by identifying guidelines for overcoming cross-cultural communication barriers in a diverse workforce.
- Conduct results oriented and academic research to analyze practical business problems.
- Execute business research by finding, collecting, analyzing and evaluating management/leadership literature and data.
- Utilize critical thinking and research skills in the evaluation of alternative management solutions.
- Analyze the process of dealing with change as midlevel managers working in multinational organizations.
- Evaluate methods for establishing and achieving organizational goals by explaining concepts and skills for stimulating individual and group performance.

Required Concentration Core Courses (16 Semester Credit Hours)
MGT 401 Leadership and Change 4
MGT 420 Power, Influence, and Persuasion 4
MGT 422 Decision Making for Leaders 4
MGT 493 Capstone in Management/Leadership 4

Concentration Special Instructions
MGT 493 Capstone in Management/Leadership may not be taken until all other concentration courses have been successfully completed

Additional Lower Division Program Requirements
ECO 201 Microeconomics 4
ECO 202 Macroeconomics 4
MAT 201 Basic Statistics 4

Electives
Varies based on total transfer credits

Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit
Up to 88 semester credit hours can be transferred

Residency Requirement
32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

Project Management

Program Introduction
The purpose of the Bachelor of Science in Business Administration program is to help prepare students for entry-level management positions in business, industry, and not-for-profit organizations. Specifically, the program is designed to assist candidates to obtain quality undergraduate-level content expertise in all of the functional areas of business administration plus a specialty area of concentration. This program includes quality undergraduate-level development in business administration areas with special emphasis in global applications and ethical considerations. All students will select four electives that will provide an opportunity to develop special expertise in an area of their interest. All courses are case based and application based.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

• Apply effective communication skills in a business environment.
• Assess the impact of culture and diversity on business practices.
• Assess the ethical implications of business decisions and actions.
• Apply business theories, models, and concepts to guide analysis of problems and situations.
• Use technology to gather and analyze information.
• Utilize data driven analysis in making business decisions.
• Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

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<td>OPM 300</td>
<td>Introduction to Operations Management</td>
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</tr>
</tbody>
</table>

Program Core Special Instruction

MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed

*BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499
Concentration Learning Outcomes

- Apply effective communication skills in a project management environment.
- Conduct results oriented and academic research to analyze practical project management problems and issues.
- Assess the ethical implications of project management decisions and actions.
- Apply project management systems, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making project management decisions.

Required Concentration Core Courses (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRM 301</td>
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<td>CMG 302</td>
<td>Negotiations, Pricing, and Conflict Resolution</td>
<td>4</td>
</tr>
<tr>
<td>ACC 310</td>
<td>Managerial Cost Accounting</td>
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<tr>
<td>PRM 490</td>
<td>Capstone Course in Project Management</td>
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</tbody>
</table>

Concentration Special Instructions

PRM 490 Capstone Project Management may not be taken until all other concentration courses have been successfully completed

Additional Lower Division Program Requirements

<table>
<thead>
<tr>
<th>Course</th>
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<td>ECO 201</td>
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<td>MAT 201</td>
<td>Basic Statistics</td>
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</tr>
</tbody>
</table>

Electives

Varies based on total transfer credits

Upper Division Credit Requirement

A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit

Up to 88 semester credit hours can be transferred

Residency Requirement

32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement

Minimum of 120 Semester Credit Hours
Bachelor of Science in Business Administration

Safety Management

Program Introduction
This Army bachelor degree program is specifically designed for those military personnel who have completed or will complete the U.S. Army’s CP-12 program. This allows CP-12 graduates to transfer in 68 credits requiring the student to complete 52 credits with TUI for their degree.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Apply effective communication skills in a business environment.
- Assess the impact of culture and diversity on business practices.
- Assess the ethical implications of business decisions and actions.
- Apply business theories, models, and concepts to guide analysis of problems and situations.
- Use technology to gather and analyze information.
- Utilize data driven analysis in making business decisions.
- Analyze the impact of global forces on business practices.

Required Program Core Courses (52 Semester Credit Hours)

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<tr>
<th>Course Code</th>
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<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 403</td>
<td>Principles of Accounting</td>
<td>4</td>
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<tr>
<td>BUS 303</td>
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</table>

Program Core Special Instruction

- MGT 499 Strategic Management should not be taken until all other core courses have been successfully completed
- *BUS 499* BSBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT499

Concentration Learning Outcomes

- Apply effective communication skills in a safety management environment.
- Conduct results oriented and academic research to analyze practical safety management problems and issues.
- Assess the ethical implications of safety management decisions and actions.
- Apply safety management systems, models, and concepts to guide analysis of problems and situations.
• Use technology to gather and analyze information.
• Utilize data driven analysis in making safety management decisions.

Required Concentration Core Courses (16 Semester Credit Hours)
SAF 301   Life Safety & Hazard Control *   4
SAF 302   Safety & Occupational Health Management *   4
SAF 401   Risk Management *   4
SAF 490   Safety Management Concentration Capstone Course *   4

Concentration Special Instructions
*Transferred from CP-12 Program

Additional Lower Division Program Requirements
BUS 305   Competitive Analysis and Bus. Cycles   4
MAT 201   Basic Statistics   4

Electives
Varies based on total transfer credits

Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit
Up to 88 semester credit hours can be transferred

Residency Requirement
32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement
Minimum of 120 Semester Credit Hours

Bachelor of Science in Human Resource Management

Program Introduction
The Bachelor of Science in Human Resource Management (BSHRM) degree is designed to provide graduates with the knowledge and skills needed for careers in the large and growing human resource field. This degree provides students with a strong business background and an in-depth knowledge of the Human Resource Management discipline. The Bachelor of Science in Human Resource Management degree teaches practical skills across HR disciplines including staffing, training, HR information systems, benefits, global HRM and more. All courses are case based and application based.

Program Learning Outcomes
By the end of this degree program, graduates should be able to:
• Demonstrate knowledge of Human Resource functions and be able to apply the knowledge to “get, keep, and grow” talent.
- Demonstrate knowledge of the effects of Human Resource Management on business and society.
- Demonstrate knowledge of the ethical implications of business decisions and actions.
- Demonstrate knowledge of the basic business functions (accounting, marketing, finance, organizational behavior, strategic management).
- Demonstrate effective communication skills in a business environment
- Apply knowledge of cultural issues and diversity to function effectively in global and local business environments.
- Demonstrate knowledge of group dynamics and interpersonal skills needed to be an effective leader and manager.
- Conduct library/internet research and critically evaluate information sources

**Required Program Core Courses** (60 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS 303</td>
<td>Business Communication</td>
<td>4</td>
</tr>
<tr>
<td>BUS 401</td>
<td>International Business</td>
<td>4</td>
</tr>
<tr>
<td>ETH 301</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>HRM 401</td>
<td>Staffing Organizations</td>
<td>4</td>
</tr>
<tr>
<td>HRM 402</td>
<td>Training and Development</td>
<td>4</td>
</tr>
<tr>
<td>HRM 403</td>
<td>Global HRM</td>
<td>4</td>
</tr>
<tr>
<td>HRM 404</td>
<td>HR Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 301</td>
<td>Principles of Information Systems in Business and Organizations</td>
<td>4</td>
</tr>
<tr>
<td>MGT 301</td>
<td>Principles of Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 302</td>
<td>Organizational Behavior and Teamwork</td>
<td>4</td>
</tr>
<tr>
<td>MKT 301</td>
<td>Principles of Marketing</td>
<td>4</td>
</tr>
<tr>
<td>MGT 407</td>
<td>Principles of Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 411</td>
<td>Advanced Topics in Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 412</td>
<td>Human Resource Management &amp; Law</td>
<td>4</td>
</tr>
<tr>
<td><em>MGT 491</em></td>
<td>Capstone Course in Human Resource Management</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

MGT 491 Capstone in Human Resource Management must be taken in final session

**Required Elective Courses** (8 Semester Credit Hours)

Select 2 courses from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 201</td>
<td>Financial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>FIN 301</td>
<td>Principles of Finance</td>
<td>4</td>
</tr>
<tr>
<td>OPM 300</td>
<td>Introduction to Operations Management</td>
<td>4</td>
</tr>
</tbody>
</table>

**Additional Lower Division Program Requirements**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECO 201</td>
<td>Microeconomics</td>
<td>4</td>
</tr>
<tr>
<td>ECO 202</td>
<td>Macroeconomics</td>
<td>4</td>
</tr>
<tr>
<td>MAT 201</td>
<td>Basic Statistics</td>
<td>4</td>
</tr>
</tbody>
</table>

**Electives**

Varies based on total transfer credits
Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit
Up to 88 semester credit hours can be transferred

Residency Requirement
32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  Minimum of 120 Semester Credit Hours

3/2 Program in Human Resource Management
Program will tentatively be offered beginning with the Spring 2014 Session

Program Introduction
The program is designed to allow a student to earn both a BSHRM and MSHRM in 5 years which is significantly less time than it would take to obtain both degrees if pursued consecutively. The Bachelor of Science in Human Resource Management (BSHRM) degree is designed to provide graduates with the knowledge and skills needed for careers in the large and growing human resource field. This degree provides students with a strong business background and an in-depth knowledge of the Human Resource Management discipline. The Bachelor of Science in Human Resource Management degree teaches practical skills across HR disciplines including staffing, training, HR information systems, benefits, global HRM and more. All courses are case based and application based. Human Resource professionals play an essential role in 21st century organizations, whose success is increasingly determined by the organization’s ability to attract, retain, develop and reward top talent. Human Resource professionals are valuable assets, expected to contribute to both the strategic direction and operational vision of the organization.

The Master of Science in Human Resource Management (MSHRM) degree is designed to provide graduates with the knowledge and skills needed to excel in careers in the large and growing human resource field. This degree provides students with a strong business background and an in-depth knowledge of the Human Resource Management discipline. They will be prepared to join an organization as valuable contributors to both the strategic direction and operational vision of the organization.

The 3/2 program teaches practical skills across key HR functions including staffing, performance management, training and development, HR information systems, compensation, global HRM, legal compliance and more. All courses are case based and application based.
Program Learning Outcomes
By the end of the BSHRM program, graduates should be able to:

1. Demonstrate knowledge of Human Resource functions and be able to apply the knowledge to “get, keep, and grow” talent.
3. Demonstrate knowledge of the ethical implications of business decisions and actions.
4. Demonstrate knowledge of the basic business functions (accounting, marketing, finance, organizational behavior, strategic management).
5. Demonstrate effective communication skills in a business environment
6. Apply knowledge of cultural issues and diversity to function effectively in global and local business environments.
7. Demonstrate knowledge of group dynamics and interpersonal skills needed to be an effective leader and manager.
8. Conduct library/internet research and critically evaluate information sources

By the end of this MSHRM degree program, graduates should be able to:

1. Identify and apply appropriate quantitative metrics measurement and qualitative business models to:
   a. Evaluate human resource management systems performance
   b. Solve complex problems and ethical dilemmas in human resource management
2. Conduct library/internet research and critically evaluate information sources.
3. Demonstrate effective written and oral communications at all levels of the organization.
4. Analyze complex human resource situations, integrate ethical decision making and offer and evaluate alternative solutions to problems and decisions.
5. Evaluate metrics and other information representing diverse perspectives, conflicting evidence, competing interests and priorities and determine an ethical, optimal course of action.
6. Apply a strategic systems perspective to improve, integrate and align human resource management goals and objectives with the organization’s overall strategic goals to add value.
7. Execute human resource management research by finding, collecting, measuring and evaluating human resource management systems data.
8. Apply up-to-date HRM systems, processes and procedures within all sizes of organizations.
9. Demonstrate the ability to assess cultural, international and/or global perspectives relating to the management of human resource.

Required 3/2 Program Core Courses
120 Semester Credit Hours Undergraduate
44 Semester Credit Hours Graduate

BSHRM: 12 courses (48 credits) of which: 11 required courses (44 credits) and 1 elective (4 credits) as follows:

Required Program Core Courses (44 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGT 301</td>
<td>Principles of Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 302</td>
<td>Organizational Behavior and Teamwork</td>
<td>4</td>
</tr>
<tr>
<td>MKT 301</td>
<td>Principles of Marketing</td>
<td>4</td>
</tr>
<tr>
<td>MGT 407</td>
<td>Principles of HRM</td>
<td>4</td>
</tr>
</tbody>
</table>
HRM 401  Staffing Organizations  4
HRM 402  Training and Development  4
MGT 412  HRM and Law  4
MGT 411  Advanced Topics in HRM  4
HRM 403  Global HRM  4
HRM 404  HR Information Systems  4
FIN 301  Principles of Finance  4

Required Elective Courses  (4 Semester Credit Hours)
Select 1 course from the following:
  BUS 205  Business Law  4
  MGT 401  Leadership and Change  4

Additional Lower Division Program Requirements
  ECO 201  Microeconomics  4
  ECO 202  Macroeconomics  4

MSHRM 11 courses (44 credits): 8 required courses (32 credits) and 3 elective (12 credits) as follows:
Required Program Core Courses  (32 Semester Credit Hours)
  ETH 501  Business Ethics  4
  BUS 503  Organizational Change and Transformation  4
  MGT 511  Advanced Topics in HRM  4
  MGT 516  Legal Implications in HRM  4
  HRM 520  Staffing, Performance Management, and Training  4
  HRM 522  Employment & Labor Relations  4
  HRM 590  Analytics, Metrics, & Problem Solving  4
  *HRM 599*  Integrative Capstone  4

Required Elective Courses  (12 Semester Credit Hours)
Select 3 courses from the following:
  ACC 501  Accounting for Decision Making  4
  FIN 501  Corporate Finance  4
  ITM 501  Management Information Systems & Business Strategy  4
  MGT 503  Advanced Entrepreneurship  4
  MGT 506  Strategic Leadership  4
  MGT 508  Leadership of Teams  4
  MGT 599  Strategic Management  4
  MKT 501  Strategic Marketing  4
  NCM 501  Foundations of Conflict Resolution Management  4
  NCM 511  Mediation & Arbitration  4
  NCM 512  Negotiation Strategies  4
  OPM 500  Operations Management  4
  PRM 501  Foundations of Project Management  4
Admissions Requirements
Students are admitted to the program at the undergraduate level only. Students must have earned 60 units of undergraduate credit and have a minimum GPA of 3.0. The 60 unit requirement can be met either at Trident or through transfer. Students who do not meet these requirements, but do meet the stated admissions guidelines in the Trident University catalog for an undergraduate program, may take courses to meet the 60 unit requirement and/or the 3.0 GPA requirement and “transfer” to the program.

Upper Division Credit Requirement
A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit
Up to 60 semester credit hours can be transferred at the undergraduate level

Residency Requirement
36 semester credit hours must be completed through online courses at Trident University International for the BSHRM component.

Current BSHRM students
Current BSHRM students may switch to the 3/2 BSHRM/MSHRM program provided they meet the 60 unit requirement and have achieved a minimum GPA of 3.0.

3/2 BSHRM and MSHRM Schedule of Units Earned
Years 1 -3 Undergraduates complete 96 semester credit of hours undergraduate coursework of which 36 semester credit hours must be taken at Trident University.

Year 4: Students begin master classes and take 24 units of graduate credit (courses in the MSHRM program), giving them 120 units of credit for the BSHRM. Upon taking the 120 units and meeting the required 96 units of GE and undergraduate core courses stated in the BSHRM part of the program, students would be awarded a BSHRM.

Year 5: Students take another 20 units of MS graduate classes. In year 5 students are now classified as graduate students in the MSHRM part of the program. At the end of year 5 students who have completed the remaining required 20 units of the MSHRM part of the program are granted a MSHRM. The MSHRM under this program requires the 24 units taken in the 4th year with the 20 units in the 5th year to meet the 44 unit requirement for a MSHRM.

Students who withdraw from the 3/2 BSHRM and MSHRM program
1. Students who withdraw with less than 120 units would go into the regular BSHRM and require a minimum of 120 units to earn their undergraduate degree as well as program requirements.
2. Students who withdraw from the program would not be allowed to re-enter the program. A student who after earning their BSHRM would have to apply as a new graduate student for the MSHRM.
Master of Business Administration

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

• Function at the professional middle management level in his/her chosen field of business administration
• Demonstrate effective written communication in an advanced business environment
• Analyze complex business situations and offer and evaluate alternative solutions
• Apply business knowledge, concepts, and frameworks to dynamic business situations
• Marshal and manage relevant resources in uncertain and global business environments
• Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
<td>4</td>
</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
<td>4</td>
</tr>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
<td>4</td>
</tr>
<tr>
<td>ITM 501</td>
<td>Management Information Systems and Business Strategy</td>
<td>4</td>
</tr>
<tr>
<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
<td>4</td>
</tr>
<tr>
<td>MGT 599</td>
<td>Strategic Management</td>
<td>4</td>
</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.
### Elective Courses (12 Semester Credit Hours)

Select 3 courses from the following:

- ACC 503  Federal Taxation & Business Strategy  4
- ACC 504  Issues in Managerial Accounting  4
- ACC 520  Internal Control and Auditing  4
- ACC 525  Sustainability Accounting and Reporting  4
- BUS 503  Organizational Change and Transformation  4
- BUS 504  Business Research Methods  4
- ECM 555  e-Entrepreneurship  4
- FIN 502  International Finance  4
- FIN 503  Monetary Policy and Financial Institutions  4
- FIN 504  Investments and Portfolio Management  4
- FIN 509  Entrepreneurial Finance  4
- ITM 517  Information Security Overview for Managers and Policy Makers  4
- ITM 525  Management of Information Technology in Organizations  4
- ITM 527  IT Security and Disaster Recovery Management  4
- ITM 530  Managing IT Systems Development in Context of Multiple Stakeholders' Expectations  4
- ITM 537  Principles of Information Security Auditing and Digital Forensics  4
- ITM 540  Database and Knowledge Base Management  4
- LOG 501  Managing the Supply Chain  4
- LOG 502  Managing the Global Logistics Chain  4
- LOG 503  Managing Logistics Operations  4
- MGT 503  Advanced Entrepreneurship  4
- MGT 506  Strategic Leadership  4
- MGT 508  Leadership of Teams  4
- MGT 509  Human Resource Management  4
- MGT 511  Advanced Topics in Human Resource Management  4
- MGT 515  Customer Relationship Management  4
- MGT 516  Legal Implications in Human Resource Management  4
- MHE 503  Survey of Emergency and Disaster Management  4
- MHE 510  Occupational Health and Safety  4
- MIH 527  Environmental Health Assessment  4
- MKT 502  International Marketing  4
- MKT 510  Marketing Services  4
- NCM 501  Foundations of Conflict Resolution Management  4
- NCM 511  Mediation and Arbitration  4
- NCM 512  Negotiation Strategies  4
- OPM 500  Operations Management for Managers  4
- PRM 501  Foundations of Project Management  4
- QMT 501  Introduction to Quality Management & Six Sigma  4
- QMT 503  Statistical Methods for Six Sigma and Quality  4
- QMT 509  Advanced Design and Analysis Methods for Quality Assessment  4

**Total Degree Credit Hour Requirement**  44 Semester Credit Hours
Master of Business Administration

Business Research

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
<td>4</td>
</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
<td>4</td>
</tr>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
<td>4</td>
</tr>
<tr>
<td>ITM 501</td>
<td>Management Information Systems and Business Strategy</td>
<td>4</td>
</tr>
<tr>
<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
<td>4</td>
</tr>
<tr>
<td>MGT 599</td>
<td>Strategic Management</td>
<td>4</td>
</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions

- ETH 501  Business Ethics must be the first course taken before any other MBA courses
- MGT 599  Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599  MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.
Concentration Learning Outcomes

• Demonstrate basic familiarity with business research tools and methods, both quantitative and qualitative.
• Perform critical analysis of complex problems in various areas of business and offer and evaluate alternative approaches to their understanding.
• Apply theoretical knowledge, concepts, and frameworks to business problems.
• Use research resources, including professional literature, online material, search tools and professional communications media.
• Demonstrate effective written communication about research and research findings.
• Participate effectively in the broad and diverse research culture. (For students pursuing pre-doctoral studies) Function effectively as a student in a Ph.D. program in business administration.

Required Concentration Core Courses  (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS 504</td>
<td>Business Research Methods</td>
<td>4</td>
</tr>
<tr>
<td>ITM 535</td>
<td>Business Intelligence: Data Mining, Data Warehousing &amp; Data Analytics</td>
<td>4</td>
</tr>
</tbody>
</table>

Concentration Elective Courses

Select 1 course from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 547</td>
<td>Techniques of Data Mining and Related Analytical Procedures</td>
<td>4</td>
</tr>
<tr>
<td>BUS 510</td>
<td>Introduction to Academic Research (For pre-doctoral students only)</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Degree Credit Hour Requirement  44 Semester Credit Hours

Master of Business Administration

Conflict and Negotiation Management

Program Introduction

The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.
Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)

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<tr>
<th>Course</th>
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</tr>
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<tbody>
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<td>ACC 501</td>
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<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
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<tr>
<td>ETH 501</td>
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</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

Concentration Learning Outcomes
Function at the professional middle management level in the field of conflict and negotiation management.

- Demonstrate effective written communication in advanced conflict and negotiation environments.
- Perform critical analysis of complex situations within the conflict and negotiation management field and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations within the conflict and negotiation management field.
- Marshal and manage relevant resources within the conflict and negotiation management field particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of conflict and negotiation management.
- Demonstrate awareness of and work effectively in a diverse organization within the conflict and negotiation management field.
- Recognize, analyze, and confront ethical and social responsibility issues in the conflict and negotiation management field.
Required Concentration Core Courses (12 Semester Credit Hours)
NCM 501  Foundations of Conflict Resolution Management  4
NCM 511  Mediation and Arbitration  4
NCM 512  Negotiation Strategies  4

Total Degree Credit Hour Requirement  44 Semester Credit Hours

Master of Business Administration
Criminal Justice Administration

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)
ACC 501  Accounting for Decision Making  4
*BUS 599*  MBA Integrative Project  4
ETH 501  Business Ethics  4
FIN 501  Strategic Corporate Finance  4
ITM 501  Management Information Systems and Business Strategy  4
MGT 501  Management and Organizational Behavior  4
MGT 599  Strategic Management  4
MKT 501  Strategic Marketing  4
Program Core Special Instructions

ETH 501  Business Ethics must be the first course taken before any other MBA courses
MGT 599  Strategic Management may not be taken until all other core courses have been successfully completed.
BUS 599  MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

Concentration Learning Outcomes

- Function at the professional level in the criminal justice field.
- Demonstrate effective written communication in an advanced criminal justice administration environment.
- Perform critical analysis of complex situations within criminal justice systems and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations within criminal justice systems.
- Marshal and manage relevant resources within criminal justice systems particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of criminal justice administration.
- Demonstrate awareness of and work effectively in a diverse organization within the criminal justice system.
- Recognize, analyze, and confront ethical and social responsibility issues in the criminal justice administration field.

Required Concentration Core Courses (12 Semester Credit Hours)

- CJA 501  Criminal Justice Systems  4
- CJA 502  Managing Criminal Justice Administration  4
- CJA 503  Public Policy and Criminal Justice Management  4

Total Degree Credit Hour Requirement  44 Semester Credit Hours

Master of Business Administration

Entrepreneurship

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree
concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
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</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
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</tr>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
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</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
<td>4</td>
</tr>
<tr>
<td>ITM 501</td>
<td>Management Information Systems and Business Strategy</td>
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<tr>
<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
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<tr>
<td>MGT 599</td>
<td>Strategic Management</td>
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</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

Concentration Learning Outcomes
Function at the professional middle management level in an entrepreneurial environment.

- Demonstrate effective written communication in an advanced entrepreneurial environment.
- Perform critical analysis of complex situations as an entrepreneur and develop alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in an entrepreneurial environment.
- Marshal and manage relevant resources in an entrepreneurial environment particularly in an uncertain global environment.
- Integrate, apply, and synthesize business knowledge an entrepreneurial environment.
- Demonstrate awareness of and work effectively in a diverse organization with an entrepreneurial environment.
• Recognize, analyze, and confront ethical and social responsibility issues in an entrepreneurial environment.

**Required Concentration Core Courses (12 Semester Credit Hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN 509</td>
<td>Entrepreneurial Finance</td>
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</tr>
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<td>MGT 503</td>
<td>Advanced Entrepreneurship</td>
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<td>ECM 555</td>
<td>e-Entrepreneurship</td>
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</table>

**Total Degree Credit Hour Requirement**  44 Semester Credit Hours

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**Master of Business Administration**

**Finance**

**Program Introduction**

The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

**Program Learning Outcomes**

Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses (32 Semester Credit Hours)**

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</table>
Program Core Special Instructions
ETH 501 Business Ethics must be the first course taken before any other MBA courses
MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

Concentration Learning Outcomes
- Function at the professional middle management level in the financial management field.
- Demonstrate effective written communication in an advanced financial management environment.
- Perform critical analysis of complex situations in finance and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in financial management.
- Marshal and manage relevant resources in financial management particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of financial management.
- Demonstrate awareness of and work effectively in a diverse organization as a financial management specialist.
- Recognize, analyze, and confront ethical and social responsibility issues in financial management.

Required Concentration Core Courses (12 Semester Credit Hours)
FIN 502 International Finance 4
FIN 503 Monetary Policy and Financial Institutions 4
FIN 504 Investments and Portfolio Management 4

Total Degree Credit Hour Requirement 44 Semester Credit Hours

Master of Business Administration
General Management

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.
The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

**Program Learning Outcomes**

Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses** (32 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
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</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
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<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
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<td>FIN 501</td>
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<td>Management Information Systems and Business Strategy</td>
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<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
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<td>MGT 599</td>
<td>Strategic Management</td>
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<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
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</table>

**Program Core Special Instructions**

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

**Concentration Learning Outcomes**

- Function at the professional middle management level in the management field.
- Demonstrate effective written communication in an advanced management environment.
- Perform critical analysis of complex situations in management and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in management.
- Marshal and manage relevant resources in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of management.
- Demonstrate awareness of and work effectively in a diverse organization within the management field.
- Recognize, analyze, and confront ethical and social responsibility issues in management.
Required Concentration Core Courses (12 Semester Credit Hours)
Choose 3 of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>BUS 503</td>
<td>Organizational Change and Transformation</td>
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<tr>
<td>MGT 506</td>
<td>Strategic Leadership</td>
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<tr>
<td>MGT 509</td>
<td>Human Resource Management</td>
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</tr>
<tr>
<td>OPM 500</td>
<td>Operations Management for Managers</td>
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</tbody>
</table>

Total Degree Credit Hour Requirement 44 Semester Credit Hours

Master of Business Administration
Human Resource Management

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
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</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
<td>4</td>
</tr>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
<td>4</td>
</tr>
<tr>
<td>ITM 501</td>
<td>Management Information Systems and Business Strategy</td>
<td>4</td>
</tr>
</tbody>
</table>
Program Core Special Instructions
ETH 501 Business Ethics must be the first course taken before any other MBA courses
MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

Concentration Learning Outcomes
• Function at the professional middle management level in the human resource management field.
• Demonstrate effective written communication in an advanced human resource management environment.
• Perform critical analysis of complex situations in human resource management and offer and evaluate alternative solutions.
• Apply business knowledge, concepts, and frameworks to dynamic situations in human resource management.
• Marshal and manage relevant resources in human resource management particularly in an uncertain global environment.
• Integrate, apply, and synthesize knowledge across the functional areas of human resource management.
• Demonstrate awareness of and work effectively in a diverse organization as a human resource management specialist.
• Recognize, analyze, and confront ethical and social responsibility issues in human resource management.

Required Concentration Core Courses (12 Semester Credit Hours)
MGT 509 Human Resource Management 4
MGT 511 Advanced Topics in Human Resource Management 4
MGT 516 Legal Implications in Human Resource Management 4

Total Degree Credit Hour Requirement 44 Semester Credit Hours

Master of Business Administration
Information Security and Digital Assurance Management

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or
occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

**Program Learning Outcomes**

Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses** (32 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
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<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
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</tr>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
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</tr>
<tr>
<td>ITM 501</td>
<td>Management Information Systems and Business Strategy</td>
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</tr>
<tr>
<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
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<tr>
<td>MGT 599</td>
<td>Strategic Management</td>
<td>4</td>
</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

- ETH 501    Business Ethics must be the first course taken before any other MBA courses
- MGT 599    Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599    MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

**Concentration Learning Outcomes**

- Function at the professional middle management level in the Information Security and Digital Assurance management field.
- Demonstrate effective written communication in an advanced Information Security and Digital Assurance environment.
- Perform critical analysis of complex situations in Information Security and Digital Assurance management and offer and evaluate alternative solutions to protect information.
• Apply business knowledge, concepts, and frameworks to dynamic situations in Information Security and Digital Assurance management.
• Marshal and manage relevant resources in Information Security and Digital Assurance management particularly in an uncertain global environment.
• Integrate, apply, and synthesize knowledge across the functional areas of Information Security and Digital Assurance management.
• Demonstrate awareness of and work effectively in a diverse organization as an Information Security and Digital Assurance management specialist.
• Recognize, analyze, and confront ethical and social responsibility issues in Information Security and Digital Assurance management.

**Required Concentration Core Courses (12 Semester Credit Hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 517</td>
<td>Information Security Overview for Managers and Policy Makers</td>
<td>4</td>
</tr>
<tr>
<td>ITM 527</td>
<td>IT Security and Disaster Recovery Management</td>
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</tr>
<tr>
<td>ITM 537</td>
<td>Principles of Information Security Auditing and Digital Forensics</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Degree Credit Hour Requirement**  44 Semester Credit Hours

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**Master of Business Administration**  
**Information Technology Management**

**Program Introduction**

The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

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The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

**Program Learning Outcomes**

Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
• Marshal and manage relevant resources in uncertain and global business environments
• Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses** (32 Semester Credit Hours)

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<th>Course Code</th>
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<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
<td>4</td>
</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
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</tr>
<tr>
<td>ETH 501</td>
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**Program Core Special Instructions**

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

**Concentration Learning Outcomes**

- Function at the professional middle management level in the information technology management field.
- Demonstrate effective written communication in an advanced information technology management environment.
- Perform critical analysis of complex situations in information technology management and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in information technology management.
- Marshal and manage relevant resources in information technology management particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of information technology management.
- Demonstrate awareness of and work effectively in a diverse organization as an information technology management specialist.
- Recognize, analyze, and confront ethical and social responsibility issues in information technology management.

**Required Concentration Core Courses** (12 Semester Credit Hours)

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<tbody>
<tr>
<td>ITM 525</td>
<td>Management of Information Technology in Organizations</td>
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<tr>
<td>ITM 530</td>
<td>Managing IT Systems Development in Context of Multiple Stakeholders' Expectations</td>
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</tr>
<tr>
<td>ITM 540</td>
<td>Database and Knowledge Base Management</td>
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</table>

**Total Degree Credit Hour Requirement** 44 Semester Credit Hours
Master of Business Administration

International Business

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management. The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

• Function at the professional middle management level in his/her chosen field of business administration
• Demonstrate effective written communication in an advanced business environment
• Analyze complex business situations and offer and evaluate alternative solutions
• Apply business knowledge, concepts, and frameworks to dynamic business situations
• Marshal and manage relevant resources in uncertain and global business environments
• Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
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<td>ETH 501</td>
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<td>Strategic Marketing</td>
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Program Core Special Instructions

ETH 501 Business Ethics must be the first course taken before any other MBA courses
MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.
Concentration Learning Outcomes

- Function at the professional middle management level in the field of international business.
- Demonstrate effective written communication in an advanced international business environment.
- Perform critical analysis of complex situations in international business and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in international business.
- Marshal and manage relevant resources within the international business field particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of international business.
- Demonstrate awareness of and work effectively in a diverse organization within the international business field.
- Recognize, analyze, and confront ethical and social responsibility issues in international business.

Required Concentration Core Courses (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>FIN 502</td>
<td>International Finance</td>
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<td>MKT 502</td>
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<tr>
<td>LOG 502</td>
<td>Managing the Global Logistics Chain</td>
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</tbody>
</table>

Total Degree Credit Hour Requirement  44 Semester Credit Hours

Master of Business Administration

Logistics

Program Introduction
The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena.

The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.
Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

• Function at the professional middle management level in his/her chosen field of business administration
• Demonstrate effective written communication in an advanced business environment
• Analyze complex business situations and offer and evaluate alternative solutions
• Apply business knowledge, concepts, and frameworks to dynamic business situations
• Marshal and manage relevant resources in uncertain and global business environments
• Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)
ACC 501 Accounting for Decision Making 4
*BUS 599* MBA Integrative Project 4
ETH 501 Business Ethics 4
FIN 501 Strategic Corporate Finance 4
ITM 501 Management Information Systems and Business Strategy 4
MGT 501 Management and Organizational Behavior 4
MGT 599 Strategic Management 4
MKT 501 Strategic Marketing 4

Program Core Special Instructions
ETH 501 Business Ethics must be the first course taken before any other MBA courses
MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

Concentration Learning Outcomes

• Function at the professional middle management level in the logistics field.
• Demonstrate effective written communication in an advanced logistics environment.
• Perform critical analysis of complex situations within the logistics field and offer and evaluate alternative solutions.
• Apply business knowledge, concepts, and frameworks to dynamic situations within logistics systems.
• Marshal and manage relevant resources within logistics systems particularly in an uncertain global environment.
• Integrate, apply, and synthesize knowledge across the functional areas of logistics.
• Demonstrate awareness of and work effectively in a diverse organization within the logistics field.
• Recognize, analyze, and confront ethical and social responsibility issues in the logistics field.

Required Concentration Core Courses (12 Semester Credit Hours)
LOG 501 Managing the Supply Chain 4
**Concentration Elective Courses**, Select 2 courses from the following:

- LOG 502  Managing the Global Logistics Chain  4
- LOG 503  Managing Logistics Operations  4
- OPM 500  Operations Management for Managers  4

**Total Degree Credit Hour Requirement**  44 Semester Credit Hours

---

**Master of Business Administration**

**Management Accounting**

**Program Introduction**

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The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

**Program Learning Outcomes**

Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses** (32 Semester Credit Hours)

- ACC 501  Accounting for Decision Making  4
- *BUS 599*  MBA Integrative Project  4
- ETH 501  Business Ethics  4
- FIN 501  Strategic Corporate Finance  4
- ITM 501  Management Information Systems and Business Strategy  4
- MGT 501  Management and Organizational Behavior  4
- MGT 599  Strategic Management  4
- MKT 501  Strategic Marketing  4
Program Core Special Instructions

ETH 501  Business Ethics must be the first course taken before any other MBA courses
MGT 599  Strategic Management may not be taken until all other core courses have been successfully completed.
BUS 599  MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

Concentration Learning Outcomes

- Function at the professional middle management level in the managerial accounting management field.
- Demonstrate effective written communication in an advanced managerial accounting management environment.
- Perform critical analysis of complex situations in managerial accounting and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in managerial accounting management.
- Marshal and manage relevant resources in managerial accounting management particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of managerial accounting management.
- Demonstrate awareness of and work effectively in a diverse organization as a managerial accounting management specialist.
- Recognize, analyze, and confront ethical and social responsibility issues in managerial accounting management.

Required Concentration Core Courses (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 504</td>
<td>Issues in Managerial Accounting</td>
<td>4</td>
</tr>
</tbody>
</table>

Concentration Elective Courses

Select 2 courses from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 503</td>
<td>Federal Taxation &amp; Business Strategy</td>
<td>4</td>
</tr>
<tr>
<td>ACC 520</td>
<td>Internal Control and Auditing</td>
<td>4</td>
</tr>
<tr>
<td>ACC525</td>
<td>Sustainability Accounting and Reporting</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Degree Credit Hour Requirement  44 Semester Credit Hours

Master of Business Administration
Marketing

Program Introduction

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occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management.

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The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

**Program Learning Outcomes**

Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environment.
- Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses** (32 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
<td>4</td>
</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
<td>4</td>
</tr>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
<td>4</td>
</tr>
<tr>
<td>ITM 501</td>
<td>Management Information Systems and Business Strategy</td>
<td>4</td>
</tr>
<tr>
<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
<td>4</td>
</tr>
<tr>
<td>MGT 599</td>
<td>Strategic Management</td>
<td>4</td>
</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

**Concentration Learning Outcomes**

- Function at the professional middle management level in the marketing management field.
- Demonstrate effective written communication in an advanced marketing management environment.
- Perform critical analysis of complex situations in marketing and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in marketing management.
• Marshal and manage relevant resources in marketing management particularly in an uncertain global environment.
• Integrate, apply, and synthesize knowledge across the functional areas of marketing management.
• Demonstrate awareness of and work effectively in a diverse organization as a marketing management specialist.
• Recognize, analyze, and confront ethical and social responsibility issues in marketing management

**Required Concentration Core Courses** (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKT 510</td>
<td>Marketing Services</td>
<td>4</td>
</tr>
</tbody>
</table>

**Concentration Elective Courses**

Select 2 courses from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 515</td>
<td>Customer Relations Management Technologies</td>
<td>4</td>
</tr>
<tr>
<td>ITM 535</td>
<td>Business Intelligence: Data Mining, Data Warehousing &amp; Data Analytics</td>
<td>4</td>
</tr>
<tr>
<td>MKT 502</td>
<td>International Marketing</td>
<td>4</td>
</tr>
<tr>
<td>MGT 515</td>
<td>Customer Relationship Management</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Degree Credit Hour Requirement** 44 Semester Credit Hours

**Master of Business Administration**

**Project Management**

**Program Introduction**

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The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

**Program Learning Outcomes**

Upon successful completion of their respective program option, graduates should be able to:

• Function at the professional middle management level in his/her chosen field of business administration
• Demonstrate effective written communication in an advanced business environment
• Analyze complex business situations and offer and evaluate alternative solutions
• Apply business knowledge, concepts, and frameworks to dynamic business situations
• Marshal and manage relevant resources in uncertain and global business environments
• Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses** (32 Semester Credit Hours)

- ACC 501 Accounting for Decision Making 4
- *BUS 599* MBA Integrative Project 4
- ETH 501 Business Ethics 4
- FIN 501 Strategic Corporate Finance 4
- ITM 501 Management Information Systems and Business Strategy 4
- MGT 501 Management and Organizational Behavior 4
- MGT 599 Strategic Management 4
- MKT 501 Strategic Marketing 4

**Program Core Special Instructions**

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

**Concentration Learning Outcomes**

- Function at the professional entry level in his/her chosen field of project management.
- Use the Internet and other resources to remain current in project management.
- Research specific topics in the core areas of project management.
- Make effective decisions within project management using appropriate analytical and critical thinking processes.
- Demonstrate effective written communication skills in a project management environment.
- Develop a foundation of project management knowledge useful for advance project management certifications

**Required Concentration Core Courses** (12 Semester Credit Hours)

- PRM 501 Foundations of Project Management 4
- ACC 504 Issues in Managerial Accounting 4

**Concentration Elective Courses**

Select 1 course from the following:

- ITM 533 IT Project, Logistics, and Contract Management 4
- MGT 508 Leadership of Teams 4

**Total Degree Credit Hour Requirement** 44 Semester Credit Hours
Program Introduction
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Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)

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<tr>
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<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
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</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
<td>4</td>
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<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
<td>4</td>
</tr>
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<td>ITM 501</td>
<td>Management Information Systems and Business Strategy</td>
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<td>MGT 501</td>
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<td>4</td>
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<tr>
<td>MGT 599</td>
<td>Strategic Management</td>
<td>4</td>
</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.
Concentration Learning Outcomes

- Demonstrate proficiency at the professional middle management level in the quality management field.
- Demonstrate effective written communication in an advanced quality management environment.
- Perform critical analysis of complex situations in quality management and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in quality management.
- Marshal and manage relevant resources in quality management particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of quality management.
- Demonstrate awareness of and work effectively in a diverse organization as a quality management specialist.
- Recognize, analyze, and confront ethical and social responsibility issues in quality management.

Required Concentration Core Courses (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>QMT 501</td>
<td>Introduction to Quality Management &amp; Six Sigma</td>
<td>4</td>
</tr>
<tr>
<td>QMT 503</td>
<td>Statistical Methods for Six Sigma and Quality</td>
<td>4</td>
</tr>
<tr>
<td>QMT 509</td>
<td>Advanced Design and Analysis Methods for Quality Assessment</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Degree Credit Hour Requirement 44 Semester Credit Hours

Master of Business Administration

Safety Management

Program Introduction

The mission of the College of Business Administration is to prepare its students to effectively function in a global business environment. Our student-centered philosophy uniquely serves those business students who have traditionally been underserved due to limitations of time, distance, and/or occupation. We emphasize the critical analysis and solution-finding of practical business issues, and the development of scholarly knowledge in the areas of business and organizational management. The Master of Business Administration degree is recognized throughout the business world as an important contributor to a successful career. The TUI Master of Business Administration degree concentrates on application of theory to real situations, with special emphasis on business in a multinational environment. Therefore, it is ideally suited to the contemporary business arena. The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

Program Learning Outcomes

Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
• Analyze complex business situations and offer and evaluate alternative solutions
• Apply business knowledge, concepts, and frameworks to dynamic business situations
• Marshal and manage relevant resources in uncertain and global business environments
• Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses** (32 Semester Credit Hours)

<table>
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<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>ACC 501</td>
<td>Accounting for Decision Making</td>
<td>4</td>
</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
<td>4</td>
</tr>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
<td>4</td>
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<tr>
<td>ITM 501</td>
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<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
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<td>MGT 599</td>
<td>Strategic Management</td>
<td>4</td>
</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

- ETH 501 Business Ethics must be the first course taken before any other MBA courses
- MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
- BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.

**Concentration Learning Outcomes**

• Function at the professional middle management level in the safety management field.
• Demonstrate effective written communication in an advanced safety management environment.
• Perform critical analysis of complex situations in safety and offer and evaluate alternative solutions.
• Apply business knowledge, concepts, and frameworks to dynamic situations in safety management.
• Marshal and manage relevant resources in safety management particularly in an uncertain global environment.
• Integrate, apply, and synthesize knowledge across the functional areas of safety management.
• Demonstrate awareness of and work effectively in a diverse organization as a safety management specialist.
• Recognize, analyze, and confront ethical and social responsibility issues in safety management.

**Required Concentration Core Courses** (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHE 503</td>
<td>Survey of Emergency and Disaster Management</td>
<td>4</td>
</tr>
<tr>
<td>MHE 510</td>
<td>Occupational Health and Safety</td>
<td>4</td>
</tr>
<tr>
<td>MIH 527</td>
<td>Environmental Health Assessment</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Degree Credit Hour Requirement**  44 Semester Credit Hours
Master of Business Administration

Strategic Leadership

Program Introduction
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The program is designed to assist candidates to obtain quality graduate-level content expertise in all of the functional areas of business administration.

Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business

Required Program Core Courses (32 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
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<tbody>
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<td>ACC 501</td>
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</tr>
<tr>
<td><em>BUS 599</em></td>
<td>MBA Integrative Project</td>
<td>4</td>
</tr>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>FIN 501</td>
<td>Strategic Corporate Finance</td>
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<td>MGT 599</td>
<td>Strategic Management</td>
<td>4</td>
</tr>
<tr>
<td>MKT 501</td>
<td>Strategic Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions

ETH 501 Business Ethics must be the first course taken before any other MBA courses
MGT 599 Strategic Management may not be taken until all other core courses have been successfully completed.
BUS 599 MBA Integrative Project (Capstone) must be taken in final session, and not concurrently with MGT599.
Concentration Learning Outcomes Function at the professional middle management level in the strategic leadership field.

- Demonstrate effective written communication in an advanced strategic leadership environment.
- Perform critical analysis of complex situations in strategic leadership and offer and evaluate alternative solutions.
- Apply business knowledge, concepts, and frameworks to dynamic situations in strategic leadership.
- Marshal and manage relevant resources in strategic leadership particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional area of strategic leadership.
- Demonstrate awareness of and work effectively in a diverse organization within the strategic leadership field.
- Recognize, analyze, and confront ethical and social responsibility issues in strategic leadership.

Required Concentration Core Courses (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGT 506</td>
<td>Strategic Leadership</td>
<td>4</td>
</tr>
<tr>
<td>MGT 508</td>
<td>Leadership of Teams</td>
<td>4</td>
</tr>
<tr>
<td>NCM 512</td>
<td>Negotiation Strategies</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Degree Credit Hour Requirement 44 Semester Credit Hours

Dual Degree

Master of Science in Health Administration (MSHA) and Master of Business Administration (MBA)

Program Introduction
The College of Business Administration and the College of Health Sciences have joined forces to offer a Dual MSHA/MBA program that result in the conferral of a Master of Business Administration (MBA) degree and a Master of Science in Health Administration (MSHA) degree.

MSHA Program Learning Outcomes

- Identify and apply appropriate models and theories to approach and address administrative healthcare problems or issues.
- Evaluate multiple or competing perspectives and options, and recommend appropriate administrative plans or courses of action for a healthcare problem or issue.
- Apply quantitative skills and methods to evaluate healthcare data/information.
- Critically evaluate professional literature in the field of health administration.
- Develop effective written documents and presentations as professionally appropriate at the healthcare administrative level, e.g., executive reports, business plans, and presentations.

MBA Program Learning Outcomes

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
• Analyze complex business situations and offer and evaluate alternative solutions
• Apply business knowledge, concepts, and frameworks to dynamic business situations
• Marshal and manage relevant resources in uncertain and global business environments
• Integrate, apply, and synthesize knowledge across the functional areas of business

**Required Program Core Courses (64 Semester Credit Hours)**

**MBA courses:**
- ACC 501 Accounting for Decision Making 4
- ETH 501 Business Ethics 4
- FIN 501 Strategic Corporate Finance 4
- ITM 501 Management Information Systems and Business Strategy 4
- MGT 501 Management and Organizational Behavior 4
- MGT 599 Strategic Management 4
- MKT 501 Strategic Marketing 4
- OPM 500 Operation Management for Managers

**MSHA courses:**
- MHA 506 Health Care Systems Organization 4
- MHA 507 Health Care Delivery Systems 4
- MHM 502 Health Care Finance 4
- MHM 505 Introduction to Quality Assurance 4
- MHM 514 Health Information Systems 4
- MHM 522 Legal Aspects of Health Administration 4
- MHM 525 Marketing in Health Care 4
- *CAP 599* Integrative Capstone Course in Health Administration and Business Administration 4

**Program Core Special Instructions**
*CAP 599* Integrative Capstone Course in Health Administration and Business Administration must be taken in final session.

- The student needs to apply specifically to the dual degree program when applying to the university.
- The MSHA/MBA degree requires total of 64 credit hours, 32 credits from each program. The student may choose which program he/she completes first.
- Dual degree students must satisfy the curriculum and graduation requirements of both the MBA and MSHA programs, and follow their degree plan. CAP599, the Integrated Capstone course, must be the last course taken after the required courses in both the MSHA and the MBA program have been taken.
- Students withdrawing from the dual degree program before completing both degrees will only receive credit toward graduation for such courses that qualify toward a single degree program. In this situation students will take the capstone course for the single degree program they wish to complete (MHA599 for the MSHA or BUS599 for the MBA). The CAP599 integrated capstone is only applicable for the Dual Degree.
- The MBA and MSHA degrees will be awarded upon successful completion of the requirements of the entire dual degree program.
Total Degree Credit Hour Requirement  64 Semester Credit Hours

Master of Science in Human Resource Management

Program Introduction
Human Resource professionals play an essential role in 21st century organizations, whose success is increasingly determined by the organization’s ability to attract, retain, develop and reward top talent. Human Resource professionals are valuable assets, expected to contribute to both the strategic direction and operational vision of the organization.

The Master of Science in Human Resource Management (MSHRM) degree is designed to provide graduates with the knowledge and skills needed to excel in careers in the large and growing human resources field. This degree provides students with a strong business background and an in-depth knowledge of the Human Resource Management discipline.

Program Learning Outcomes
By the end of this MSHRM degree program, graduates should be able to:

• Identify and apply appropriate quantitative metrics measurement and qualitative business models to:
  o Evaluate human resource management systems performance
  o Solve complex problems and ethical dilemmas in human resource management
• Conduct library/internet research and critically evaluate information sources.
• Demonstrate effective written and oral communications at all levels of the organization.
• Analyze complex human resource situations, integrate ethical decision making and offer and evaluate alternative solutions to problems and decisions.
• Evaluate metrics and other information representing diverse perspectives, conflicting evidence, competing interests and priorities and determine an ethical, optimal course of action.
• Apply a strategic systems perspective to improve, integrate and align human resource management goals and objectives with the organization's overall strategic goals to add value.
• Execute human resource management research by finding, collecting, measuring and evaluating human resource management systems data.
• Apply up-to-date HRM systems, processes and procedures within all sizes of organizations.
• Demonstrate the ability to assess cultural, international and/or global perspectives relating to the management of human resources.

Required Program Core Courses (36 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETH 501</td>
<td>Business Ethics</td>
<td>4</td>
</tr>
<tr>
<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
<td>4</td>
</tr>
<tr>
<td>MGT 509</td>
<td>Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 511</td>
<td>Advanced Topics in Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 516</td>
<td>Legal Implications in Human Resource</td>
<td>4</td>
</tr>
<tr>
<td>HRM 520</td>
<td>Staffing, Performance Management and Training</td>
<td>4</td>
</tr>
<tr>
<td>HRM 522</td>
<td>Employment &amp; Labor Relations</td>
<td>4</td>
</tr>
<tr>
<td>HRM 590</td>
<td>Analytics, Metrics &amp; Problem Solving</td>
<td>4</td>
</tr>
<tr>
<td><em>HRM 599</em></td>
<td>Integrative Capstone</td>
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</tbody>
</table>
Program Core Special Instructions

ETH 501  Business Ethics must be the first course taken before any other MSHRM courses
HRM 599  HRM599 Integrative Capstone must be taken during the last semester of the program, and not concurrently with any required program core course

Program Elective Courses (8 Semester Credit Hours)
Select 2 courses from the following:

- ACC 501  Accounting for Decision Making 4
- BUS 503  Organizational Change and Transformation 4
- FIN 501  Corporate Finance 4
- ITM 501  Management Information Systems & Business Strategy 4
- NCM 511  Mediation and Arbitration 4
- NCM 512  Negotiation Strategies 4
- MGT 503  Advanced Entrepreneurship 4
- MGT 506  Strategic Leadership 4
- MGT 508  Leadership of Teams 4
- MGT 599  Strategic Management 4
- MKT 501  Strategic Marketing 4
- OPM 500  Operations Management 4
- PRM 501  Foundations of Project Management 4

Total Degree Credit Hour Requirement  44 Semester Credit Hours

Doctor of Philosophy in Business Administration

Program Introduction

The Ph.D. in Business Administration prepares professionals from various sectors, including academia, the military, and the private sector, to serve as educators, researchers, and scholars. All students in the program will develop advanced research skills directed toward the creation of new knowledge demonstrated by a Ph.D. Dissertation. Students will gain knowledge and skills that may be used to function at the entry level of university professorial track teaching. Students will gain an extensive background and comprehension of various areas of business administration and will learn skills needed for acquisition and application of advanced knowledge including current developments in their area of specialty. Graduates will demonstrate effective scholarly writing and presentation, as well as skills needed to design, perform, compile, and successfully defend a doctoral level dissertation. The program also provides students with the ability to make contributions by publishing in peer-reviewed journals and/or presenting research in professional conferences.

What Students Can Expect?

The program is divided into two phases: 1. The courses phase, and 2. The dissertation phase. In the courses phase, students will choose one of the concentrations (that concentration will be listed on the diploma and transcript.) and complete a series of 10 program courses and 4 concentration core courses. All courses are 12 week long. Students are requested to take the Qualifying Exam during RES620 and
before enrolling in DBA699 (more information appears below). Students that have successfully passed the Qualifying Exam and DBA699, continue to the dissertation phase where a committee chair is assigned to them as they work on their dissertation proposal. After successfully defending the proposal, they conduct their research (i.e., collect data, analyze it, report the findings and provide a full discussion of them), write the full five-chapter dissertation and defend the dissertation. Following that and the approval of the PD (Program Director) and the Dean, the student is qualified for a CBA (College of Business) Ph.D. degree.

Program Learning Outcomes
Upon successful completion of their respective program specialization, the graduate should be able to:

- Function at the entry level of university professorial track teaching in the area of business administration.
- Demonstrate effective scholarly writing and presentation skills in the field of business administration.
- Demonstrate a comprehensive background, understanding, and comprehension of organizational studies as well as a functional area of business of their choice.
- Demonstrate the acquisition of advanced knowledge and comprehension including current developments in an area of specialty within the field of business administration.
- Demonstrate the knowledge, comprehension, and application of advanced research skills in the field of business.
- Demonstrate the ability to design, perform, compile, and successfully defend a doctoral level research dissertation in the field of business administration.
- Demonstrate the ability to make contributions and publish in peer-reviewed business journals and/or present research at a professional conference.

Doctor of Philosophy in Business Administration

Accounting / Finance

Required Program Courses (40 Semester Credit Hours)
The courses appear by order of enrolment

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>RES 600</td>
<td>Introductory Data Analysis</td>
<td>4</td>
</tr>
<tr>
<td>ORG 601</td>
<td>Organizational Studies I</td>
<td>4</td>
</tr>
<tr>
<td>RES 601</td>
<td>Research Design and Fieldwork</td>
<td>4</td>
</tr>
<tr>
<td>ORG 602</td>
<td>Organizational Studies II</td>
<td>4</td>
</tr>
<tr>
<td>RES 603</td>
<td>Advanced Data Management and Analysis</td>
<td>4</td>
</tr>
<tr>
<td>RES 620</td>
<td>Current Research in Business and Management</td>
<td>4</td>
</tr>
<tr>
<td>DBA 699</td>
<td>Dissertation Proposal Seminar</td>
<td>4</td>
</tr>
<tr>
<td>DBA 700</td>
<td>Dissertation Series</td>
<td>4</td>
</tr>
<tr>
<td>DBA 701</td>
<td>Dissertation Series</td>
<td>4</td>
</tr>
<tr>
<td>DBA 702</td>
<td>Dissertation Series</td>
<td>4</td>
</tr>
<tr>
<td>DBA 703 and above</td>
<td>Dissertation Continuation</td>
<td>0</td>
</tr>
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</table>

Required Concentration Core Courses* (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 601</td>
<td>Financial/Managerial/Behavioral Accounting (Required)</td>
<td>4</td>
</tr>
</tbody>
</table>
FIN 601  Studies in Corporate Finance (Required)  4  
RES 610  Advanced Multivariate Data Analysis (Required)  4  
MGT 607  Strategic Management (Required)  4  
* Students should enroll in these core courses after successfully completing RES603 and the 4 courses that precede it.

**Total Degree Credit Hour Requirement** includes 56 credits of required coursework, and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework, students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 700, 701, 702,...,712. The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.

**Program Special Instructions**

I. Students must successfully pass the written and oral portions of the Qualifying Exam while being enrolled in RES620 and before being allowed to enroll in DBA699.

II. Students who attempt and fail the CBA Ph.D. Qualifying Exam twice will be academically disqualified from the program (i.e., will not be allowed to continue their studies in the CBA Ph.D. program.

III. Students who attempt and conditionally pass the CBA Ph.D. Qualifying Exam, will have to enroll in and successfully pass RES699 (Directed Study in Research Methods) as a condition for being allowed to enroll in DBA699. Students who fail RES699 twice will be academically disqualified from the program.

**Concentration Learning Outcomes**

The overall objectives of the concentration are to prepare students to be able to:

- Function at the entry level of university professorial track teaching in the field of Business Administration with emphasis in the areas of finance and accounting.
- Demonstrate effective scholarly writing and presentation skills in the field of Business Administration with an emphasis in the areas of finance and accounting.
- Demonstrate a comprehensive background, understanding, and comprehension of organizational studies as well as the functional areas of finance and accounting.
- Demonstrate the acquisition of advanced knowledge and comprehension including current developments in the areas of finance and accounting.
- Demonstrate the knowledge, comprehension, and application of advanced research skills in the field of business with an emphasis in the areas of finance and accounting.
- Demonstrate the ability to design, perform, compile, and successfully defend a doctoral level research dissertation in the field of business administration with emphasis in finance and accounting.
- Demonstrate the ability to make contributions and publish in peer-reviewed business journals and/or present research at a professional conference emphasizing the finance and accounting areas of business.
Doctor of Philosophy in Business Administration  
Information Systems / Information Technology Management

**Required Program Courses** (40 Semester Credit Hours)
The courses appear by order of enrolment

<table>
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</tr>
<tr>
<td>DBA 699</td>
<td>Dissertation Proposal Seminar</td>
<td>4</td>
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<tr>
<td>DBA 700</td>
<td>Dissertation Series</td>
<td>4</td>
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<td>Dissertation Series</td>
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<td>Dissertation Series</td>
<td>4</td>
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**Required Concentration Core Courses*** (16 Semester Credit Hours)

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<tr>
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<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 603</td>
<td>Foundations of Information Systems Research (Required)</td>
<td>4</td>
</tr>
<tr>
<td>ITM 604</td>
<td>Seminar in Information Systems (Required)</td>
<td>4</td>
</tr>
<tr>
<td>RES 610</td>
<td>Advanced Multivariate Data Analysis (Required)</td>
<td>4</td>
</tr>
</tbody>
</table>

**Concentration Elective Courses** Select 1 course from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORG 605</td>
<td>Organizational Change</td>
<td>4</td>
</tr>
<tr>
<td>MGT 607</td>
<td>Strategic Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 699</td>
<td>Special Topics in Management</td>
<td>4</td>
</tr>
</tbody>
</table>

* Students should enroll in these core courses after successfully completing RES603 and the 4 courses that precede it.

**Total Degree Credit Hour Requirement** includes 56 credits of required coursework, and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework, students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 700, 701, 702...712. The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.

**Program Special Instructions**

I. Students must successfully pass the written and oral portions of the Qualifying Exam while being enrolled in RES620 and before being allowed to enroll in DBA699.

II. Students who attempt and fail the CBA Ph.D. Qualifying Exam twice will be academically disqualified from the program (i.e., will not be allowed to continue their studies in the CBA Ph.D. program.)
III. Students who attempt and conditionally pass the CBA Ph.D. Qualifying Exam, will have to enroll in and successfully pass RES699 (Directed Study in Research Methods) as a condition for being allowed to enroll in DBA699. Students who fail RES699 twice will be academically disqualified from the program.

Concentration Learning Outcomes

- Within the field of Information Systems & Information Technology Management, the graduate should be able to:
- Function at the entry level of university professorial track teaching in the field of Business Administration with emphasis in the area of information technology management.
- Demonstrate effective scholarly writing and presentation skills in the field of Business Administration with an emphasis in the area of information technology management.
- Demonstrate a comprehensive background, understanding, and comprehension of organizational studies as well as the area of information technology management.
- Demonstrate the acquisition of advanced knowledge and comprehension including current developments in the area of information technology management.
- Demonstrate the knowledge, comprehension, and application of advanced research skills in the field of business with an emphasis in the area of information technology management.
- Demonstrate the ability to design, perform, compile, and successfully defend a doctoral level research dissertation in the field of business administration with emphasis in information technology management.
- Demonstrate the ability to make contributions and publish in peer-reviewed business journals and/or present research at a professional conference emphasizing the information technology management area of business.

Doctor of Philosophy in Business Administration

Leadership

Required Program Courses (40 Semester Credit Hours)

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<td>Organizational Studies II</td>
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<td>RES 603</td>
<td>Advanced Data Management and Analysis</td>
<td>4</td>
</tr>
<tr>
<td>RES 620</td>
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<td>4</td>
</tr>
<tr>
<td>DBA 699</td>
<td>Dissertation Proposal Seminar</td>
<td>4</td>
</tr>
<tr>
<td>DBA 700</td>
<td>Dissertation Series</td>
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<tr>
<td>DBA 701</td>
<td>Dissertation Series</td>
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</tr>
<tr>
<td>DBA 702</td>
<td>Dissertation Series</td>
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</tr>
<tr>
<td>DBA 703 and above</td>
<td>Dissertation Continuation</td>
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</tr>
</tbody>
</table>
**Required Concentration Core Courses** (16 Semester Credit Hours)

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<tr>
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<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAD 600</td>
<td>Introduction to Leadership Theory and Research (Required)</td>
<td>4</td>
</tr>
<tr>
<td>LEAD 601</td>
<td>Leadership Theory and Research (Required)</td>
<td>4</td>
</tr>
<tr>
<td>RES 610</td>
<td>Advanced Multivariate Data Analysis (Required)</td>
<td>4</td>
</tr>
<tr>
<td>MGT 699</td>
<td>Special Topics in Management (Required)</td>
<td>4</td>
</tr>
</tbody>
</table>

* Students should enroll in these core courses after successfully completing RES603 and the 4 courses that precede it.

**Total Degree Credit Hour Requirement** includes 56 credits of required coursework, and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework, students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 700, 701, 702,...,712. The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.

**Program Special Instructions**

1. Students must successfully pass the written and oral portions of the Qualifying Exam while being enrolled in RES620 and before being allowed to enroll in DBA699.
2. Students who attempt and fail the CBA Ph.D. Qualifying Exam twice will be academically disqualified from the program (i.e., will not be allowed to continue their studies in the CBA Ph.D. program).
3. Students who attempt and conditionally pass the CBA Ph.D. Qualifying Exam, will have to enroll in and successfully pass RES699 (Directed Study in Research Methods) as a condition for being allowed to enroll in DBA699. Students who fail RES699 twice will be academically disqualified from the program.

**Concentration Learning Outcomes**

The overall objectives of the concentration are to prepare students to be able to:

- Function at the entry level of university professorial track teaching in the field of Business Administration with emphasis in the areas of management and leadership.
- Demonstrate effective scholarly writing and presentation skills in the field of Business Administration with an emphasis in the areas of management and leadership.
- Demonstrate a comprehensive background, understanding, and comprehension of organizational studies as well as the functional areas of leadership.
- Demonstrate the acquisition of advanced knowledge and comprehension including current developments in the area of leadership.
- Demonstrate the knowledge, comprehension, and application of advanced research skills in the field of business with an emphasis in the areas of management and leadership.
- Demonstrate the ability to design, perform, compile, and successfully defend a doctoral level research dissertation in the field of business administration with emphasis in leadership.
- Demonstrate the ability to make contributions and publish in peer-reviewed business journals and/or present research at a professional conference emphasizing the management and leadership areas of business.
Doctor of Philosophy in Business Administration
Management and Organizations

Program Learning Outcomes
Upon successful completion of their respective program specialization, the graduate should be able to:

- Function at the entry level of university professorial track teaching in the area of business administration.
- Demonstrate effective scholarly writing and presentation skills in the field of business administration.
- Demonstrate a comprehensive background, understanding, and comprehension of organizational studies as well as a functional area of business of their choice.
- Demonstrate the acquisition of advanced knowledge and comprehension including current developments in an area of specialty within the field of business administration.
- Demonstrate the knowledge, comprehension, and application of advanced research skills in the field of business.
- Demonstrate the ability to design, perform, compile, and successfully defend a doctoral level research dissertation in the field of business administration.
- Demonstrate the ability to make contributions and publish in peer-reviewed business journals and/or present research at a professional conference.

Required Program Courses (40 Semester Credit Hours)
The courses appear by order of enrolment

RES 600  Introductory Data Analysis 4
ORG 601  Organizational Studies I 4
RES 601  Research Design and Fieldwork 4
ORG 602  Organizational Studies II 4
RES 603  Advanced Data Management and Analysis 4
RES 620  Current Research in Business and Management 4
DBA 699  Dissertation Proposal Seminar 4
DBA 700  Dissertation Series 4
DBA 701  Dissertation Series 4
DBA 702  Dissertation Series 4
DBA 703 and above  Dissertation Continuation 0

Required Concentration Core Courses* (16 Semester Credit Hours)
RES 610  Advanced Multivariate Data Analysis (Required) 4
MGT 699  Special Topics in Management (Required) 4
ORG 605  Organizational Change (Required) 4
MGT 607  Strategic Management (Required) 4

* Students should enroll in these core courses after successfully completing RES603 and the 4 courses that precede it.

Total Degree Credit Hour Requirement includes 56 credits of required coursework, and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework, students will continue to work on the dissertation and register for subsequent sessions in dissertation
continuation courses designated as 700, 701, 702…712. The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.

Program Special Instructions

I. Students must successfully pass the written and oral portions of the Qualifying Exam while being enrolled in RES620 and before being allowed to enroll in DBA699.

II. Students who attempt and fail the CBA Ph.D. Qualifying Exam twice will be academically disqualified from the program (i.e., will not be allowed to continue their studies in the CBA Ph.D. program.

III. Students who attempt and conditionally pass the CBA Ph.D. Qualifying Exam, will have to enroll in and successfully pass RES699 (Directed Study in Research Methods) as a condition for being allowed to enroll in DBA699. Students who fail RES699 twice will be academically disqualified from the program.

Concentration Learning Outcomes

The overall objectives of the concentration are to prepare students to be able to:

• Function at the entry level of university professorial track teaching in the field of Business Administration with emphasis in the areas of management and organizations.
• Demonstrate effective scholarly writing and presentation skills in the field of Business Administration with an emphasis in the areas of management and organizations.
• Demonstrate a comprehensive background, understanding, and comprehension of organizational studies and management.
• Demonstrate the acquisition of advanced knowledge and comprehension including current developments in the areas of management and organizations.
• Demonstrate the knowledge, comprehension, and application of advanced research skills in the field of business with an emphasis in the areas of management and organizations.
• Demonstrate the ability to design, perform, compile, and successfully defend a doctoral level research dissertation in the field of business administration with emphasis in management and organizations.
• Demonstrate the ability to make contributions and publish in peer-reviewed business journals and/or present research at a professional conference emphasizing management and organizations.

Doctor of Philosophy in Business Administration

Marketing

Program Learning Outcomes

Upon successful completion of their respective program specialization, the graduate should be able to:

• Function at the entry level of university professorial track teaching in the area of business administration.
• Demonstrate effective scholarly writing and presentation skills in the field of business administration.
• Demonstrate a comprehensive background, understanding, and comprehension of organizational studies as well as a functional area of business of their choice.
• Demonstrate the acquisition of advanced knowledge and comprehension including current developments in an area of specialty within the field of business administration.
• Demonstrate the knowledge, comprehension, and application of advanced research skills in the field of business.
• Demonstrate the ability to design, perform, compile, and successfully defend a doctoral level research dissertation in the field of business administration.
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**Required Concentration Core Courses*** (16 Semester Credit Hours)

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<tbody>
<tr>
<td>RES 610</td>
<td>Advanced Multivariate Data Analysis (Required)</td>
<td>4</td>
</tr>
<tr>
<td>MKT 601</td>
<td>Marketing Management Strategy (Required)</td>
<td>4</td>
</tr>
<tr>
<td>MKT 604</td>
<td>Buyer Decision Making and Behavior (Required)</td>
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</tr>
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</table>

**Concentration Elective Courses**
Select 1 course from the following:

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<td>Strategic Management</td>
<td>4</td>
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<td>MGT 699</td>
<td>Special Topics in Management</td>
<td>4</td>
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* Students should enroll in these core courses after successfully completing RES603 and the 4 courses that precede it.

**Total Degree Credit Hour Requirement** includes 56 credits of required coursework, and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework, students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 700, 701, 702,...712. The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.
**Program Special Instructions**

I. Students must successfully pass the written and oral portions of the Qualifying Exam while being enrolled in RES620 and before being allowed to enroll in DBA699.

II. Students who attempt and fail the CBA Ph.D. Qualifying Exam twice will be academically disqualified from the program (i.e., will not be allowed to continue their studies in the CBA Ph.D. program.

III. Students who attempt and conditionally pass the CBA Ph.D. Qualifying Exam, will have to enroll in and successfully pass RES699 (Directed Study in Research Methods) as a condition for being allowed to enroll in DBA699. Students who fail RES699 twice will be academically disqualified from the program.

**Concentration Learning Outcomes**

The overall objectives of the concentration are to prepare students to be able to:

- Function at the entry level of university professorial track teaching in the field of Business Administration with emphasis in the area of marketing.
- Demonstrate effective scholarly writing and presentation skills in the field of Business Administration with an emphasis in the area of marketing.
- Demonstrate a comprehensive background, understanding, and comprehension of organizational studies as well as the functional area of marketing.
- Demonstrate the acquisition of advanced knowledge and comprehension including current developments in the area of marketing.
- Demonstrate the knowledge, comprehension, and application of advanced research skills in the field of business with an emphasis in the area of marketing.
- Demonstrate the ability to design, perform, compile, and successfully defend a doctoral level research dissertation in the field of business administration with emphasis in marketing.
- Demonstrate the ability to make contributions and publish in peer-reviewed business journals and/or present research at a professional conference emphasizing the marketing area of business.
The College of Education recognizes that its mission is to produce competent and caring professionals and leaders committed to improving the education of the populations they serve. This mission is satisfied by providing high quality degree programs that provide in-depth knowledge and broad understanding of respective fields of study, emphasize critical thinking and ethical practice, and promote interdisciplinary collaboration. Highly qualified and diverse faculty shall facilitate development of active learning utilizing advanced technology and a student-centered approach in meeting the needs of diverse adult learners including traditionally underserved populations.

**Students should note that the MAED and Ph.D. in Educational Leadership programs are not certificate, licensure or credentialing programs. TUI cannot grant or certify any student for a credential as a teacher or administrator. As the requirements for certification/licensure/credentialing vary from state to state, students are urged to contact their state of residence or employment for information on specific requirements/criteria.**

**Master of Arts in Education**

**Adult Education and Training**

**Program Introduction**

The goal of the program is to provide students with the knowledge and skills needed for ethical and effective leadership careers in the field of education, staff development, and training. The program promotes educational opportunities for career advancement, employment mobility and lifelong learning. The program is designed to provide both a broad based perspective of adult education and training, as well as, an increased competence in fulfilling related responsibilities in educational institutions, nonprofits and corporate organizations. Due to individual state requirements, the Master of Arts in Education degree does not provide initial teacher or administrative licensure.

**Program Learning Outcomes**

Upon successful completion of their respective program option, graduates should be able to:

- Critically analyze the historical, social, economic, and political influences on education institutions and practices.
- Identify the structures in education organizations that can be mobilized for engagement in practice.
- Delineate the roles and tasks of education leaders and education professionals in a range of institutions.
- Apply education leadership theories and research skills that promote accountability and advancement of student-centered education.
- Recognize and analyze sources of diversity and inequity related to the needs of marginalized individuals/populations.
- Identify and analyze legal and ethical issues that arise in education practices and institutions.
- Write scholarly essays on policy, programs and issues relating to education and education leadership.
Required Program Core Courses (24 Semester Credit Hours)
Select one (1) course below in area of education fundamental theory:

MAE 502 Psychological Foundation of Learning 4
MAE 520 Introduction to Adult Education 4

Select one (1) course below in area of education technology:

MAE 510 Information Systems in Education 4
MAE 514 Infusing Technology in the classroom 4

Complete all four (4) courses below:

MAE 506 Law and Ethics in Education 4
MAE 508 Cultural and Cross Cultural Perspectives in Education 4
MAE 504 Research Methods in Education 4
*MAE 584* Capstone Integrative Seminar in Adult Education and Training 4

Program Core Special Instructions
MAE 584 Capstone Integrative Seminar in Adult Education and Training must be taken in final session

Concentration Introduction
The Adult Education and Training concentration provides students with the knowledge and skills needed to plan, develop, and deliver effective education and training programs in the following settings: vocational schools, colleges, military organizations, and the corporate world. Graduates of the program may apply for positions in training and development – as trainers provide programs for employees encompassing a wide variety of job-related topics that provide information or skills to improve work performance. Additional career pursuits may include college teaching, professional organizations, continuing education, and national and international for-profit organizations, nonprofit groups, and government institutions.

Concentration Learning Outcomes
Integrate theory and practice into developing education and training programs in the following settings: vocational schools, colleges, military organizations, and the corporate world

• Understand and apply concepts of andragogy to design and development of adult learning experiences
• Plan, develop and deliver effective education and training for staff development and employee improvement
• Apply knowledge and skills to management of adult education programs
• Contribute significantly to professional organizations in continuing education and adult learning

Required Concentration Elective Courses (12 Semester Credit Hours)
Select 3 courses from the following:

MAE 524 Adult Development and Learning 4
MAE 526 Foundation of Training and Development 4
MAE 523 E-Learning Course Design and Curriculum Development 4
MAE 539 Special Topics in Adult Education and Training 4
MAE 530 Presentation Skills for Trainers 4
Total Degree Credit Hour Requirement  36 Semester Credit Hours

Master of Arts in Education
Aviation Education

Program Introduction
The goal of the program is to provide students with the knowledge and skills needed for ethical and effective leadership careers in the field of education, staff development, and training. The program promotes educational opportunities for career advancement, employment mobility and lifelong learning. The program is designed to provide both a broad based perspective of education as well as an increased competence in fulfilling educational responsibilities. Due to individual state requirements, the Master of Arts in Education degree does not provide initial teacher licensure.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Critically analyze the historical, social, economic, and political influences on education institutions and practices.
- Identify the structures in education organizations that can be mobilized for engagement in practice.
- Delineate the roles and tasks of education leaders and education professionals in a range of institutions.
- Apply education leadership theories and research skills that promote accountability and advancement of student-centered education.
- Recognize and analyze sources of diversity and inequity related to the needs of marginalized individuals/populations.
- Identify and analyze legal and ethical issues that arise in education practices and institutions.
- Write scholarly essays on policy, programs and issues relating to education and education leadership.

Required Program Core Courses (24 Semester Credit Hours)
Select one (1) course below in area of education fundamental theory:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>MAE 502</td>
<td>Psychological Foundation of Learning</td>
<td>4</td>
</tr>
<tr>
<td>MAE 520</td>
<td>Introduction to Adult Education</td>
<td>4</td>
</tr>
</tbody>
</table>

Select one (1) course below in area of education technology:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAE 510</td>
<td>Information Systems in Education</td>
<td>4</td>
</tr>
<tr>
<td>MAE 514</td>
<td>Infusing Technology in the classroom</td>
<td>4</td>
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Complete all four (4) courses below:

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>MAE 506</td>
<td>Law and Ethics in Education</td>
<td>4</td>
</tr>
<tr>
<td>MAE 508</td>
<td>Cultural and Cross Cultural Perspectives in Education</td>
<td>4</td>
</tr>
<tr>
<td>MAE 504</td>
<td>Research Methods in Education</td>
<td>4</td>
</tr>
<tr>
<td><em>MAE 589</em></td>
<td>Capstone Integrative Seminar in Aviation Education</td>
<td>4</td>
</tr>
</tbody>
</table>
Program Core Special Instructions
MAE 589  Capstone Integrative Seminar in Aviation Education must be taken in final session

Concentration Introduction
The Aviation Education concentration is designed primarily for individuals who are interested in training positions in an aviation related field. The curriculum is structured around a core body of knowledge in adult education and the principles and theories of adult education that are unique to aviation training. The curriculum builds advanced understandings and skills in the applications of learning theory as it applies to flight training, aviation safety training, simulation systems, research, and practice. Individuals completing this program will have the knowledge and skill for positions in the aviation industry for both civilian and government agencies. Graduates of the program usually find jobs as trainers, instructional designers, program evaluators, training supervisors and aviation administrators.

Concentration Learning Outcomes
Apply core body of knowledge and skills in adult learning to program development in aviation education
- Build curriculum that advances applications of learning theory to flight training, aviation safety training and simulation systems
- Integrate theory and best practices into learning experiences for aviation trainers, program evaluators, training supervisors and aviation administrators
- Plan strategic applications for aviation education and training in both civilian and government agencies

Required Concentration Elective Courses (12 Semester Credit Hours)
Select 3 courses from the following:
MAE 551  Instructor Training Techniques in Aviation  4
MAE 553  Simulation Systems in Aviation Education  4
MAE 555  Aviation Safety Education  4
MAE 557  Current Research in Aviation Education  4

Total Degree Credit Hour Requirement  36 Semester Credit Hours

Master of Arts in Education
Curriculum and Instruction

Program Introduction
The goal of the program is to provide students with the knowledge and skills needed for ethical and effective leadership careers in the field of education, staff development, and training. The program promotes educational opportunities for career advancement, employment mobility and lifelong learning. The program is designed to provide both a broad based perspective of education as well as an increased competence in fulfilling educational responsibilities. Due to individual state requirements, the Master of Arts in Education degree does not provide initial teacher licensure.
Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Critically analyze the historical, social, economic, and political influences on education institutions and practices.
- Identify the structures in education organizations that can be mobilized for engagement in practice.
- Delineate the roles and tasks of education leaders and education professionals in a range of institutions.
- Apply education leadership theories and research skills that promote accountability and advancement of student-centered education.
- Recognize and analyze sources of diversity and inequity related to the needs of marginalized individuals/populations.
- Identify and analyze legal and ethical issues that arise in education practices and institutions.
- Write scholarly essays on policy, programs and issues relating to education and education leadership.

Required Program Core Courses (24 Semester Credit Hours)
Select one (1) course below in area of education fundamental theory:

- MAE 502 Psychological Foundation of Learning 4
- MAE 520 Introduction to Adult Education 4

Select one (1) course below in area of education technology:

- MAE 510 Information Systems in Education 4
- MAE 514 Infusing Technology in the classroom 4

Complete all four (4) courses below:

- MAE 506 Law and Ethics in Education 4
- MAE 508 Cultural and Cross Cultural Perspectives in Education 4
- MAE 504 Research Methods in Education 4
- *MAE 585* Capstone Integrative Seminar in Curriculum and Instruction 4

Program Core Special Instructions
MAE 585 Capstone Integrative Seminar in Curriculum and Instruction must be taken in final session

Concentration Introduction
The Curriculum and Instruction concentration provides the student with the knowledge and skills needed to create instructional experiences that are aligned to specific student learning styles. This process is guided by pedagogical and philosophical theory and practice that results in learning that can be observed and assessed. Students will explore a number of instructional design models, and may focus on adult learners or K-12 students, to develop appropriate related learning materials. Students will also learn to use the Internet to instruct and guide online learning, with student-centered, project-based experiences that supports the development of 21st century skills.
Concentration Learning Outcomes

- Create instructional experiences that are performance-based and aligned to specific student learning styles
- Utilize pedagogical and philosophical theory and practice to make decisions about curriculum and instruction
- Employ a number of instructional design models to guide curriculum development that impact learning in diverse student populations
- Observe and measure teaching and learning
- Understand where and when to integrate instructional technology for teaching and learning

Required Concentration Elective Courses (12 Semester Credit Hours)
Select 3 courses from the following:

- MAE 503 Instructional Design Models 4
- MAE 500 Current Issues in Technology and Learning 4
- MAE 522 Curriculum Development in Adult Education 4
- MAE 505 Curriculum Development Practicum 4

Total Degree Credit Hour Requirement 36 Semester Credit Hours

Master of Arts in Education
Early Childhood Education

Program Introduction
The goal of the program is to provide students with the knowledge and skills needed for ethical and effective leadership careers in the field of education, staff development, and training. The program promotes educational opportunities for career advancement, employment mobility and lifelong learning. The program is designed to provide both a broad based perspective of education as well as an increased competence in fulfilling educational responsibilities. Due to individual state requirements, the Master of Arts in Education degree does not provide initial teacher licensure.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Critically analyze the historical, social, economic, and political influences on education institutions and practices.
- Identify the structures in education organizations that can be mobilized for engagement in practice.
- Delineate the roles and tasks of education leaders and education professionals in a range of institutions.
- Apply education leadership theories and research skills that promote accountability and advancement of student-centered education.
- Recognize and analyze sources of diversity and inequity related to the needs of marginalized individuals/populations.
- Identify and analyze legal and ethical issues that arise in education practices and institutions.
• Write scholarly essays on policy, programs and issues relating to education and education leadership.

**Required Program Core Courses** (24 Semester Credit Hours)

Select one (1) course below in area of education fundamental theory:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>MAE 502</td>
<td>Psychological Foundation of Learning</td>
<td>4</td>
</tr>
<tr>
<td>MAE 520</td>
<td>Introduction to Adult Education</td>
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</tr>
</tbody>
</table>

Select one (1) course below in area of education technology:

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>MAE 510</td>
<td>Information Systems in Education</td>
<td>4</td>
</tr>
<tr>
<td>MAE 514</td>
<td>Infusing Technology in the classroom</td>
<td>4</td>
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</tbody>
</table>

Complete all four (4) courses below:

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<thead>
<tr>
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<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAE 506</td>
<td>Law and Ethics in Education</td>
<td>4</td>
</tr>
<tr>
<td>MAE 508</td>
<td>Cultural and Cross Cultural Perspectives in Education</td>
<td>4</td>
</tr>
<tr>
<td>MAE 504</td>
<td>Research Methods in Education</td>
<td>4</td>
</tr>
<tr>
<td><em>MAE 597</em></td>
<td>Capstone Integrative Seminar in Early Childhood Education</td>
<td>4</td>
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</tbody>
</table>

**Program Core Special Instructions**

MAE 597 Capstone Integrative Seminar in Early Childhood Education must be taken in final session

**Concentration Introduction**

The concentration in Early Childhood Education in the Master of Arts in Education program focuses on the value of early childhood educational experiences in all aspects of the young child's life. The students will understand that play is at the basis of learning in all spheres of development, and relationships with peers and adults are key to children's learning from their experiences. The program provides an integration of theory and application. The application case assignments and projects will enable students to apply the knowledge and skills with children presenting the full range of abilities and disabilities, in a range of settings, and with the full age range of infants and toddlers, preschool and kindergarten through grade two (age of 0-8). Graduates of the program may seek management and other specialty positions in the field of early childhood education.

**Concentration Learning Outcomes**

Apply knowledge and skills to develop educational experiences in a range of settings, and with the full age range of infants and toddlers, preschool and kindergarten.

- Integrate theory and practice into positive learning for children presenting the full range of abilities and disabilities
- Value early childhood educational experiences in all aspects of the young child's life
- Engage peers and adults as key influences to children's learning experiences
- Understand that play is at the basis of learning in all spheres of development

**Required Concentration Elective Courses** (12 Semester Credit Hours)

Select 3 courses from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>MAE 531</td>
<td>Foundations of Early Childhood Development</td>
<td>4</td>
</tr>
<tr>
<td>MAE 528</td>
<td>Developing Reading and Writing Instruction in Elementary School</td>
<td>4</td>
</tr>
</tbody>
</table>
MAE 533       Physical Motor, Perceptual and Moral Development of Children 0-8 4
MAE 535       Administration of Child Development Centers           4

Total Degree Credit Hour Requirement  36 Semester Credit Hours

Master of Arts in Education
Educational Leadership and Administration

Program Introduction
The goal of the program is to provide students with the knowledge and skills needed for ethical and
effective leadership careers in the field of education, staff development, and training. The program
promotes educational opportunities for career advancement, employment mobility and lifelong
learning. The program is designed to provide both a broad based perspective of education as well as an
increased competence in fulfilling educational responsibilities. Due to individual state requirements, the
Master of Arts in Education degree does not provide initial teacher licensure.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

• Critically analyze the historical, social, economic, and political influences on education
  institutions and practices.
• Identify the structures in education organizations that can be mobilized for engagement in
  practice.
• Delineate the roles and tasks of education leaders and education professionals in a range of
  institutions.
• Apply education leadership theories and research skills that promote accountability and
  advancement of student-centered education.
• Recognize and analyze sources of diversity and inequity related to the needs of marginalized
  individuals/populations.
• Identify and analyze legal and ethical issues that arise in education practices and institutions.
• Write scholarly essays on policy, programs and issues relating to education and education
  leadership.

Required Program Core Courses (24 Semester Credit Hours)
Select one (1) course below in area of education fundamental theory:

MAE 502       Psychological Foundation of Learning                   4
MAE 520       Introduction to Adult Education                        4

Select one (1) course below in area of education technology:

MAE 510       Information Systems in Education                        4
MAE 514       Infusing Technology in the classroom                   4

Complete all four (4) courses below:

MAE 506       Law and Ethics in Education                             4
MAE 508       Cultural and Cross Cultural Perspectives in Education  4
MAE 504  Research Methods in Education  4
*MAE 595*  Capstone Integrative Seminar in Educational Leadership and Administration  4

Program Core Special Instructions
MAE 595  Capstone Integrative Seminar in Educational Leadership and Administration
must be taken in final session

Concentration Introduction
The concentration in Educational Leadership and Administration provides the student an opportunity to
develop knowledge and skills in the content areas of administration and leadership. Students will learn
to delineate the roles and tasks of education leaders and administrators in a range of institutions and
within community partnerships. Student will also apply education leadership theories and research skills
that promote accountability and advancement of student-centered education.

Concentration Learning Outcomes
Apply education leadership theories and research skills that promote accountability and advancement of
student-centered education
- Administer and lead prek-12 and higher education programs
- Identify and demonstrate personal leadership style (including transitional and transformation
  leadership strategies)
- Delineate roles and tasks of education leaders and administrators in a range of institutions and
  within community partnerships

Required Concentration Elective Courses (12 Semester Credit Hours)
Select 3 courses from the following:
MAE 507  Strategic Educational Leadership  4
MAE 511  Negotiation Strategies for Educational Leaders  4
MAE 516  Case Studies: Putting Policy into Practice  4
MHE 518  Education in Emergency  4
MAE 525  Quality Assurance in Higher Education Systems  4

Total Degree Credit Hour Requirement  36 Semester Credit Hours

Master of Arts in Education

Safety Management Training

Program Introduction
The goal of the program is to provide students with the knowledge and skills needed for ethical and
effective leadership careers in the field of education, staff development, and training. The program
promotes educational opportunities for career advancement, employment mobility and lifelong
learning. The program is designed to provide both a broad based perspective of education as well as an
increased competence in fulfilling educational responsibilities. Due to individual state requirements, the
Master of Arts in Education degree does not provide initial teacher licensure.
Program Learning Outcomes

Upon successful completion of their respective program option, graduates should be able to:

- Critically analyze the historical, social, economic, and political influences on education institutions and practices.
- Identify the structures in education organizations that can be mobilized for engagement in practice.
- Delineate the roles and tasks of education leaders and education professionals in a range of institutions.
- Apply education leadership theories and research skills that promote accountability and advancement of student-centered education.
- Recognize and analyze sources of diversity and inequity related to the needs of marginalized individuals/populations.
- Identify and analyze legal and ethical issues that arise in education practices and institutions.
- Write scholarly essays on policy, programs and issues relating to education and education leadership.

Required Program Core Courses (24 Semester Credit Hours)

Select one (1) course below in area of education fundamental theory:

MAE 502 Psychological Foundation of Learning 4
MAE 520 Introduction to Adult Education 4

Select one (1) course below in area of education technology:

MAE 510 Information Systems in Education 4
MAE 514 Infusing Technology in the classroom 4

Complete all four (4) courses below:

MAE 506 Law and Ethics in Education 4
MAE 508 Cultural and Cross Cultural Perspectives in Education 4
MAE 504 Research Methods in Education 4
*MAE 586* Capstone Integrative Seminar in Safety Management Training 4

Program Core Special Instructions

MAE 586 Capstone Integrative Seminar in Safety Management Training must be taken in final session

Concentration Introduction

The Safety Management Training concentration focuses on adult education techniques used to facilitate safety management. The program is designed to educate safety managers on teaching and learning strategies that can be used to train employees on current issues in analysis of safety, safety and occupational health, and accident investigation. Students completing the concentration in Safety Management Training may pursue professional opportunities in career and technical education positions.
Concentration Learning Outcomes
Apply core body of knowledge and skills in adult learning to program development in safety management training and education

- Build curriculum that advances applications of learning theory to training and management in areas of analysis of safety, safety and occupational health, and accident investigation
- Integrate theory and best practices into learning experiences for safety program evaluators, safety training supervisors and safety administrators
- Plan strategic applications for safety management education and training in both civilian and government agencies

Required Concentration Elective Courses (12 Semester Credit Hours)
Select 3 courses from the following:

MAE 561 Safety Education Management 4
MAE 563 Safety and Occupational Health Education and Training 4
MAE 565 Accident Investigation and Analysis Training Strategies 4
MAE 555 Aviation Safety Education 4

Total Degree Credit Hour Requirement 36 Semester Credit Hours

Doctor of Philosophy in Educational Leadership
Educational Technology

Program Introduction
Our vision of Trident’s Educational Leadership Program is grounded in three major themes that are deeply rooted within our philosophies and that guide our practices:

- Professional Excellence and Growth: Adhering to the highest standards of academic research in Educational Leadership;
- Community and Diversity: Fostering development of students educational leadership through academic study and research in a collaborated learning community;
- Innovation and Service: Providing educational skills and knowledge among graduates to meet the future educational needs.

Educational Leadership Program Mission
Trident’s Educational Leadership Program is committed to developing the skills and dispositions of future leaders who respond to emerging challenges and opportunities facing schools; lead and nurture the capacity of others toward a vision of excellence for all demographic groups of students, and; help to transform schools into dynamic and effective learning communities.

The mission of the Educational Leadership Ph.D. Program is to prepare and inspire future educational leaders to make a powerful difference in the lives of students. The Educational Leadership Program applies this model to prepare professionals from various sectors, including K-12 and higher education, to serve as leaders, educators, researchers, and scholars. Toward this end, our educational leadership students develop the knowledge and skills to meet the evolving needs of an increasingly diverse student population through the synergistic integration of research and theory, applied across educational
contexts and conditions. Students are prepared and motivated to contribute to the advancement of knowledge in the field through the conduct and presentation of ethical, relevant, innovative, and significant research. By adhering to the highest standards of academic excellence, fostering a supportive learning community, and responding to the unique educational needs of our students while providing them with unparalleled access, we prepare students for influential participation in local and global communities as leaders in their fields.

**Students should note that the MAED and Ph.D. in Educational Leadership programs are not certificate, licensure or credentialing programs. TUI cannot grant or certify any student for a credential as a teacher or administrator. As the requirements for certification/licensure/credentialing vary from state to state, students are urged to contact their state of residence or employment for information on specific requirements/criteria.**

**Program Learning Outcomes**

Trident’s Educational Leadership Program outcomes guide and direct the curriculum and instruction and provide standards that educational leaders must meet if they are to manage change and create collaborative action. We strive to prepare educational leadership candidates who can meet the following objectives in terms of demonstrated Knowledge, Skills, and Values:

Upon successful completion of their respective program specialization, the graduate should be able to:

1. Identify information needs, be capable to search and retrieve information as research needed; Describe and distinguish, in a comprehensive manner, the various theories, concepts, principles, and/or practices in specific areas of education.
2. Communicate proficiently with others in the field of education through scholarly writing and skilled, knowledgeable oral and written presentation to general and specialized audiences.
3. Provide evidence of advanced research skills by designing, conducting, analyzing, and reporting scholarly, ethically sound research directed toward contributing to the body of knowledge within the field of education.
4. Develop critical thinking skills that will result in the ability to assess and evaluate problems, formulate solutions in their diverse workplaces and fields of education.
5. Be open to diverse viewpoints and concepts, to identify and address problems and issues from a variety of methods of inquiry.

**Required Program Courses (44 Semester Credit Hours)**

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>DEL 600</td>
<td>Research Methods in Education</td>
<td>4</td>
</tr>
<tr>
<td>DEL 602</td>
<td>Leadership and Leader Roles in Education</td>
<td>4</td>
</tr>
<tr>
<td>DEL 610</td>
<td>Qualitative Research</td>
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</tr>
<tr>
<td>DEL 612</td>
<td>Program Evaluation in Education</td>
<td>4</td>
</tr>
<tr>
<td>DEL 608</td>
<td>Quantitative Research and Advanced Statistics I</td>
<td>4</td>
</tr>
<tr>
<td>DEL 618</td>
<td>Quantitative Research and Advanced Statistics II</td>
<td>4</td>
</tr>
<tr>
<td>DEL 620</td>
<td>Linking Theory with Research</td>
<td>4</td>
</tr>
<tr>
<td>DEL 699</td>
<td>Dissertation Seminar</td>
<td>4</td>
</tr>
<tr>
<td>DEL 700 through 702</td>
<td>Dissertation Series</td>
<td>4</td>
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<tr>
<td>DEL 703 and above</td>
<td>Dissertation Continuation</td>
<td>0</td>
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</table>
**Program Core Special Instructions** The Ph.D. curriculum has three components:

**Core Courses:** All students are required to take 4 research methods courses, and 4 required theory courses in the field of educational leadership. These courses provide the foundation for students may pursue in their specialized concentrations. All courses are valued at four semester credits. The last course that is taken is the DEL 699-Dissertation Proposal Seminar.

**Concentration Courses:** Students may select one concentration from an offering of three concentrations, to complete their degree plans with 3 elective courses. These courses are generally in the specific area of the research that the student will pursue.

**Dissertation:** Students demonstrate a synthesis of their doctoral study, knowledge and scholarship with a significant quantitative research project that contributes to general principles of knowledge in the field(s) potentially impacted by the research.

**Concentration Introduction**
The concentration of Educational Technology prepares educational leaders to understand and create new technologically and sound pedagogies grounded in innovative research and practice. Graduates of this concentration are prepared to serve in the educational leadership roles in PK-12 school systems, virtual schools, community college and higher education institutions that require design and evaluation of a learning environment. All students will develop advanced research skills directed toward the creation of new knowledge demonstrated by a Ph.D. Dissertation.

**Concentration Learning Outcomes**
- Identify information needs, be capable to search and retrieve information as research needed; Describe and distinguish, in a comprehensive manner, the various theories, concepts, principles, and/or practices in specific areas of education.
- Communicate proficiently with others in the field of education through scholarly writing and skilled, knowledgeable oral and written presentation to general and specialized audiences.
- Provide evidence of advanced research skills by designing, conducting, analyzing, and reporting scholarly, ethically sound research directed toward contributing to the body of knowledge within the field of education.
- Develop critical thinking skills that will result in the ability to assess and evaluate problems, formulate solutions in their diverse workplaces and fields of education.
- Be open to diverse viewpoints and concepts, to identify and address problems and issues from a variety of methods of inquiry.

**Required Concentration Elective Courses (12 Semester Credit Hours)**
Select 3 courses from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEL 606</td>
<td>Management of Change in Education</td>
<td>4</td>
</tr>
<tr>
<td>DEL 614</td>
<td>Research in Educational Leadership</td>
<td>4</td>
</tr>
<tr>
<td>DEL 625</td>
<td>Research in E-Learning</td>
<td>4</td>
</tr>
<tr>
<td>DEL 635</td>
<td>Current Issues in E-Learning</td>
<td>4</td>
</tr>
</tbody>
</table>
**Total Degree Credit Hour Requirement** including 56 credits of required coursework and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework including the Dissertation Seminar and Ph.D. Dissertation Series, students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 703, 704, 705...

The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.

**Doctor of Philosophy in Educational Leadership**

**Higher Educational Leadership**

**Program Introduction**
Our vision of Trident’s Educational Leadership Program is grounded in three major themes that are deeply rooted within our philosophies and that guide our practices:

- Professional Excellence and Growth: Adhering to the highest standards of academic research in Educational Leadership;
- Community and Diversity: Fostering development of students educational leadership through academic study and research in a collaborated learning community;
- Innovation and Service: Providing educational skills and knowledge among graduates to meet the future educational needs.

**Educational Leadership Program Mission**
Trident’s Educational Leadership Program is committed to developing the skills and dispositions of future leaders who respond to emerging challenges and opportunities facing schools; lead and nurture the capacity of others toward a vision of excellence for all demographic groups of students, and; help to transform schools into dynamic and effective learning communities.

The mission of the Educational Leadership Ph.D. Program is to prepare and inspire future educational leaders to make a powerful difference in the lives of students. The Educational Leadership Program applies this model to prepare professionals from various sectors, including K-12 and higher education, to serve as leaders, educators, researchers, and scholars. Toward this end, our educational leadership students develop the knowledge and skills to meet the evolving needs of an increasingly diverse student population through the synergistic integration of research and theory, applied across educational contexts and conditions. Students are prepared and motivated to contribute to the advancement of knowledge in the field through the conduct and presentation of ethical, relevant, innovative, and significant research. By adhering to the highest standards of academic excellence, fostering a supportive learning community, and responding to the unique educational needs of our students while providing them with unparalleled access, we prepare students for influential participation in local and global communities as leaders in their fields.

*Students should note that the MAED and Ph.D. in Educational Leadership programs are not certificate, licensure or credentialing programs. TUI cannot grant or certify any student for a credential as a*
teacher or administrator. As the requirements for certification/licensure/credentialing vary from state to state, students are urged to contact their state of residence or employment for information on specific requirements/criteria.

Program Learning Outcomes  Trident’s Educational Leadership Program outcomes guide and direct the curriculum and instruction and provide standards that educational leaders must meet if they are to manage change and create collaborative action. We strive to prepare educational leadership candidates who can meet the following objectives in terms of demonstrated Knowledge, Skills, and Values:

Upon successful completion of their respective program specialization, the graduate should be able to:

- Identify information needs, be capable to search and retrieve information as research needed; Describe and distinguish, in a comprehensive manner, the various theories, concepts, principles, and/or practices in specific areas of education.
- Communicate proficiently with others in the field of education through scholarly writing and skilled, knowledgeable oral and written presentation to general and specialized audiences.
- Provide evidence of advanced research skills by designing, conducting, analyzing, and reporting scholarly, ethically sound research directed toward contributing to the body of knowledge within the field of education.
- Develop critical thinking skills that will result in the ability to assess and evaluate problems, formulate solutions in their diverse workplaces and fields of education.
- Be open to diverse viewpoints and concepts, to identify and address problems and issues from a variety of methods of inquiry.

Required Program Courses (44 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEL 600</td>
<td>Research Methods in Education</td>
<td>4</td>
</tr>
<tr>
<td>DEL 602</td>
<td>Leadership and Leader Roles in Education</td>
<td>4</td>
</tr>
<tr>
<td>DEL 610</td>
<td>Qualitative Research</td>
<td>4</td>
</tr>
<tr>
<td>DEL 612</td>
<td>Program Evaluation in Education</td>
<td>4</td>
</tr>
<tr>
<td>DEL 608</td>
<td>Quantitative Research and Advanced Statistics I</td>
<td>4</td>
</tr>
<tr>
<td>DEL 618</td>
<td>Quantitative Research and Advanced Statistics II</td>
<td>4</td>
</tr>
<tr>
<td>DEL 620</td>
<td>Linking Theory with Research</td>
<td>4</td>
</tr>
<tr>
<td>DEL 699</td>
<td>Dissertation Seminar</td>
<td>4</td>
</tr>
<tr>
<td>DEL 700 through 702</td>
<td>Dissertation Series</td>
<td>4</td>
</tr>
<tr>
<td>DEL 703 and above</td>
<td>Dissertation Continuation</td>
<td>0</td>
</tr>
</tbody>
</table>

Program Core Special Instructions, The Ph.D. curriculum has three components:

Core Courses: All students are required to take 4 research methods courses, and 4 required theory courses in the field of educational leadership. These courses provide the foundation for students may pursue in their specialized concentrations. All courses are valued at four semester credits. The last course that is taken is the DEL 699-Dissertation Proposal Seminar.

Concentration Courses: Students may select one concentration from an offering of three concentrations, to complete their degree plans with 3 elective courses. These
courses are generally in the specific area of the research that the student will pursue.

Dissertation: Students demonstrate a synthesis of their doctoral study, knowledge and scholarship with a significant quantitative research project that contributes to general principles of knowledge in the field(s) potentially impacted by the research.

**Concentration Introduction**

The concentration of Higher Educational Leadership prepares professionals from various sectors including community college and higher education institutions to serve as leaders, educators, researchers and scholars. Graduates of this concentration will develop a deep understanding of how theories of learning and development are grounded in innovative research and practice. All students will develop advanced research skills directed toward the creation of new knowledge demonstrated by a Ph.D. Dissertation.

**Concentration Learning Outcomes**

- Identify information needs, be capable to search and retrieve information as research needed; Describe and distinguish, in a comprehensive manner, the various theories, concepts, principles, and/or practices in specific areas of education.
- Communicate proficiently with others in the field of education through scholarly writing and skilled, knowledgeable oral and written presentation to general and specialized audiences.
- Provide evidence of advanced research skills by designing, conducting, analyzing, and reporting scholarly, ethically sound research directed toward contributing to the body of knowledge within the field of education.
- Develop critical thinking skills that will result in the ability to assess and evaluate problems, formulate solutions in their diverse workplaces and fields of education.
- Be open to diverse viewpoints and concepts, to identify and address problems and issues from a variety of methods of inquiry.

**Required Concentration Elective Courses** (12 Semester Credit Hours)

Select 3 courses from the following:

- DEL 606 Management of Change in Education 4
- DEL 614 Research in Educational Leadership 4
- DEL 623 Current Research in Higher Education 4
- DEL 625 Research in E-Learning 4
- DEL 632 Legal Aspects of Education Leadership 4
- DHS 621 Curriculum in Higher Education 4
- DHS 623 Teaching / Administration in Higher Education 4

**Total Degree Credit Hour Requirement** including 56 credits of required coursework and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework including the Dissertation Seminar, and Ph.D. Dissertation Series. Students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 703, 704, 705...
The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.

Doctor of Philosophy in Educational Leadership
Teaching, Learning and Development

Program Introduction
Our vision of Trident’s Educational Leadership Program is grounded in three major themes that are deeply rooted within our philosophies and that guide our practices:

- Professional Excellence and Growth: Adhering to the highest standards of academic research in Educational Leadership;
- Community and Diversity: Fostering development of students educational leadership through academic study and research in a collaborated learning community;
- Innovation and Service: Providing educational skills and knowledge among graduates to meet the future educational needs.

Educational Leadership Program Mission
Trident’s Educational Leadership Program is committed to developing the skills and dispositions of future leaders who respond to emerging challenges and opportunities facing schools; lead and nurture the capacity of others toward a vision of excellence for all demographic groups of students, and; help to transform schools into dynamic and effective learning communities.

The mission of the Educational Leadership Ph.D. Program is to prepare and inspire future educational leaders to make a powerful difference in the lives of students. The Educational Leadership Program applies this model to prepare professionals from various sectors, including K-12 and higher education, to serve as leaders, educators, researchers, and scholars. Toward this end, our educational leadership students develop the knowledge and skills to meet the evolving needs of an increasingly diverse student population through the synergistic integration of research and theory, applied across educational contexts and conditions. Students are prepared and motivated to contribute to the advancement of knowledge in the field through the conduct and presentation of ethical, relevant, innovative, and significant research. By adhering to the highest standards of academic excellence, fostering a supportive learning community, and responding to the unique educational needs of our students while providing them with unparalleled access, we prepare students for influential participation in local and global communities as leaders in their fields.

Students should note that the MAED and Ph.D. in Educational Leadership programs are not certificate, licensure or credentialing programs. TUI cannot grant or certify any student for a credential as a teacher or administrator. As the requirements for certification/licensure/credentialing vary from state to state, students are urged to contact their state of residence or employment for information on specific requirements/criteria.

Program Learning Outcomes
Trident’s Educational Leadership Program outcomes guide and direct the curriculum and instruction and provide standards that educational leaders must meet if they are to manage change and create
collaborative action. We strive to prepare educational leadership candidates who can meet the following objectives in terms of demonstrated Knowledge, Skills, and Values:

Upon successful completion of their respective program specialization, the graduate should be able to:
- Identify information needs, be capable to search and retrieve information as research needed; Describe and distinguish, in a comprehensive manner, the various theories, concepts, principles, and/or practices in specific areas of education.
- Communicate proficiently with others in the field of education through scholarly writing and skilled, knowledgeable oral and written presentation to general and specialized audiences.
- Provide evidence of advanced research skills by designing, conducting, analyzing, and reporting scholarly, ethically sound research directed toward contributing to the body of knowledge within the field of education.
- Develop critical thinking skills that will result in the ability to assess and evaluate problems, formulate solutions in their diverse workplaces and fields of education.
- Be open to diverse viewpoints and concepts, to identify and address problems and issues from a variety of methods of inquiry.

Required Program Courses (44 Semester Credit Hours)

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Program Core Special Instructions, The Ph.D. curriculum has three components:

Core Courses: All students are required to take 4 research methods courses, and 4 required theory courses in the field of educational leadership. These courses provide the foundation for students may pursue in their specialized concentrations. All courses are valued at four semester credits. The last course that is taken is the DEL 699-Dissertation Proposal Seminar.

Concentration Courses: Students may select one concentration from an offering of three concentrations, to complete their degree plans with 3 elective courses. These courses are generally in the specific area of the research that the student will pursue.

Dissertation: Students demonstrate a synthesis of their doctoral study, knowledge and scholarship with a significant quantitative research project that contributes to general principles of knowledge in the field(s) potentially impacted by the research.
**Concentration Introduction**

The concentration of Teaching, Learning and Development prepares professionals from various sectors in PK-12, to serve as leaders, educators, researchers and scholars. Graduates of this concentration will develop a deep understanding of how theories of learning and development are grounded in innovative research and practice. All students will develop advanced research skills directed toward the creation of new knowledge demonstrated by a Ph.D. Dissertation.

**Concentration Learning Outcomes**

- Identify information needs, be capable to search and retrieve information as research needed;
  Describe and distinguish, in a comprehensive manner, the various theories, concepts, principles, and/or practices in specific areas of education.
- Communicate proficiently with others in the field of education through scholarly writing and skilled, knowledgeable oral and written presentation to general and specialized audiences.
- Provide evidence of advanced research skills by designing, conducting, analyzing, and reporting scholarly, ethically sound research directed toward contributing to the body of knowledge within the field of education.
- Develop critical thinking skills that will result in the ability to assess and evaluate problems, formulate solutions in their diverse workplaces and fields of education.
- Be open to diverse viewpoints and concepts, to identify and address problems and issues from a variety of methods of inquiry.

**Required Concentration Elective Courses (12 Semester Credit Hours)**

Select 3 courses from the following:

- DEL 606 Management of Change in Education 4
- DEL 614 Research in Educational Leadership 4
- DEL 631 School Reform 4
- DEL 632 Legal Aspects of Education Leadership 4

**Total Degree Credit Hour Requirement** including 56 credits of required coursework and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework including the Dissertation Seminar and Ph.D. Dissertation Series., students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 703, 704, 705...

The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.
The College of Health Sciences recognizes that its mission is to produce competent and caring professionals and leaders committed to improving the health and well-being of the populations they serve. This mission is satisfied by providing high-quality degree programs that provide in-depth knowledge and broad understanding of respective fields of study, emphasize critical thinking and ethical practice, and promote interdisciplinary collaboration. Highly qualified and diverse faculty facilitate development of effective learning utilizing advanced technology and a student-centered approach in meeting the needs of diverse adult learners including traditionally underserved populations.

**Bachelor of Science in Health Sciences**

**Program Introduction**

The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with the following options:

- BSHS - no concentration
- BSHS - concentration in Health Care Management
- BSHS - concentration in Public Health

The goal of the Bachelor of Science in Health Sciences (BSHS) degree program is to provide students the foundational knowledge and skills needed for management, regulatory or enforcement, and education careers in various health fields. Students will hone basic research skills to use and evaluate data upon which health care managers, educators, administrators, and public health specialists base decisions. Students will develop analytical and problem-solving skills required of such professionals. They will expand awareness of legal and ethical issues in the health field and will learn to recognize and appreciate the economic, political, and social environment in which health care functions. The courses in this program prepare graduates to work in a variety of settings such as health departments, government and voluntary health agencies, clinics, hospitals, businesses, and health-related industries.

The general BSHS degree option with no concentration is appropriate for students who want a broad health science education without a specific area of emphasis. This option complements previous education such as an Associate of Arts or Associate of Science degree, and/or military IDC or PMT training, with further instruction in health care management, ethics, policy, cultural perspectives of health, and health behavior. Other associate degrees including CCAF associate degrees may qualify after review and approval by the College. Applicants who hold a license/certificate in a health-related field of practice may be eligible to use up to 28 credits of health-related coursework from a recognized certificate program toward the degree. Only credits for which the respective license/certificate has been received will be considered for transfer credit in this category. Applicants who do not hold an associate degree but are currently licensed or certified in a health-related field must satisfy Trident’s General Education requirements through transfer credits from an accredited institution or through completion of general education courses at Trident University International (48 semester credit hours of GE are required if all taken at Trident). Students who do not transfer 28 credits of health-related coursework must take additional courses at Trident to satisfy degree requirements.

In addition to the general BSHS degree, the program offers concentrations in Health Care Management and Public Health. The concentration in Health Care Management provides health care professionals an opportunity to increase their knowledge and skills in the principal functions of management within a
health care setting. The concentration in Public Health prepares students for general public health careers with options to focus on Emergency and Disaster Management; Environmental and Occupational Health & Safety; Health Care Management; or Health Education.

**Program Learning Outcomes**
The BSHS degree program at Trident University International prepares students to:
- Demonstrate effective communication skills in health science professional practice.
- Discuss the role of the health professional in a multidisciplinary context.
- Demonstrate an appreciation of cultural competency in health science practice.
- Discuss emerging trends and advances and describe their potential impact on health science practice.
- Describe how social, economic, and political forces shape the health profession and the environment in which it functions.
- Apply ethical values and practices to health-related decision making and problem solving.
- Describe and apply foundational legal and regulatory principles within health science practice.
- Critically examine and integrate health-related literature into health science practice.
- Apply foundational health sciences research and evaluation strategies within professional practice.

**Required Program Core Courses** (28 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BHS 210</td>
<td>Introduction to Epidemiology</td>
<td>4</td>
</tr>
<tr>
<td>BHS 220</td>
<td>Introduction to Health Statistics</td>
<td>4</td>
</tr>
<tr>
<td>BHE 226</td>
<td>Health Communication and Advocacy</td>
<td>4</td>
</tr>
<tr>
<td>BHS 365</td>
<td>Ethics in Health Care</td>
<td>4</td>
</tr>
<tr>
<td>BHS 414</td>
<td>Cross Cultural Health Perspectives</td>
<td>4</td>
</tr>
<tr>
<td>BHE 418</td>
<td>Health Behavior</td>
<td>4</td>
</tr>
<tr>
<td>BHS 450</td>
<td>Health Care Delivery Systems</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**
Additional Science Course Required
Complete all Program Core Courses before taking Required Electives.

**Required Elective Courses** (16 – 44 Semester Credit Hours)
Select from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
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</tr>
</thead>
<tbody>
<tr>
<td>BHE 200</td>
<td>Essentials of Public Health</td>
<td>4</td>
</tr>
<tr>
<td>BHE 310</td>
<td>Health Promotion, Disease Prevention</td>
<td>4</td>
</tr>
<tr>
<td>BHE 314</td>
<td>Environmental Health and Safety</td>
<td>4</td>
</tr>
<tr>
<td>BHE 415</td>
<td>Community and Domestic Violence</td>
<td>4</td>
</tr>
<tr>
<td>BHS 312</td>
<td>Principles of Management</td>
<td>4</td>
</tr>
<tr>
<td>BHS 350</td>
<td>Global Health and Sustainability</td>
<td>4</td>
</tr>
<tr>
<td>BHS 411</td>
<td>Issues of Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>BHS 413</td>
<td>Survey of Emergency and Disaster Management</td>
<td>4</td>
</tr>
<tr>
<td>BHM 320</td>
<td>Management of Health Programs</td>
<td>4</td>
</tr>
<tr>
<td>BHM 324</td>
<td>Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>BHM 415</td>
<td>Topics in Health Care Policy</td>
<td>4</td>
</tr>
<tr>
<td>BHM 443</td>
<td>Legal Aspects of Health Care</td>
<td>4</td>
</tr>
</tbody>
</table>
Electives  Varies based on total transfer credits

Upper Division Credit Requirement  A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit  Up to 92 semester credit hours can be transferred

Residency Requirement  32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  124 Semester Credit Hours

Bachelor of Science in Health Sciences

Health Care Management

Program Introduction
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with the following options:

- BSHS - no concentration
- BSHS - concentration in Health Care Management
- BSHS - concentration in Public Health

The goal of the Bachelor of Science in Health Sciences (BSHS) degree program is to provide students the foundational knowledge and skills needed for management, regulatory or enforcement, and education careers in various health fields. Students will hone basic research skills to use and evaluate data upon which health care managers, educators, administrators, and public health specialists base decisions. Students will develop analytical and problem-solving skills required of such professionals. They will expand awareness of legal and ethical issues in the health field and will learn to recognize and appreciate the economic, political, and social environment in which health care functions. The courses in this program prepare graduates to work in a variety of settings such as health departments, government and voluntary health agencies, clinics, hospitals, businesses, and health-related industries.

The concentration in Health Care Management (HCM) provides health care professionals an opportunity to increase their knowledge and skills in the principal functions of management within a health care setting. The concentration prepares graduates for successful and challenging careers within the field of health care management and for advanced studies in the discipline.

Program Learning Outcomes
The BSHS degree program at Trident University International prepares students to:

- Demonstrate effective communication skills in health science professional practice.
- Discuss the role of the health professional in a multidisciplinary context.
- Demonstrate an appreciation of cultural competency in health science practice.
- Discuss emerging trends and advances and describe their potential impact on health science practice.
• Describe how social, economic, and political forces shape the health profession and the environment in which it functions.
• Apply ethical values and practices to health-related decision making and problem solving.
• Describe and apply foundational legal and regulatory principles within health science practice.
• Critically examine and integrate health-related literature into health science practice.
• Apply foundational health sciences research and evaluation strategies within professional practice.

**Required Program Core Courses** (28 Semester Credit Hours)

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<tr>
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</tr>
<tr>
<td>BHS 450</td>
<td>Health Care Delivery Systems</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

- Additional Science Course Required
- Complete all Program Core Courses before taking Concentration Courses.

**Concentration Introduction**

Health Care Management (HCM) is an important area of specialization in the health field. The health care manager is faced with a dynamic, rapidly changing environment and is challenged to balance high quality care with affordable cost. The health care manager of the 21st century must be knowledgeable about the basic managerial aspects of an organization as well as new developments in the health field and in technology.

**Concentration Learning Outcomes**

Upon graduation, students will be able to:

- Conduct evaluation and research related to the healthcare and associated industries.
- Assess individual and community needs, and then recommend appropriate strategies to align resources to meet these needs.
- Plan healthcare strategies, interventions, and programs.
- Implement healthcare strategies, interventions, and programs.
- Administer healthcare strategies, interventions, and programs.
- Communicate and advocate for health and safety of individuals, families, communities, and society.
- Serve as a resource on matters pertaining to the operation of healthcare and related industries.

**Required Concentration Core Courses** (20 Semester Credit Hours)

<table>
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<tr>
<th>Course Code</th>
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<tbody>
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<td>BHM 320</td>
<td>Management of Health Programs</td>
<td>4</td>
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</tr>
<tr>
<td>BHS 427</td>
<td>Health Care Finance</td>
<td>4</td>
</tr>
<tr>
<td><em>BHS 499</em></td>
<td>Senior Capstone Project</td>
<td>4</td>
</tr>
</tbody>
</table>
Required Elective Courses (16 – 24 Semester Credit Hours)

Select from the following:

- BHE 200 Essentials of Public Health 4
- BHS 312 Principles of Management 4
- BHS 350 Global Health and Sustainability 4
- BHS 413 Survey of Emergency and Disaster Management 4
- BHM 411 Long Term Care 4
- BHM 415 Topics in Health Care Policy 4

Concentration Special Instructions

*BHS 499* Senior Capstone should not be taken until all other core and concentration courses have been successfully completed.

Electives Varies based on total transfer credits

Upper Division Credit Requirement A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit Up to 92 semester credit hours can be transferred

Residency Requirement 32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement 124 Semester Credit Hours

Bachelor of Science in Health Sciences

Public Health

Program Introduction

The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with the following options:

- BSHS - no concentration
- BSHS - concentration in Health Care Management
- BSHS - concentration in Public Health

The goal of the Bachelor of Science in Health Sciences (BSHS) degree program is to provide students the foundational knowledge and skills needed for management, regulatory or enforcement, and education careers in various health fields. Students will hone basic research skills to use and evaluate data upon which health care managers, educators, administrators, and public health specialists base decisions. Students will develop analytical and problem-solving skills required of such professionals. They will expand awareness of legal and ethical issues in the health field and will learn to recognize and appreciate the economic, political, and social environment in which health care functions. The courses in this program prepare graduates to work in a variety of settings such as health departments, government and voluntary health agencies, clinics, hospitals, businesses, and health-related industries.
The Bachelor of Science in Health Sciences program’s concentration in Public Health prepares students for general public health careers with options to focus on Emergency and Disaster Management; Environmental and Occupational Health & Safety; Health Care Management; or Health Education.

**Program Learning Outcomes**
The BSHS degree program at Trident University International prepares students to:
- Demonstrate effective communication skills in health science professional practice.
- Discuss the role of the health professional in a multidisciplinary context.
- Demonstrate an appreciation of cultural competency in health science practice.
- Discuss emerging trends and advances and describe their potential impact on health science practice.
- Describe how social, economic, and political forces shape the health profession and the environment in which it functions.
- Apply ethical values and practices to health-related decision making and problem solving.
- Describe and apply foundational legal and regulatory principles within health science practice.
- Critically examine and integrate health-related literature into health science practice.
- Apply foundational health sciences research and evaluation strategies within professional practice.

**Required Program Core Courses** (28 Semester Credit Hours)

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**Program Core Special Instructions**
Additional Science Course Required
Complete all Program Core Courses before taking Concentration Courses.

**Concentration Introduction**
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with a concentration in Public Health and the following options:
- BSHS - Public Health
- BSHS - Public Health - Certificate in Emergency and Disaster Management
- BSHS - Public Health - Environmental and Occupational Health & Safety
- BSHS - Public Health - Health Care Management
- BSHS - Public Health - Health Education

Public health is the science of protecting and improving the health of populations and communities by educating, promoting healthy lifestyles, creating policies, developing systems, and conducting research in health behavior, emergency preparedness, environmental health, and global health issues. The concentration in Public Health prepares students to analyze determinants of health as they relate to
complex issues such as access to health care, disease and injury prevention, and environmental and occupational hazards. Students will learn to advocate for health, assess needs, plan, implement, evaluate, and manage programs. Graduates are prepared for successful and challenging careers within the field of public health and for advanced studies in the discipline.

**Concentration Learning Outcomes**

Upon graduation, students will be able to:

- Communicate health information to a wide range of audiences through various media channels.
- Define public health and related roles and responsibilities of government, non-government agencies, and private organizations.
- Assess the values and perspectives of diverse individuals, communities, and cultures, and their influence on health behaviors, choices, and practices.
- Discuss major local, state, national, and global health challenges.
- Discuss the interconnectedness among the physical, social, and environmental aspects of community health.
- Analyze ethical concerns and conflicts of interest that arise in the field of public health.
- Recognize the impact of policies and legislation on individual and population health.
- Assess the source and quality of health information and data related to individual and community health.
- Advocate for evidence-based social, political, and economic changes that improve the health of individuals and communities.

**Required Concentration Core Courses** (20 Semester Credit Hours)

- **BHE 200** Essentials of Public Health 4
- **BHE 314** Environmental Health and Safety 4
- **BHS 350** Global Health and Sustainability 4
- **BHM 415** Topics in Health Care Policy 4
- **BPH 499** Senior Capstone Project 4

**Required Elective Courses** (16 – 24 Semester Credit Hours)

Select from the following:

- **BHE 302** Introduction to Health Education 4
- **BHE 310** Health Promotion, Disease Prevention 4
- **BHE 415** Community and Domestic Violence 4
- **BHS 413** Survey of Emergency and Disaster Management 4
- **BHS 419** Risk Assessment 4
- **BHS 434** Industrial Hygiene and Occupational Health 4

**Concentration Special Instructions**

* **BPH 499** Senior Capstone Project should not be taken until all other core and concentration courses have been successfully completed.

**Electives** Varies based on total transfer credits

**Upper Division Credit Requirement** A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate
Transfer Credit  Up to 92 semester credit hours can be transferred

Residency Requirement  32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  124 Semester Credit Hours

Bachelor of Science in Health Sciences
Public Health - Certificate in Emergency and Disaster Management

Program Introduction
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with the following options:
- BSHS - no concentration
- BSHS - concentration in Health Care Management
- BSHS - concentration in Public Health

The goal of the Bachelor of Science in Health Sciences (BSHS) degree program is to provide students the foundational knowledge and skills needed for management, regulatory or enforcement, and education careers in various health fields. Students will hone basic research skills to use and evaluate data upon which health care managers, educators, administrators, and public health specialists base decisions. Students will develop analytical and problem-solving skills required of such professionals. They will expand awareness of legal and ethical issues in the health field and will learn to recognize and appreciate the economic, political, and social environment in which health care functions. The courses in this program prepare graduates to work in a variety of settings such as health departments, government and voluntary health agencies, clinics, hospitals, businesses, and health-related industries.

The Bachelor of Science in Health Sciences program’s concentration in Public Health prepares students for general public health careers with options to focus on Emergency and Disaster Management; Environmental and Occupational Health & Safety; Health Care Management; or Health Education.

Program Learning Outcomes
The BSHS degree program at Trident University International prepares students to:
- Demonstrate effective communication skills in health science professional practice.
- Discuss the role of the health professional in a multidisciplinary context.
- Demonstrate an appreciation of cultural competency in health science practice.
- Discuss emerging trends and advances and describe their potential impact on health science practice.
- Describe how social, economic, and political forces shape the health profession and the environment in which it functions.
- Apply ethical values and practices to health-related decision making and problem solving.
- Describe and apply foundational legal and regulatory principles within health science practice.
• Critically examine and integrate health-related literature into health science practice.
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**Required Program Core Courses** (28 Semester Credit Hours)

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**Program Core Special Instructions**

Additional Science Course Required
Complete Program Core Courses before taking Concentration Courses

**Concentration Introduction**
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with a concentration in Public Health and the following options:

- BSHS - Public Health
- BSHS - Public Health - Certificate in Emergency and Disaster Management
- BSHS - Public Health - Environmental and Occupational Health & Safety
- BSHS - Public Health - Health Care Management
- BSHS - Public Health - Health Education

Public health is the science of protecting and improving the health of populations and communities by educating, promoting healthy lifestyles, creating policies, developing systems, and conducting research in health behavior, emergency preparedness, environmental health, and global health issues. The concentration in Public Health prepares students to analyze determinants of health as they relate to complex issues such as access to health care, disease and injury prevention, and environmental and occupational hazards. Students will learn to advocate for health, assess needs, plan, implement, evaluate, and manage programs. Graduates are prepared for successful and challenging careers within the field of public health and for advanced studies in the discipline.

Students who pursue the BSHS Public Health with a Certificate in Emergency and Disaster Management (EDM) will learn the fundamental operational principles of EDM and will explore multi-faceted issues of developing, planning, organizing, and managing disaster programs at the local level. Disaster relief assessment methods and tools for estimating disaster response and recovery needs are presented with an emphasis on protection of the public’s health. Core methodologies involved in emergency preparedness and response are covered, as are the core components of a disaster program.

**Concentration Learning Outcomes**
Upon graduation, students will be able to:

- Communicate health information to a wide range of audiences through various media channels.
- Define public health and related roles and responsibilities of government, non-government agencies, and private organizations.
- Assess the values and perspectives of diverse individuals, communities, and cultures, and their influence on health behaviors, choices, and practices.
- Discuss major local, state, national, and global health challenges.
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- Assess the source and quality of health information and data related to individual and community health.
- Advocate for evidence-based social, political, and economic changes that improve the health of individuals and communities.

**Required Concentration Core Courses** (20 Semester Credit Hours)

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**Required Elective Courses** (20 – 24 Semester Credit Hours)

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<td>BHS 411</td>
<td>Issues of Terrorism</td>
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<td>BHS 412</td>
<td>Disaster Relief</td>
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<td>BHS 413</td>
<td>Survey of Emergency and Disaster Management</td>
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**Concentration Special Instructions**

*BPH 499* Senior Capstone Project should not be taken until all other core and concentration courses have been successfully completed.

**Electives** Varies based on total transfer credits.

**Upper Division Credit Requirement** A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate.

**Transfer Credit** Up to 92 semester credit hours can be transferred.

**Residency Requirement** 32 semester credit hours must be completed through online courses at Trident University International.

**Total Degree Credit Hour Requirement** 128 Semester Credit Hours
Bachelor of Science in Health Sciences

Public Health - Environmental and Occupational Health & Safety

Program Introduction
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with several options:

- BSHS with no concentration
- BSHS - concentration in Health Care Management
- BSHS - concentration in Public Health

The goal of the Bachelor of Science in Health Sciences (BSHS) degree program is to provide students the foundational knowledge and skills needed for management, regulatory or enforcement, and education careers in various health fields. The program is designed to provide students with basic research skills to use and evaluate data upon which health care managers, educators, administrators, and public health specialists base decisions. Students will develop analytical and problem-solving skills required of such professionals. They will expand awareness of legal and ethical issues in the health field and will learn to recognize and appreciate the economic, political, and social environment in which health care functions. The courses in this program prepare graduates to work in a variety of settings such as health departments, government and voluntary health agencies, clinics, hospitals, businesses, and health-related industries.

The Bachelor of Science in Health Sciences program’s concentration in Public Health prepares students for general public health careers with options to focus on Emergency and Disaster Management; Environmental and Occupational Health & Safety; Health Care Management; or Health Education.

Program Learning Outcomes
The BSHS degree program at Trident University International prepares students to:

- Demonstrate effective communication skills in health science professional practice.
- Discuss the role of the health professional in a multidisciplinary context.
- Demonstrate an appreciation of cultural competency in health science practice.
- Discuss emerging trends and advances and describe their potential impact on health science practice.
- Describe how social, economic, and political forces shape the health profession and the environment in which it functions.
- Apply ethical values and practices to health-related decision making and problem solving.
- Describe and apply foundational legal and regulatory principles within health science practice.
- Critically examine and integrate health-related literature into health science practice.
- Apply foundational health sciences research and evaluation strategies within professional practice.

Required Program Core Courses (28 Semester Credit Hours)

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Concentration Introduction
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with a concentration in Public Health and the following options:
- BSHS - Public Health
- BSHS - Public Health - Certificate in Emergency and Disaster Management
- BSHS - Public Health - Environmental and Occupational Health & Safety
- BSHS - Public Health - Health Care Management
- BSHS - Public Health - Health Education

Public health is the science of protecting and improving the health of populations and communities by educating, promoting healthy lifestyles, creating policies, developing systems, and conducting research in health behavior, emergency preparedness, environmental health, and global health issues. The concentration in Public Health prepares students to analyze determinants of health as they relate to complex issues such as access to health care, disease and injury prevention, and environmental and occupational hazards. Students will learn to advocate for health, assess needs, plan, implement, evaluate, and manage programs. Graduates are prepared for a successful and challenging career within the field of public health and for advanced studies in the discipline.

Additionally, the emphasis on Environmental and Occupational Health & Safety is designed to equip students with an understanding of the fundamental interrelationships between environmental quality, occupational safety, and public health. Students learn about recognition, evaluation, and control of the health effects of hazardous chemical, physical, and biological agents. The courses cover ways in which human activities impact the environment on organizational, local, and global scales, as well as regulations that have been set in place for environmental and occupational health. Students will tackle current and emerging issues in the discipline, and examine ways to manage the occupational and physical environment responsibly for human health protection.

Concentration Learning Outcomes
Upon graduation, students will be able to:
- Communicate health information to a wide range of audiences through various media channels.
- Define public health and related roles and responsibilities of government, non-government agencies, and private organizations.
- Assess the values and perspectives of diverse individuals, communities, and cultures, and their influence on health behaviors, choices, and practices.
- Discuss major local, state, national, and global health challenges.
- Discuss the interconnectedness among the physical, social, and environmental aspects of community health.
- Analyze ethical concerns and conflicts of interest that arise in the field of public health.
• Recognize the impact of policies and legislation on individual and population health.
• Assess the source and quality of health information and data related to individual and community health.
• Advocate for evidence-based social, political, and economic changes that improve the health of individuals and communities.

Required Concentration Core Courses (20 Semester Credit Hours)
BHE 200 Essentials of Public Health 4
BHE 314 Environmental Health and Safety 4
BHS 350 Global Health and Sustainability 4
BHM 415 Topics in Health Care Policy 4
*BPH 499* Senior Capstone Project 4

Required Elective Courses (16 – 24 Semester Credit Hours)
Select from the following:
BHS 413 Survey of Emergency and Disaster Management 4
BHS 432 Vector Control 4
BHS 433 Water Quality 4
BHS 434 Industrial Hygiene & Occupational Health 4
BHS 436 Food Protection 4
BHS 438 Hazardous Materials 4

Concentration Special Instructions
*BPH 499* Senior Capstone Project should not be taken until all other core and concentration courses have been successfully completed.

Electives Varies based on total transfer credits

Upper Division Credit Requirement A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit Up to 92 semester credit hours can be transferred

Residency Requirement 32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement 124 Semester Credit Hours
Bachelor of Science in Health Sciences
Public Health - Health Care Management

Program Introduction
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with the following options:

- BSHS - no concentration
- BSHS - concentration in Health Care Management
- BSHS - concentration in Public Health

The goal of the Bachelor of Science in Health Sciences (BSHS) degree program is to provide students the foundational knowledge and skills needed for management, regulatory or enforcement, and education careers in various health fields. Students will hone basic research skills to use and evaluate data upon which health care managers, educators, administrators, and public health specialists base decisions. Students will develop analytical and problem-solving skills required of such professionals. They will expand awareness of legal and ethical issues in the health field and will learn to recognize and appreciate the economic, political, and social environment in which health care functions. The courses in this program prepare graduates to work in a variety of settings such as health departments, government and voluntary health agencies, clinics, hospitals, businesses, and health-related industries.

The Bachelor of Science in Health Sciences program’s concentration in Public Health prepares students for general public health careers with options to focus on Emergency and Disaster Management; Environmental and Occupational Health & Safety; Health Care Management; or Health Education.

Program Learning Outcomes
The BSHS degree program at Trident University International prepares health science professionals to:

- Demonstrate effective communication skills in health science professional practice.
- Discuss the role of the health professional in a multidisciplinary context.
- Demonstrate an appreciation of cultural competency in health science practice.
- Discuss emerging trends and advances and describe their potential impact on health science practice.
- Describe how social, economic, and political forces shape the health profession and the environment in which it functions.
- Apply ethical values and practices to health-related decision making and problem solving.
- Describe and apply foundational legal and regulatory principles within health science practice.
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Required Program Core Courses (28 Semester Credit Hours)

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Concentration Introduction
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with a concentration in Public Health and the following options:

- BSHS - Public Health
- BSHS - Public Health - Certificate in Emergency and Disaster Management
- BSHS - Public Health - Environmental and Occupational Health & Safety
- BSHS - Public Health - Health Care Management
- BSHS - Public Health - Health Education

Public health is the science of protecting and improving the health of populations and communities by educating, promoting healthy lifestyles, creating policies, developing systems, and conducting research in health behavior, emergency preparedness, environmental health, and global health issues. The concentration in Public Health prepares students to analyze determinants of health as they relate to complex issues such as access to health care, disease and injury prevention, and environmental and occupational hazards. Students will learn to advocate for health, assess needs, plan, implement, evaluate, and manage programs.

Additionally, the emphasis in Health Care Management prepares graduates for a successful and challenging career within the field of health care management and for advanced studies in the discipline. The health care manager of the 21st century must be knowledgeable about the basic managerial aspects of an organization as well as new developments in the health field and technology. Coursework equips students with a foundation in these aspects of health care management.

Concentration Learning Outcomes
Upon graduation, students will be able to:

- Communicate health information to a wide range of audiences through various media channels.
- Define public health and related roles and responsibilities of government, non-government agencies, and private organizations.
- Assess the values and perspectives of diverse individuals, communities, and cultures, and their influence on health behaviors, choices, and practices.
- Discuss major local, state, national, and global health challenges.
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**Required Concentration Core Courses (20 Semester Credit Hours)**

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**Required Elective Courses (16 – 24 Semester Credit Hours)**

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**Concentration Special Instructions**

*BPH 499* Senior Capstone Project should not be taken until all other core and concentration courses have been successfully completed.

**Electives** Varies based on total transfer credits

**Upper Division Credit Requirement** A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

**Transfer Credit** Up to 92 semester credit hours can be transferred

**Residency Requirement** 32 semester credit hours must be completed through online courses at Trident University International

**Total Degree Credit Hour Requirement** 124 Semester Credit Hours

**Bachelor of Science in Health Sciences**

**Public Health - Health Education**

**Program Introduction**

The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with the following options:

- BSHS - no concentration
- BSHS - concentration in Health Care Management
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Program Core Special Instructions
Complete Program Core Courses before taking Concentration Courses.
Additional Science Course Required

Concentration Introduction
The College of Health Sciences offers a Bachelor of Science in Health Sciences (BSHS) degree program with a concentration in Public Health and the following options:

- BSHS - Public Health
• BSHS - Public Health - Certificate in Emergency and Disaster Management
• BSHS - Public Health - Environmental and Occupational Health & Safety
• BSHS - Public Health - Health Care Management
• BSHS - Public Health - Health Education

Public health is the science of protecting and improving the health of populations and communities by educating, promoting healthy lifestyles, creating policies, developing systems, and conducting research in health behavior, emergency preparedness, environmental health, and global health issues. The concentration in Public Health prepares students to analyze determinants of health as they relate to complex issues such as access to health care, disease and injury prevention, and environmental and occupational hazards. Graduates are prepared for successful and challenging careers within the field of public health and for advanced studies in the discipline.

Additionally, the emphasis on Health Education prepares individuals to plan, implement, and evaluate programs for health and human services such as those offered by health departments, voluntary health agencies, clinics, hospitals, businesses, and health-related industries. Health Educators promote health by facilitating voluntary changes in health behaviors and by advocating for policy and social change to create communities and environments that are conducive to health for all.

Coursework is aligned with the Seven Areas of Responsibility that define the role of the health education specialist. Graduates are eligible to take the Certified Health Education Specialist examination (CHES) through the National Commission for Health Education Credentialing (NCHEC). This optional certification provides national recognition of the health educator’s competencies. Students should contact NCHEC regarding eligibility and requirements for the exam. **This not a teacher credentialing or teaching certificate program.** Trident cannot grant a teaching credential or certify any student as a teacher or administrator. The requirements for teacher credentialing, licensure, and certification vary from state to state. Students are urged to contact their state of residence or employment for information on specific requirements and criteria.

Concentration Learning Outcomes
Upon graduation, students will be able to:
• Communicate health information to a wide range of audiences through various media channels.
• Define public health and related roles and responsibilities of government, non-government agencies, and private organizations.
• Assess the values and perspectives of diverse individuals, communities, and cultures, and their influence on health behaviors, choices, and practices.
• Discuss major local, state, national, and global health challenges.
• Discuss the interconnectedness among the physical, social, and environmental aspects of community health.
• Analyze ethical concerns and conflicts of interest that arise in the field of public health.
• Recognize the impact of policies and legislation on individual and population health.
• Assess the source and quality of health information and data related to individual and community health.
• Advocate for evidence-based social, political, and economic changes that improve the health of individuals and communities.
**Required Concentration Core Courses** (20 Semester Credit Hours)

- BHE 200 Essentials of Public Health 4
- BHE 314 Environmental Health and Safety 4
- BHS 350 Global Health and Sustainability 4
- BHM 415 Topics in Health Care Policy 4
- *BPH 499* Senior Capstone Project 4

**Required Elective Courses** (16 – 24 Semester Credit Hours)

Select from the following:

- BHE 302 Introduction to Health Education 4
- BHE 310 Health Promotion, Disease Prevention 4
- BHE 324 Principles of Teaching 4
- BHE 402 Advanced Health Education 4
- BHE 415 Community and Domestic Violence 4
- BHS 411 Human Nutrition 4

**Concentration Special Instructions**

*BPH 499* Senior Capstone Project should not be taken until all other core and concentration courses have been successfully completed.

**Electives**  Varies based on total transfer credits

**Upper Division Credit Requirement**  A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

**Transfer Credit**  Up to 92 semester credit hours can be transferred

**Residency Requirement**  32 semester credit hours must be completed through online courses at Trident University International

**Total Degree Credit Hour Requirement**  124 Semester Credit Hours

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**Master of Science in Health Administration**

**Program Introduction**

Propelled by broad trends, such as demographic growth, an ageing population, medical innovation and increased public awareness, the field of Health Administration offers rewarding and challenging career opportunities in the 21st century. The Master of Science in Health Administration (MSHA) degree caters to real world practical needs and focuses on implementing the knowledge and skills needed for effective administrative leadership roles in organizations throughout the complex healthcare ecosystem. This degree provides graduates with a strong knowledge base in Health Administration including management, delivery systems, finance, ethics, regulation and human resources.
Program Learning Outcomes
• Identify and apply appropriate models and theories to approach and address administrative healthcare problems or issues.
• Evaluate multiple or competing perspectives and options, and recommend appropriate administrative plans or courses of action for a healthcare problem or issue.
• Apply quantitative skills and methods to evaluate healthcare data/information.
• Critically evaluate professional literature in the field of health administration.
• Develop effective written documents and presentations as professionally appropriate at the healthcare administrative level, e.g., executive reports, business plans, and presentations.

Required Program Core Courses (28 Semester Credit Hours)
MHA 506 Health Care Systems Organization 4
MHA 507 Health Care Delivery Systems 4
MHM 502 Health Care Finance 4
MHM 514 Health Information Systems 4
MHM 522 Legal Aspects of Health Administration 4
MHM 525 Marketing in Health Care 4
*MHA 599* MSHA Capstone 4

Program Core Special Instructions
MHM 502 Prerequisite: MHA506, MHA507
MHM 514 Prerequisite: MHA506, MHA507
*MHA 599* Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed

Required Concentration Elective Courses (12 Semester Credit Hours)
Select 3 courses from the following:
MGT 501 Management and Organizational Behavior 4
MHM 505 Introduction to Quality Assurance 4
MHM 508 Strategic Planning in Health Care 4
MHM 535 Hospital Administration 4
NCM 501 Foundations of Conflict Resolution Management 4

Total Degree Credit Hour Requirement 40 Semester Credit Hours

Master of Science in Health Administration
Conflict Resolution Management

Program Introduction
Propelled by broad trends, such as demographic growth, an ageing population, medical innovation and increased public awareness, the field of Health Administration offers rewarding and challenging career opportunities in the 21st century. The Master of Science in Health Administration (MSHA) degree caters to real world practical needs and focuses on implementing the knowledge and skills needed for effective administrative leadership roles in organizations throughout the complex healthcare ecosystem. This
degree provides graduates with a strong knowledge base in Health Administration including management, delivery systems, finance, ethics, regulation and human resources.

**Program Learning Outcomes**

- Identify and apply appropriate models and theories to approach and address administrative healthcare problems or issues.
- Evaluate multiple or competing perspectives and options, and recommend appropriate administrative plans or courses of action for a healthcare problem or issue.
- Apply quantitative skills and methods to evaluate healthcare data/information.
- Critically evaluate professional literature in the field of health administration.
- Develop effective written documents and presentations as professionally appropriate at the healthcare administrative level, e.g., executive reports, business plans, and presentations.

**Required Program Core Courses (24 Semester Credit Hours)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MHA 506</td>
<td>Health Care Systems Organization</td>
<td>4</td>
</tr>
<tr>
<td>MHA 507</td>
<td>Health Care Delivery Systems</td>
<td>4</td>
</tr>
<tr>
<td>MHM 502</td>
<td>Health Care Finance</td>
<td>4</td>
</tr>
<tr>
<td>MHM 522</td>
<td>Legal Aspects of Health Administration</td>
<td>4</td>
</tr>
<tr>
<td>MHM 525</td>
<td>Marketing in Health Care</td>
<td>4</td>
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<tr>
<td><em>MHA 599</em></td>
<td>MSHA Capstone</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

- **MHM 502** Prerequisite: MHA506, MHA507
- ***MHA 599*** Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed

**Concentration Introduction**

The Trident College of Health Sciences offers the Master of Science in Health Administration degree program with a concentration in Conflict Resolution Management. Conflict is an inevitable part of our professional and personal lives. As conflict has an adverse effect on organizational goal attainment, there has been a growing need to understand the sources of conflict, and consequently manage it by applying the appropriate approach and strategy. The goal of the program is to provide professionals in health administration mastery of the advanced concepts and techniques of conflict resolution management: Unilateral, Bilateral, and Alternative Dispute Resolution (ADR) which will enable them to understand, overcome, and move beyond conflict.

**Concentration Learning Outcomes**

- Perform critical analysis of complex situations within the conflict and negotiation management field and offer and evaluate alternative solutions.
- Integrate, apply, and synthesize knowledge across the functional levels and areas of conflict and negotiation management, namely: Unilateral, Bilateral, and Alternative Dispute Resolution (ADR).

**Required Concentration Courses (16 Semester Credit Hours)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>NCM 501</td>
<td>Foundations of Conflict Resolution Management</td>
<td>4</td>
</tr>
<tr>
<td>NCM 511</td>
<td>Mediation and Arbitration</td>
<td>4</td>
</tr>
</tbody>
</table>
NCM 512 Negotiation Strategies 4
NCM 599 Capstone Course 4

Concentration Core Course Special Instructions
NCM 599 May not be taken until all other core courses and concentration elective courses have been successfully completed

Total Degree Credit Hour Requirement 40 Semester Credit Hours

Master of Science in Health Administration
Health Informatics

Program Introduction
Propelled by broad trends, such as demographic growth, an ageing population, medical innovation and increased public awareness, the field of Health Administration offers rewarding and challenging career opportunities in the 21st century. The Master of Science in Health Administration (MSHA) degree caters to real world practical needs and focuses on implementing the knowledge and skills needed for effective administrative leadership roles in organizations throughout the complex healthcare ecosystem. This degree provides graduates with a strong knowledge base in Health Administration including management, delivery systems, finance, ethics, regulation and human resources.

Program Learning Outcomes
- Identify and apply appropriate models and theories to approach and address administrative healthcare problems or issues.
- Evaluate multiple or competing perspectives and options, and recommend appropriate administrative plans or courses of action for a healthcare problem or issue.
- Apply quantitative skills and methods to evaluate healthcare data/information.
- Critically evaluate professional literature in the field of health administration.
- Develop effective written documents and presentations as professionally appropriate at the healthcare administrative level, e.g., executive reports, business plans, and presentations.

Required Program Core Courses (24 Semester Credit Hours)
MHA 506 Health Care Systems Organization 4
MHA 507 Health Care Delivery Systems 4
MHM 502 Health Care Finance 4
MHM 522 Legal Aspects of Health Administration 4
MHM 525 Marketing in Health Care 4
*MHA 599* MSHA Capstone 4

Program Core Special Instructions
MHM 502 Prerequisite: MHA506, MHA507
*MHA 599* Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed
Concentration Introduction
The Trident College of Health Sciences offers the Master of Science in Health Administration degree program with a concentration in Health Informatics. The goal of the program is to provide those aspiring to be Health Informatics professionals with the necessary knowledge needed to succeed and become highly capable leaders and contributors to the healthcare industry.

Concentration Learning Outcomes
- Distinguish between and reconcile the economic, political and social forces that impact health informatics.
- Critically assess new developments and advances relevant to health informatics.
- Develop and implement plans/programs/policies addressing contemporary issues in health informatics.
- Apply, in a critical manner, legal and ethical practice and decision making in health informatics.
- Develop management, leadership and decision-making skills necessary to operate effectively at the organizational leadership level as a health information management professional.

Required Concentration Courses (16 Semester Credit Hours)
- MHI 500 Introduction to Health Informatics 4
- MHI 502 Information Systems in the Delivery of Health Care 4
- MHI 504 Systems Analysis for Health Informatics 4
- MHI 508 Health Information Systems Security 4

Total Degree Credit Hour Requirement 40 Semester Credit Hours

Master of Science in Health Administration
Human Resource Management

Program Introduction
Propelled by broad trends, such as demographic growth, an ageing population, medical innovation and increased public awareness, the field of Health Administration offers rewarding and challenging career opportunities in the 21st century. The Master of Science in Health Administration (MSHA) degree caters to real world practical needs and focuses on implementing the knowledge and skills needed for effective administrative leadership roles in organizations throughout the complex healthcare ecosystem. This degree provides graduates with a strong knowledge base in Health Administration including management, delivery systems, finance, ethics, regulation and human resources.

Program Learning Outcomes
- Identify and apply appropriate models and theories to approach and address administrative healthcare problems or issues.
- Evaluate multiple or competing perspectives and options, and recommend appropriate administrative plans or courses of action for a healthcare problem or issue.
- Apply quantitative skills and methods to evaluate healthcare data/information.
- Critically evaluate professional literature in the field of health administration.
• Develop effective written documents and presentations as professionally appropriate at the healthcare administrative level, e.g., executive reports, business plans, and presentations.

**Required Program Core Courses** (24 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHA 506</td>
<td>Health Care Systems Organization</td>
<td>4</td>
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<tr>
<td>MHA 507</td>
<td>Health Care Delivery Systems</td>
<td>4</td>
</tr>
<tr>
<td>MHM 502</td>
<td>Health Care Finance</td>
<td>4</td>
</tr>
<tr>
<td>MHM 522</td>
<td>Legal Aspects of Health Administration</td>
<td>4</td>
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<tr>
<td>MHM 525</td>
<td>Marketing in Health Care</td>
<td>4</td>
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<tr>
<td><em>MHA 599</em></td>
<td>MSHA Capstone</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

MHM 502  Prerequisite: MHA506, MHA507  
*MHA 599*  Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed

**Concentration Introduction**

The Trident College of Health Sciences offers the Master of Science in Health Administration degree program with a concentration in Human Resource Management. The goal of the program is to provide those aspiring to be Human Resource professionals with the necessary knowledge needed to succeed and become highly capable leaders and contributors to their organization and support to its professional staff personnel.

**Concentration Learning Outcomes**

• Function at the professional middle management level in the human resource management field.
• Marshal and manage relevant resources in human resource management particularly in an uncertain global environment.
• Demonstrate awareness of and work effectively in a diverse organization as a human resource management specialist.
• Recognize, analyze, and confront ethical and social responsibility issues in human resource management.

**Required Concentration Courses** (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>MGT 501</td>
<td>Management and Organizational Behavior</td>
<td>4</td>
</tr>
<tr>
<td>MGT 509</td>
<td>Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 511</td>
<td>Advanced Topics in Human Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>MGT 516</td>
<td>Legal Implications in Human Resource Management</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Degree Credit Hour Requirement**  40 Semester Credit Hours
Master of Science in Health Administration

Health Care Quality Assurance

Program Introduction
Propelled by broad trends, such as demographic growth, an ageing population, medical innovation and increased public awareness, the field of Health Administration offers rewarding and challenging career opportunities in the 21st century. The Master of Science in Health Administration (MSHA) degree caters to real world practical needs and focuses on implementing the knowledge and skills needed for effective administrative leadership roles in organizations throughout the complex healthcare ecosystem. This degree provides graduates with a strong knowledge base in Health Administration including management, delivery systems, finance, ethics, regulation and human resources.

Program Learning Outcomes
Identify and apply appropriate models and theories to approach and address administrative healthcare problems or issues.
- Evaluate multiple or competing perspectives and options, and recommend appropriate administrative plans or courses of action for a healthcare problem or issue.
- Apply quantitative skills and methods to evaluate healthcare data/information.
- Critically evaluate professional literature in the field of health administration.
- Develop effective written documents and presentations as professionally appropriate at the healthcare administrative level, e.g., executive reports, business plans, and presentations.

Required Program Core Courses (24 Semester Credit Hours)

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>MHA 506</td>
<td>Health Care Systems Organization</td>
<td>4</td>
</tr>
<tr>
<td>MHA 507</td>
<td>Health Care Delivery Systems</td>
<td>4</td>
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<tr>
<td>MHM 502</td>
<td>Health Care Finance</td>
<td>4</td>
</tr>
<tr>
<td>MHM 522</td>
<td>Legal Aspects of Health Administration</td>
<td>4</td>
</tr>
<tr>
<td>MHM 525</td>
<td>Marketing in Health Care</td>
<td>4</td>
</tr>
<tr>
<td><em>MHA 599</em></td>
<td>MSHA Capstone</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions
MHM 502 Prerequisite: MHA506, MHA507
*MHA 599* Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed

Concentration Introduction
The Trident College of Health Sciences offers the Master of Science in Health Administration degree program with a concentration in Health Care Quality Assurance. The goal of the program is to provide administrators and practitioners the opportunity to learn the tools and techniques used to achieve and ensure quality health care delivery in various health care establishments. The focus will be on presenting the analytical tools and techniques that will allow the health care administrator and professional to analyze, assess, and improve health outcomes, consumer satisfaction, accountability and the processes within the organization that ensure ongoing quality improvement. Special emphasis is given to preparing the organization to meet professional accreditation boards' standards.
Concentration Learning Outcomes

- Integrate, apply, and synthesize knowledge across the functional levels and areas of healthcare quality assurance as required by accreditation boards.
- Be able to plan and lead a healthcare institution to meet accreditation boards’ requirements and standards.

Required Concentration Courses (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>MHM 505</td>
<td>Introduction to Quality Assurance</td>
<td>4</td>
</tr>
<tr>
<td>MHM 507</td>
<td>Quality Assurance in Hospitals / Healthcare Organizations</td>
<td>4</td>
</tr>
<tr>
<td>MHM 509</td>
<td>Quality Assurance in Managed Care</td>
<td>4</td>
</tr>
<tr>
<td>MHM 511</td>
<td>Quality Assurance in Long Term Care / Nursing Homes</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Degree Credit Hour Requirement 40 Semester Credit Hours

Dual Degree

Master of Science in Health Administration (MSHA) and Master of Business Administration (MBA)

Program Introduction

The College of Business Administration and the College of Health Sciences have joined forces to offer a Dual MSHA/MBA program that result in the conferral of a Master of Business Administration (MBA) degree and a Master of Science in Health Administration (MSHA) degree.

MSHA Program Learning Outcomes

- Identify and apply appropriate models and theories to approach and address administrative healthcare problems or issues.
- Evaluate multiple or competing perspectives and options, and recommend appropriate administrative plans or courses of action for a healthcare problem or issue.
- Apply quantitative skills and methods to evaluate healthcare data/information.
- Critically evaluate professional literature in the field of health administration.
- Develop effective written documents and presentations as professionally appropriate at the healthcare administrative level, e.g., executive reports, business plans, and presentations.

MBA Program Learning Outcomes

- Function at the professional middle management level in his/her chosen field of business administration
- Demonstrate effective written communication in an advanced business environment
- Analyze complex business situations and offer and evaluate alternative solutions
- Apply business knowledge, concepts, and frameworks to dynamic business situations
- Marshal and manage relevant resources in uncertain and global business environments
- Integrate, apply, and synthesize knowledge across the functional areas of business
Required Program Core Courses (64 Semester Credit Hours)

MBA courses:
- ACC 501  Accounting for Decision Making  4
- ETH 501  Business Ethics  4
- FIN 501  Strategic Corporate Finance  4
- ITM 501  Management Information Systems and Business Strategy  4
- MGT 501  Management and Organizational Behavior  4
- MGT 599  Strategic Management  4
- MKT 501  Strategic Marketing  4
- OPM 500  Operation Management for Managers  4

MSHA courses:
- MHA 506  Health Care Systems Organization  4
- MHA 507  Health Care Delivery Systems  4
- MHM 502  Health Care Finance  4
- MHM 505  Introduction to Quality Assurance  4
- MHM 514  Health Information Systems  4
- MHM 522  Legal Aspects of Health Administration  4
- MHM 525  Marketing in Health Care  4
- *CAP 599*  Integrative Capstone Course in Health Administration and Business Administration  4

Program Core Special Instructions

*CAP 599* Integrative Capstone Course in Health Administration and Business Administration must be taken in final session.

- The student needs to apply specifically to the dual degree program when applying to the university.
- The MSHA/MBA degree requires total of 64 credit hours, 32 credits from each program. The student may choose which program he/she completes first.
- Dual degree students must satisfy the curriculum and graduation requirements of both the MBA and MSHA programs, and follow their degree plan. CAP599, the Integrated Capstone course, must be the last course taken after the required courses in both the MSHA and the MBA program have been taken.
- Students withdrawing from the dual degree program before completing both degrees will only receive credit toward graduation for such courses that qualify toward a single degree program. In this situation students will take the capstone course for the single degree program they wish to complete (MHA599 for the MSHA or BUS599 for the MBA). The CAP599 integrated capstone is only applicable for the Dual Degree.
- The MBA and MSHA degrees will be awarded upon successful completion of the requirements of the entire dual degree program.

Total Degree Credit Hour Requirement  64 Semester Credit Hours
Master of Science in Emergency and Disaster Management

Program Introduction
Each year, people across the world are confronted by disasters. As can be witnessed by world events, the ability of a nation, state or community to plan for and respond to emergencies and disasters is essential in mitigating the potentially catastrophic consequences of natural and man-made disasters. The Master of Science in Emergency and Disaster Management (MSEDM) is designed for both military and civilian students with experience responding to national and global humanitarian crises, terrorist-based events and natural disasters. This program provides graduates with the skills to succeed in emergency and disaster professions in the military, federal, state and local government and industry.

Program Learning Outcomes
- Demonstrate advanced knowledge of theories and practices relevant to emergency and disaster management.
- Apply effective solutions and responses to problems of a physical and psychological nature experienced in a disaster aftermath.
- Develop emergency plans that meet state and federal guideline and demonstrate effective communication skills.
- Critically assess new developments and advances relevant to emergency and disaster management.
- Apply, in a critical manner, legal and ethical practice and decision making as an emergency and disaster management professional.
- Analyze and evaluate disaster threats to public health infrastructure to effectively integrate and develop coordinated responses with various agencies in disaster mitigation.
- Identify and critically evaluate research findings in emergency and disaster management.
- Distinguish between and reconcile the economic, political and social forces that impact the environment in which the emergency and disaster management professional functions.

Required Program Core Courses (28 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MHE 503</td>
<td>Survey of Emergency and Disaster Management</td>
<td>4</td>
</tr>
<tr>
<td>MHE 505</td>
<td>Issues of Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>MHE 509</td>
<td>Emergency Planning and Methodology</td>
<td>4</td>
</tr>
<tr>
<td>MHE 511</td>
<td>Emergency Operations</td>
<td>4</td>
</tr>
<tr>
<td>EDM 504</td>
<td>Public Health and the Aftermath of a Disaster</td>
<td>4</td>
</tr>
<tr>
<td>EDM 502</td>
<td>Critical Infrastructure Vulnerability and Protection</td>
<td>4</td>
</tr>
<tr>
<td><em>EDM 599</em></td>
<td>Capstone Project</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions

MHE 511 | Prerequisite: MHE503 or MHE509

EDM 502 | Prerequisite: MHE503, MHE509, MHE511

*EDM 599* | Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed
Required Concentration Elective Courses (12 Semester Credit Hours)
Select 3 courses from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>EDM 501</td>
<td>Domestic Terrorism</td>
<td>4</td>
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<tr>
<td>EDM 503</td>
<td>Infectious Disease Mitigation Following Natural Disasters</td>
<td>4</td>
</tr>
<tr>
<td>MHE 507</td>
<td>Bio - Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>MHE 512</td>
<td>Disaster Relief</td>
<td>4</td>
</tr>
<tr>
<td>MHE 513</td>
<td>Risk Assessment and Epidemiology</td>
<td>4</td>
</tr>
<tr>
<td>MHE 514</td>
<td>Psychosocial aspects of Emergency and Disaster</td>
<td>4</td>
</tr>
<tr>
<td>MHE 516</td>
<td>Combating Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>MPH 522</td>
<td>Public Health Law and Policy</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Degree Credit Hour Requirement 40 Semester Credit Hours

Master of Science in Emergency and Disaster Management
Homeland Security

Program Introduction
Each year, people across the world are confronted by disasters. As can be witnessed by world events, the ability of a nation, state or community to plan for and respond to emergencies and disasters is essential in mitigating the potentially catastrophic consequences of natural and man-made disasters. The Master of Science in Emergency and Disaster Management (MSEDM) is designed for both military and civilian students with experience responding to national and global humanitarian crises, terrorist-based events and natural disasters. This program provides graduates with the skills to succeed in emergency and disaster professions in the military, federal, state and local government and industry.

Program Learning Outcomes
- Demonstrate advanced knowledge of theories and practices relevant to emergency and disaster management.
- Apply effective solutions and responses to problems of a physical and psychological nature experienced in a disaster aftermath.
- Develop emergency plans that meet state and federal guideline and demonstrate effective communication skills.
- Critically assess new developments and advances relevant to emergency and disaster management.
- Apply, in a critical manner, legal and ethical practice and decision making as an emergency and disaster management professional.
- Analyze and evaluate disaster threats to public health infrastructure to effectively integrate and develop coordinated responses with various agencies in disaster mitigation.
- Identify and critically evaluate research findings in emergency and disaster management.
- Distinguish between and reconcile the economic, political and social forces that impact the environment in which the emergency and disaster management professional functions.
Concentration Introduction
The Trident College of Health Sciences offers the Master of Science in Emergency and Disaster Management degree program with a concentration in Homeland Security. The Department of Homeland Security (DHS) is a post 9/11 phenomenon with a focus on protecting our nation from domestic and international terrorists, ensuring border security, and employing intelligence and technological means to accomplish its mission. The HLS courses closely align with DHS mission objectives and are appropriately sequenced to correspond to before, during, and after a disaster episode on American soil. This concentration, therefore, will offer learners the opportunity to gain essential knowledge to act skillfully in a crisis. Crises simulations exercises will be used in homeland security concentration.

Concentration Learning Outcomes
- Evaluate policies to strengthen interrelationships and concerted responses of local, state, and federal level management sectors in a homeland natural disaster or terrorist act.
- Compare and contrast technological advances and their effectiveness in inspecting, monitoring and detecting environmental and manmade threats to our society.
- Explore the intricacies of information gathering and collection analysis, and their applicability in predicting and suppressing terrorism activities.

Required Program Core Courses (32 Semester Credit Hours)

<table>
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<tbody>
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</tr>
<tr>
<td>EDM 502</td>
<td>Critical Infrastructure Vulnerability and Protection</td>
<td>4</td>
</tr>
<tr>
<td>HLS 501</td>
<td>Introduction to Homeland Security</td>
<td>4</td>
</tr>
<tr>
<td>HLS 502</td>
<td>Intelligence Analysis and Homeland Security</td>
<td>4</td>
</tr>
<tr>
<td>HLS 503</td>
<td>Homeland Crisis Management</td>
<td>4</td>
</tr>
<tr>
<td>HLS 504</td>
<td>Technology for Homeland Security</td>
<td>4</td>
</tr>
<tr>
<td>MHE 509</td>
<td>Emergency Planning and Methodology</td>
<td>4</td>
</tr>
<tr>
<td><em>HLS 599</em></td>
<td>Capstone Project</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions
MHE 509 Prerequisite: HLS 501
EDM 502 Prerequisite: HLS 501; MHE 509
HLS 503 Prerequisite: HLS 501; MHE 509; HLS 502
*HLS 599* Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed

Required Concentration Elective Courses (8 Semester Credit Hours)
Select 2 courses from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDM 503</td>
<td>Infectious Disease Mitigation Following Natural Disasters</td>
<td>4</td>
</tr>
<tr>
<td>EDM 504</td>
<td>Public Health and the Aftermath of a Disaster</td>
<td>4</td>
</tr>
<tr>
<td>EDM 511</td>
<td>Emergency Transportation and Transshipment Logistics</td>
<td>4</td>
</tr>
<tr>
<td>MHE 507</td>
<td>Bio-Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>MHE 511</td>
<td>Emergency Operations</td>
<td>4</td>
</tr>
<tr>
<td>MHE 513</td>
<td>Risk Assessment and Epidemiology</td>
<td>4</td>
</tr>
<tr>
<td>MHE 514</td>
<td>Psychosocial Aspects of Emergency and Disaster</td>
<td>4</td>
</tr>
<tr>
<td>MHE 516</td>
<td>Combating Terrorism</td>
<td>4</td>
</tr>
</tbody>
</table>
**Master of Science in Emergency and Disaster Management**

**Logistics**

**Program Introduction**
Each year, people across the world are confronted by disasters. As can be witnessed by world events, the ability of a nation, state or community to plan for and respond to emergencies and disasters is essential in mitigating the potentially catastrophic consequences of natural and man-made disasters. The Master of Science in Emergency and Disaster Management (MSEDM) is designed for both military and civilian students with experience responding to national and global humanitarian crises, terrorist-based events and natural disasters. This program provides graduates with the skills to succeed in emergency and disaster professions in the military, federal, state and local government and industry.

**Program Learning Outcomes**
- Demonstrate advanced knowledge of theories and practices relevant to emergency and disaster management.
- Apply effective solutions and responses to problems of a physical and psychological nature experienced in a disaster aftermath.
- Develop emergency plans that meet state and federal guideline and demonstrate effective communication skills.
- Critically assess new developments and advances relevant to emergency and disaster management.
- Apply, in a critical manner, legal and ethical practice and decision making as an emergency and disaster management professional.
- Analyze and evaluate disaster threats to public health infrastructure to effectively integrate and develop coordinated responses with various agencies in disaster mitigation.
- Identify and critically evaluate research findings in emergency and disaster management.
- Distinguish between and reconcile the economic, political and social forces that impact the environment in which the emergency and disaster management professional functions.

**Required Program Core Courses** (28 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHE 503</td>
<td>Survey of Emergency and Disaster Management</td>
<td>4</td>
</tr>
<tr>
<td>MHE 505</td>
<td>Issues of Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>MHE 509</td>
<td>Emergency Planning and Methodology</td>
<td>4</td>
</tr>
<tr>
<td>MHE 511</td>
<td>Emergency Operations</td>
<td>4</td>
</tr>
<tr>
<td>EDM 504</td>
<td>Public Health and the Aftermath of a Disaster</td>
<td>4</td>
</tr>
<tr>
<td>EDM 502</td>
<td>Critical Infrastructure Vulnerability and Protection</td>
<td>4</td>
</tr>
<tr>
<td><em>EDM 599</em></td>
<td>Capstone Project</td>
<td>4</td>
</tr>
</tbody>
</table>

*EDM 599* Capstone Project requires a prerequisite.

**Program Core Special Instructions**
- MHE 511 Prerequisite: MHE503 or MHE509
- EDM 502 Prerequisite: MHE503, MHE509, MHE511
EDM 599  Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed

Concentration Introduction
The Trident College of Health Sciences offers the Master of Science in Emergency and Disaster Management degree program with a concentration in Logistics. Operating under disastrous conditions in which lives are in danger calls for clear and concise actions on the part of disaster management professionals. Many times, staging of materiel, procurement and dispensing of medical supplies and coordination of transportation do not go according to plan and will require dynamic planning and adjustments to plans in real time. Ongoing, critical decisions have to be made under circumstances of limited communication and life-threatening conditions. An effective manager will need prioritize actions based on critical needs to assure successful routing of personnel and supplies in order to support, evacuate, and safeguard affected population. Crises simulations exercises will be used in logistics concentration.

Concentration Learning Outcomes
- Analyze appropriate course(s) of action in a disaster and strategically apply the most effective and timely ones in the movement of personnel and materiel.
- Appraise risks to medical infrastructure and generate plans for coordination with hospitals to address patient surges and transport of required medical supplies.

Required Concentration Courses (12 Semester Credit Hours)
- EDM 510 Dynamic Disaster Management Logistics
- EDM 511 Emergency Transportation and Transshipment Logistics
- EDM 512 Emergency Healthcare Logistics in Disasters

Total Degree Credit Hour Requirement  40 Semester Credit Hours

Master of Science in Health Sciences
Environmental and Occupational Health and Safety

Program Introduction
The College of Health Sciences offers the Master of Science in Health Sciences degree program with a variety of concentrations/specialties. The goal of the program is to provide students with the knowledge and skills needed for effective managerial and leadership careers in various health fields. Students will learn to discern among, implement and evaluate new developments and advances in fields of health sciences. Individuals will learn to balance the needs of health practice within various sociopolitical and economic environments. The program is also designed to provide students with the ability to critically evaluate research findings in applicable fields of practice. The program also promotes educational opportunities for career advancement, employment mobility, and lifelong learning opportunities.
**Program Learning Outcomes**
Upon successful completion of their respective program option, graduates should be able to:

- Identify and apply appropriate theories, concepts, or models within the health sciences field
- Integrate diverse perspectives or cultural differences in recommending an appropriate strategy, plan or course of action within the health sciences field
- Apply quantitative reasoning skills to evaluate data or other health information.
- Demonstrate information literacy in the health sciences field
- Develop effective written documents and presentations as professionally appropriate at the health or healthcare administrative level, e.g., reports, proposals, PowerPoint presentations, educational materials

**Required Program Core Courses** (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHS 502</td>
<td>Cultural Diversity in Health Sciences</td>
<td>4</td>
</tr>
<tr>
<td>MHS 504</td>
<td>Scholarly Writing in the Health Sciences</td>
<td>4</td>
</tr>
<tr>
<td>MHS 506</td>
<td>Biostatistics</td>
<td>4</td>
</tr>
<tr>
<td>RES 500</td>
<td>Research Methods for Health Sciences</td>
<td>4</td>
</tr>
</tbody>
</table>

**Concentration Introduction**
The Trident University College of Health Sciences offers the Master of Science in Health Sciences degree program with a concentration in Environmental and Occupational Health and Safety. The goal of the program is to prepare its graduates for management and director-level positions in the field. Upon successful completion of the MSHS Environmental and Occupational Health and Safety concentration, students will attain knowledge necessary to develop and oversee programs that ensure the safety of both workers and the environment and procedures for enforcing environmental laws and regulations.

**Concentration Learning Outcomes**

- Demonstrate comprehensive knowledge of the recognition, evaluation, and control of biological, chemical, and physical factors that can impact human health and safety in the workplace and the general environment
- Apply knowledge of research design and analytical skills to critically evaluate scientific, technical, and regulatory documents
- Prepare and present information to professional groups, regulatory agencies, and lay audiences using oral, written, and electronic communication skills
- Demonstrate a sufficient level of technical expertise in environmental and occupational health to competently solve general EOH problems
- Demonstrate a broad set of management skills to develop, manage or critically analyze an environmental or occupational health and safety program

**Required Concentration Core Courses*** (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOH 502</td>
<td>Fundamentals of Environmental and Occupational Health</td>
<td>4</td>
</tr>
<tr>
<td>EOH 508</td>
<td>Environmental and Occupational Health Administration</td>
<td>4</td>
</tr>
<tr>
<td>EOH 510</td>
<td>Environmental and Occupational Health Regulations and Standards</td>
<td>4</td>
</tr>
<tr>
<td>MIH 527</td>
<td>Environmental Health Assessment</td>
<td>4</td>
</tr>
</tbody>
</table>
Concentration Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:
EOH 521   Environmental and Occupational Health Problems   4
EOH 531   Environmental and Occupational Epidemiology   4
EOH 541   Occupational Ergonomics   4

Integrative Project (4 Semester Credit Hours)
*MHS 599*   MSHS Integrative Project   4

Special Instructions
MHS 599   Prerequisite: may not be taken until all required program and concentration core courses and concentration elective have been successfully completed.

Total Degree Credit Hour Requirement  40 Semester Credit Hours

Master of Science in Health Sciences
Global Health Security

Program Introduction
The College of Health Sciences offers the Master of Science in Health Sciences degree program with a variety of concentrations/specialties. The goal of the program is to provide students with the knowledge and skills needed for effective managerial and leadership careers in various health fields. Students will learn to discern among, implement and evaluate new developments and advances in fields of health sciences. Individuals will learn to balance the needs of health practice within various sociopolitical and economic environments. The program is also designed to provide students with the ability to critically evaluate research findings in applicable fields of practice. The program also promotes educational opportunities for career advancement, employment mobility, and lifelong learning opportunities.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Identify and apply appropriate theories, concepts, or models within the health sciences field
- Integrate diverse perspectives or cultural differences in recommending an appropriate strategy, plan or course of action within the health sciences field
- Apply quantitative reasoning skills to evaluate data or other health information
- Demonstrate information literacy in the health sciences field
- Develop effective written documents and presentations as professionally appropriate at the health or healthcare administrative level, e.g., reports, proposals, PowerPoint presentations, educational materials

Required Program Core Courses (16 Semester Credit Hours)
MHS 502   Cultural Diversity in Health Sciences   4
MHS 504   Scholarly Writing in the Health Sciences   4
MHS 506   Biostatistics   4
Concentration Introduction
The Trident University College of Health Sciences offers the Master of Science in Health Sciences degree program with a concentration in Global Health Security. The goal of the program is to prepare students for careers requiring expertise in the prevention and detection of and response to biological threats, ranging from naturally occurring infectious diseases to deliberately launched biological attacks. Upon completion of the MSHS Global Health Security concentration, students will acquire knowledge necessary to develop and lead programs that prepare for and respond to major global health threats.

Concentration Learning Outcomes
- Identify methods for ensuring sustainability of global health initiatives
- Assess public health preparedness relative to bioterrorism
- Characterize the role of foreign policy in global health
- Identify the national security implications of public health preparedness
- Develop an intervention that optimizes global health security relative to a particular global health threat

Required Concentration Core Courses* (16 Semester Credit Hours)
GHS 502 Fundamentals of Global Health  4
GHS 508 Global Health Policy  4
GHS 510 Global Health Security and Diplomacy  4
GHS 512 Bioterrorism and Human Security  4

Concentration Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:
MPH 504 Epidemiology  4
GHS 521 Global Health Economics  4
GHS 531 Global Sustainability  4

Integrative Project (4 Semester Credit Hours)
*MHS 599*  MSHS Integrative Project  4

Special Instructions
MHS 599  Prerequisite: may not be taken until all required program and concentration core courses and concentration elective have been successfully completed.

Total Degree Credit Hour Requirement  40 Semester Credit Hours
Master of Science in Health Sciences
Health Education

Program Introduction
The College of Health Sciences offers the Master of Science in Health Sciences degree program with a variety of concentrations/specialties. The goal of the program is to provide students with the knowledge and skills needed for effective managerial and leadership careers in various health fields. Students will learn to discern among, implement and evaluate new developments and advances in fields of health sciences. Individuals will learn to balance the needs of health practice within various sociopolitical and economic environments. The program is also designed to provide students with the ability to critically evaluate research findings in applicable fields of practice. The program also promotes educational opportunities for career advancement, employment mobility, and lifelong learning opportunities.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

• Identify and apply appropriate theories, concepts, or models within the health sciences field
• Integrate diverse perspectives or cultural differences in recommending an appropriate strategy, plan or course of action within the health sciences field
• Apply quantitative reasoning skills to evaluate data or other health information
• Demonstrate information literacy in the health sciences field
• Develop effective written documents and presentations as professionally appropriate at the health or healthcare administrative level, e.g., reports, proposals, PowerPoint presentations, educational materials

Required Program Core Courses (16 Semester Credit Hours)
MHS 502 Cultural Diversity in Health Sciences 4
MHS 504 Scholarly Writing in the Health Sciences 4
MHS 506 Biostatistics 4
RES 500 Research Methods for Health Sciences 4

Concentration Introduction
The Trident University College of Health Sciences offers the Master of Science in Health Sciences degree program with a concentration in Health Education. The goal of the program is to prepare its graduates to work effectively as health educators by gaining knowledge and skills in the following areas: health behavior theory, program planning, implementation, and evaluation, written communication, and cultural competence.

• Identify planning models for health education
• Conduct community health needs assessment
• Identify strategies for ensuring health program sustainability
• Develop a plan for establishing and maintaining health partnerships
• Develop health education program goals and objectives
• Propose an evidence-based intervention, and develop an evaluation plan
• Collect and analyze health-related data
• Identify the attributes of culture-centered health education
Concentration Learning Outcomes

- Apply health behavior theory to the development of health education interventions.

Required Concentration Core Courses* (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHD 504</td>
<td>Health Promotion, Program, Planning, Design and Evaluation</td>
<td>4</td>
</tr>
<tr>
<td>MHD 508</td>
<td>Health Behavior and Change</td>
<td>4</td>
</tr>
<tr>
<td>MHD 561</td>
<td>Health Education Program Administration</td>
<td>4</td>
</tr>
<tr>
<td>MIH 521</td>
<td>Health Program Evaluation</td>
<td>4</td>
</tr>
</tbody>
</table>

Concentration Elective Courses (4 Semester Credit Hours)

Select 1 course from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHD 521</td>
<td>Perspectives in Community Health Education</td>
<td>4</td>
</tr>
<tr>
<td>MHD 531</td>
<td>Aging and Health Education</td>
<td>4</td>
</tr>
<tr>
<td>MHD 541</td>
<td>Mental Health and Society</td>
<td>4</td>
</tr>
<tr>
<td>MHD 551</td>
<td>Teenage Pregnancy and Early Parenting</td>
<td>4</td>
</tr>
</tbody>
</table>

Integrative Project (4 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHS 599</td>
<td>MSHS Integrative Project</td>
<td>4</td>
</tr>
</tbody>
</table>

Special Instructions

MHS 599 Prerequisite: may not be taken until all required program and concentration core courses and concentration elective have been successfully completed.

Total Degree Credit Hour Requirement 40 Semester Credit Hours

Master of Science in Health Sciences
Public Health

Program Introduction

The College of Health Sciences offers the Master of Science in Health Sciences degree program with a variety of concentrations/specialties. The goal of the program is to provide students with the knowledge and skills needed for effective managerial and leadership careers in various health fields. Students will learn to discern among, implement and evaluate new developments and advances in fields of health sciences. Individuals will learn to balance the needs of health practice within various sociopolitical and economic environments. The program is also designed to provide students with the ability to critically evaluate research findings in applicable fields of practice. The program also promotes educational opportunities for career advancement, employment mobility, and lifelong learning opportunities.

Program Learning Outcomes

Upon successful completion of their respective program option, graduates should be able to:

- Identify and apply appropriate theories, concepts, or models within the health sciences field
- Integrate diverse perspectives or cultural differences in recommending an appropriate strategy, plan or course of action within the health sciences field
• Apply quantitative reasoning skills to evaluate data or other health information
• Demonstrate information literacy in the health sciences field
• Develop effective written documents and presentations as professionally appropriate at the health or healthcare administrative level, e.g., reports, proposals, PowerPoint presentations, educational materials

**Required Program Core Courses** (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHS 502</td>
<td>Cultural Diversity in Health Sciences</td>
<td>4</td>
</tr>
<tr>
<td>MHS 504</td>
<td>Scholarly Writing in the Health Sciences</td>
<td>4</td>
</tr>
<tr>
<td>MHS 506</td>
<td>Biostatistics</td>
<td>4</td>
</tr>
<tr>
<td>RES 500</td>
<td>Research Methods for Health Sciences</td>
<td>4</td>
</tr>
</tbody>
</table>

**Concentration Introduction**

The Trident University College of Health Sciences offers the Master of Science in Health Sciences degree program with a concentration in Public Health. The goal of the program is to prepare students for careers in the public health field, as well as advanced doctoral studies. Upon successful completion of the MSHS Public Health concentration, students will (a) attain knowledge in public health sciences and research methods, (b) apply knowledge, theories, and concepts to the public health field, (b) demonstrate effective written communication skills, and (d) apply cultural sensitivity and awareness.

**Concentration Learning Outcomes**

- Demonstrate knowledge and application of research methods within the field of public health (e.g. development of research questions, hypotheses, literature review, study design, case definitions, selection of controls, sources of data, analytic methods)
- Conduct a descriptive analysis of a public health problem, geographical region, or population using demographic or epidemiologic data
- Develop cultural competency skills within the field of health sciences

**Required Concentration Core Courses** (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPH 502</td>
<td>Introduction to Public Health</td>
<td>4</td>
</tr>
<tr>
<td>MPH 504</td>
<td>Epidemiology</td>
<td>4</td>
</tr>
<tr>
<td>MHD 508 or MIH 521</td>
<td>Health Behavior and Change or Health Program Evaluation</td>
<td>4</td>
</tr>
<tr>
<td>CRA 500</td>
<td>Health Care Delivery Systems</td>
<td>4</td>
</tr>
</tbody>
</table>

**Concentration Elective Courses** (4 Semester Credit Hours)

Select 1 course from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIH 512</td>
<td>Demography and Health</td>
<td>4</td>
</tr>
<tr>
<td>MPH 522</td>
<td>Public Health Law and Policy</td>
<td>4</td>
</tr>
<tr>
<td>MPH 503</td>
<td>Infertility and Public Health</td>
<td>4</td>
</tr>
<tr>
<td>MIH 527</td>
<td>Environmental Health Assessment</td>
<td>4</td>
</tr>
<tr>
<td>EOH 502</td>
<td>Fundamentals of Environmental and Occupational Health</td>
<td>4</td>
</tr>
</tbody>
</table>

**Integrative Project** (4 Semester Credit Hours)

*MHS 599* MSHS Integrative Project | 4 |
Special Instructions

MHS 599  Prerequisite: may not be taken until all required program and concentration core courses and concentration elective have been successfully completed.

Total Degree Credit Hour Requirement  40 Semester Credit Hours

Doctor of Philosophy in Health Sciences
Health Care Administration

Program Introduction
The Doctor of Philosophy represents the highest level of achievement in any academic discipline. TUI is proud to offer a research degree resulting in a Doctor of Philosophy in Health Sciences. Students who earn this degree are qualified to enter academia or the top levels of health care administration or health executive positions in government and the private sector. These graduates will have demonstrated excellence in their pursuit of academic study in their selected field. As with any quality Ph.D. degree, the work is challenging but the rewards are substantial.

The purpose of the Doctor of Philosophy in Health Sciences program is to prepare professionals from health and health related fields as leaders, educators, researchers and scholars. Students select either the educator/researcher or practitioner concentration in International Health or Health Care Administration. All students in the program will have the opportunity to develop advanced research skills directed toward the creation of new knowledge demonstrated by a Ph.D. Dissertation.

Students will have the opportunity to gain knowledge and skills that may be used to function at the entry level of university professorial track teaching or at the highest levels of organizational management. Students will gain an extensive background and comprehension of various areas of health and will learn skills needed for acquisition and application of advanced knowledge including current developments in their area of specialty. Graduates will demonstrate effective scholarly writing and presentation, as well as skills needed to design, perform, compile, and successfully defend a doctoral level dissertation. The program also provides students with the ability to make contributions by publishing in peer-reviewed journals and/or presenting research in professional conferences. Students planning to enter an academic career will have the opportunity to learn skills for effective teaching in academic health profession programs.

Program Learning Outcomes
Demonstrate evidence of advanced research skills directed toward the creation of new knowledge in the field of health science.

- Describe and distinguish, in a comprehensive manner, the various theories and their applications to specific areas of health sciences.
- Produce and present scholarly writing based on rigorous scholarly research.
- Design and conduct doctoral level research and successfully defend a dissertation.
- Comply with legal and ethical requirements for research.
- Make significant and relevant contributions to the current body of scientific knowledge.
• Develop the ability to function in professorial track teaching or at high levels of organizational administration

Required Program Core Courses (40 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHS 600</td>
<td>Research Methods in Health Sciences</td>
<td>4</td>
</tr>
<tr>
<td>DHS 608</td>
<td>Quantitative Research and Advanced Statistics</td>
<td>4</td>
</tr>
<tr>
<td>DHS 612</td>
<td>Program Evaluation</td>
<td>4</td>
</tr>
<tr>
<td>DHS 618</td>
<td>Quantitative Research and Advanced Statistics II</td>
<td>4</td>
</tr>
<tr>
<td>DHS 620</td>
<td>Linking Theory with Research</td>
<td>4</td>
</tr>
<tr>
<td>DHS 652</td>
<td>Research Seminar</td>
<td>4</td>
</tr>
<tr>
<td>DHS 699</td>
<td>Dissertation Seminar</td>
<td>4</td>
</tr>
<tr>
<td>DHS 700 through 702</td>
<td>Dissertation Series</td>
<td>4</td>
</tr>
<tr>
<td>DHS 703 and above</td>
<td>Dissertation Continuation</td>
<td>0</td>
</tr>
</tbody>
</table>

Program Core Special Instructions, The Ph.D. curriculum has three components:

Core Courses: All students are required to take five (5) research methods courses and two (2) required theory courses in the field of health. These courses provide the foundation for the elective courses which students may pursue in their specialized concentrations. All courses are valued at four (4) semester credits. The last course taken prior to the dissertation series is the required DHS699-Dissertation Proposal Seminar.

Completion: Successful completion of both oral and written Comprehensive exam
Successful completion of the Dissertation Seminar /Prospectus (DHS699)

Dissertation: Successful defense of the dissertation proposal
Successful defense of the Ph.D. dissertation, and approval of the Dissertation Committee and Program Director.

Concentration Introduction
The concentration in Health Care Administration focuses on research primarily related to health care laws, regulations and ethics, strategic planning and leadership.

Required Concentration Elective Courses (16 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHA 619</td>
<td>Current Issues in Health Administration Research</td>
<td>4</td>
</tr>
<tr>
<td>DHA 621</td>
<td>Health Care Law, Regulation and Ethics</td>
<td>4</td>
</tr>
<tr>
<td>DHA 623</td>
<td>Advanced Leadership</td>
<td>4</td>
</tr>
<tr>
<td>DHA 698</td>
<td>Seminar in Strategic Planning for Health Sciences</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Degree Credit Hour Requirement including 56 credits of required coursework and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework including the Dissertation Seminar, students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 700, 701, 702...
The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.

Doctor of Philosophy in Health Sciences
Global Health, Educator/Researcher

Program Introduction
The Doctor of Philosophy represents the highest level of achievement in any academic discipline. TUI is proud to offer a research degree resulting in a Doctor of Philosophy in Health Sciences. Students who earn this degree are qualified to enter academia or the top levels of health care administration or health executive positions in government and the private sector. These graduates will have demonstrated excellence in their pursuit of academic study in their selected field. As with any quality Ph.D. degree, the work is challenging but the rewards are substantial.

The purpose of the Doctor of Philosophy in Health Sciences program is to prepare professionals from health and health related fields as leaders, educators, researchers and scholars. Students select either the educator/researcher or practitioner concentration in International Global Health or Health Care Administration. All students in the program will have the opportunity to develop advanced research skills directed toward the creation of new knowledge demonstrated by a Ph.D. Dissertation.

Students will have the opportunity to gain knowledge and skills that may be used to function at the entry level of university professorial track teaching or at the highest levels of organizational management. Students will gain an extensive background and comprehension of various areas of health and will learn skills needed for acquisition and application of advanced knowledge including current developments in their area of specialty. Graduates will demonstrate effective scholarly writing and presentation, as well as skills needed to design, perform, compile, and successfully defend a doctoral level dissertation. The program also provides students with the ability to make contributions by publishing in peer-reviewed journals and/or presenting research in professional conferences. Students planning to enter an academic career will have the opportunity to learn skills for effective teaching in academic health profession programs.

Students should note that the Ph.D. Global Health, Educator/Researcher program is not a certificate or credentialing programs.
TUI cannot grant or certify any student for a credential as a teacher or administrator. As the requirements for credentialing/licensure/certification vary from state to state, students are urged to contact their state of residence or employment for information on specific requirements/criteria.

Program Learning Outcomes
Demonstrate evidence of advanced research skills directed toward the creation of new knowledge in the field of health science.

- Describe and distinguish, in a comprehensive manner, the various theories and their applications to specific areas of health sciences.
- Produce and present scholarly writing based on rigorous scholarly research.
- Design and conduct doctoral level research and successfully defend a dissertation.
• Comply with legal and ethical requirements for research.
• Make significant and relevant contributions to the current body of scientific knowledge.
• Develop the ability to function in professorial track teaching or at high levels of organizational administration

**Required Program Core Courses (40 Semester Credit Hours)**

- DHS 600 Research Methods in Health Sciences 4
- DHS 608 Quantitative Research and Advanced Statistics 4
- DHS 612 Program Evaluation 4
- DHS 618 Quantitative Research and Advanced Statistics II 4
- DHS 620 Linking Theory with Research 4
- DHS 652 Research Seminar 4
- DHS 699 Dissertation Seminar 4
- DHS 700 through 702 Dissertation Series 4
- DHS 703 and above Dissertation Continuation 0

**Program Core Special Instructions**

The Ph.D. curriculum has three components:

- **Core Courses**: All students are required to take five (5) research methods courses and two (2) required theory courses in the field of health. These courses provide the foundation for the elective courses which students may pursue in their specialized concentrations. All courses are valued at four (4) semester credits. The last course taken prior to the dissertation series is the required DHS699-Dissertation Proposal Seminar.

- **Completion**: Successful completion of both oral and written Comprehensive exam
  Successful completion of the Dissertation Seminar /Prospectus (DHS699)

- **Dissertation**: Successful defense of the dissertation proposal
  Successful defense of the Ph.D. dissertation, and approval of the Dissertation Committee and Program Director.

**Concentration Introduction**

This concentration emphasizes the knowledge supporting research and an understanding of teaching in higher educational in an international environment that focuses on health.

**Required Concentration Elective Courses (16 Semester Credit Hours)**

Select 4 courses from the following:

- DIH 619 Current Issues in International Health Research 4
- DEL 606 Management of Change In Education 4
- DEL 625 Research in E-Learning 4
- DHS 621 Curriculum in Higher Education 4
- DHS 623 Teaching/Administration in Higher Education 4
- DIH 698 Special topics in International Health 4
- DHS 610 Qualitative Research 4
Total Degree Credit Requirements including 56 credits of required coursework and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework including the Dissertation Seminar, students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 700, 701, 702...

The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.

Doctor of Philosophy in Health Sciences
Global Health, Practitioner/Researcher

Program Introduction
The Doctor of Philosophy represents the highest level of achievement in any academic discipline. TUI is proud to offer a research degree resulting in a Doctor of Philosophy in Health Sciences. Students who earn this degree are qualified to enter academia or the top levels of health care administration or health executive positions in government and the private sector. These graduates will have demonstrated excellence in their pursuit of academic study in their selected field. As with any quality Ph.D. degree, the work is challenging but the rewards are substantial.

The purpose of the Doctor of Philosophy in Health Sciences program is to prepare professionals from health and health related fields as leaders, educators, researchers and scholars. Students select either the educator/researcher or practitioner/researcher concentration in Global Health. All students in the program will have the opportunity to develop advanced research skills directed toward the creation of new knowledge demonstrated by a Ph.D. Dissertation.

Students will have the opportunity to gain knowledge and skills that may be used to function at the entry level of university professorial track teaching or at the highest levels of organizational management. Students will gain an extensive background and comprehension of various areas of health and will learn skills needed for acquisition and application of advanced knowledge including current developments in their area of specialty. Graduates will demonstrate effective scholarly writing and presentation, as well as skills needed to design, perform, compile, and successfully defend a doctoral level dissertation. The program also provides students with the ability to make contributions by publishing in peer-reviewed journals and/or presenting research in professional conferences. Students planning to enter an academic career will have the opportunity to learn skills for effective teaching in academic health profession programs.

Program Learning Outcomes
Demonstrate evidence of advanced research skills directed toward the creation of new knowledge in the field of health science.

- Describe and distinguish, in a comprehensive manner, the various theories and their applications to specific areas of health sciences.
- Produce and present scholarly writing based on rigorous scholarly research.
- Design and conduct doctoral level research and successfully defend a dissertation.
- Comply with legal and ethical requirements for research.
- Make significant and relevant contributions to the current body of scientific knowledge.
- Develop the ability to function in professorial track teaching or at high levels of organizational administration

**Required Program Core Courses** (40 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHS 600</td>
<td>Research Methods in Health Sciences</td>
<td>4</td>
</tr>
<tr>
<td>DHS 608</td>
<td>Quantitative Research and Advanced Statistics</td>
<td>4</td>
</tr>
<tr>
<td>DHS 612</td>
<td>Program Evaluation</td>
<td>4</td>
</tr>
<tr>
<td>DHS 618</td>
<td>Quantitative Research and Advanced Statistics II</td>
<td>4</td>
</tr>
<tr>
<td>DHS 620</td>
<td>Linking Theory with Research</td>
<td>4</td>
</tr>
<tr>
<td>DHS 652</td>
<td>Research Seminar</td>
<td>4</td>
</tr>
<tr>
<td>DHS 699</td>
<td>Dissertation Seminar</td>
<td>4</td>
</tr>
<tr>
<td>DHS 700 through 702</td>
<td>Dissertation Series</td>
<td>4</td>
</tr>
<tr>
<td>DHS 703 and above</td>
<td>Dissertation Continuation</td>
<td>0</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**, The Ph.D. curriculum has three components:

- **Core Courses:** All students are required to take five (5) research methods courses and two (2) required theory courses in the field of health. These courses provide the foundation for the elective courses which students may pursue in their specialized concentrations. All courses are valued at four (4) semester credits. The last course taken prior to the dissertation series is the required DHS699—Dissertation Proposal Seminar.

  - **Completion:** Successful completion of both oral and written Comprehensive exam
  - **Dissertation:** Successful defense of the dissertation proposal
  - **Concentration Introduction**

  This concentration focuses on the significant issues in Global Health and provides the student with the knowledge and skills to conduct research.

  - **Required Concentration Elective Courses** (16 Semester Credit Hours)

  Select 4 courses from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIH 619</td>
<td>Current Issues in International Health Research</td>
<td>4</td>
</tr>
<tr>
<td>DIH 633</td>
<td>Global Epidemiology</td>
<td>4</td>
</tr>
<tr>
<td>DIH 635</td>
<td>Geopolitical Health Perspectives</td>
<td>4</td>
</tr>
<tr>
<td>DIH 698</td>
<td>Special topics in International Health</td>
<td>4</td>
</tr>
<tr>
<td>DHS 610</td>
<td>Qualitative Research</td>
<td>4</td>
</tr>
</tbody>
</table>
Total Degree Credit Requirements including 56 credits of required coursework and the maximum allowable time of 12 sessions to complete the dissertation. Following the completion of the coursework including the Dissertation Seminar, students will continue to work on the dissertation and register for subsequent sessions in dissertation continuation courses designated as 700, 701, 702...

The 700 series courses will appear in a separate section on the student's transcript dedicated to the dissertation.
The mission of the College of Information Systems is to provide unparalleled access and compassionate student support striving for academic excellence to prepare our students to function effectively in the rapidly changing information technology field. Trident’s student-centered philosophy allows students to advance their knowledge and skills in information technology management and computer science and prepare them for the future.

Bachelor of Science in Computer Science

Program Introduction
The mission of the Bachelor of Science in Computer Science program is to prepare its students for productive computer science based careers in government, business, industry, and not-for-profit organizations by providing academic excellence, unparalleled access and compassionate student support. The BSCS program provides its graduates with a body of knowledge applicable to the present computing environment and a set of skills adaptable to the future computing needs.

Program Learning Outcomes
Upon successful completion of the BSBC program, graduates should be able to:

- Apply knowledge of computing and mathematics appropriate to the discipline.
- Analyze a problem, and identify and define the computing requirements appropriate to its solution.
- Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
- Communicate effectively with others to accomplish a common goal.
- Explain professional, ethical, legal, security and social issues and responsibilities.
- Communicate effectively with a range of audiences.
- Analyze the local and global impact of computing on individuals, organizations and society.
- Engage in continuing professional development.
- Use current techniques, skills, and tools necessary for computing practice.
- Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.
- Apply design and development principles in the construction of software systems of varying complexity.

Required Program Core Courses (44 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 111</td>
<td>Foundations of Computing and Program Design</td>
<td>4</td>
</tr>
<tr>
<td>CSC 113</td>
<td>Introduction to Object Oriented Programming</td>
<td>4</td>
</tr>
<tr>
<td>CSC 212</td>
<td>Intermediate Object Oriented Programming</td>
<td>4</td>
</tr>
<tr>
<td>CSC 316</td>
<td>Database Systems I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 325</td>
<td>Operating Systems and Environments</td>
<td>4</td>
</tr>
<tr>
<td>CSC 412</td>
<td>Client Server Networks</td>
<td>4</td>
</tr>
<tr>
<td>CSC 424</td>
<td>Software Engineering</td>
<td>4</td>
</tr>
<tr>
<td><em>CSC 425</em></td>
<td>BSCS Integrative Project (Capstone)</td>
<td>4</td>
</tr>
<tr>
<td>ITM 426</td>
<td>Systems Analysis and Design I</td>
<td>4</td>
</tr>
</tbody>
</table>
ITM 433  Human Computer Interaction  4
ITM 434  Business Ethics and Social Issues in Computing  4

Program Core Special Instructions
CSC 425  Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed.

GE Req.  MAT150 College Algebra
Add’lt Hours  MAT106 Discrete Mathematics
Add’lt Hours  MAT201 Basic Statistics

Required Concentration Elective Courses (20 Semester Credit Hours)
Select 5 courses from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 317</td>
<td>Database Systems II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 310</td>
<td>Advanced Programming Topics</td>
<td>4</td>
</tr>
<tr>
<td>CSC 320</td>
<td>Web Engineering and Programming I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 405</td>
<td>Web Engineering and Programming II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 414</td>
<td>Advanced Networking and Wireless Hybrid Networks</td>
<td>4</td>
</tr>
<tr>
<td>CSC 418</td>
<td>Switching and Wireless</td>
<td>4</td>
</tr>
<tr>
<td>CSC 419</td>
<td>Routers</td>
<td>4</td>
</tr>
<tr>
<td>CSC 422</td>
<td>Web Services</td>
<td>4</td>
</tr>
<tr>
<td>CSC 423</td>
<td>Web Services II</td>
<td>4</td>
</tr>
<tr>
<td>ITM 424</td>
<td>Introduction to Software Use and Technical Support</td>
<td>4</td>
</tr>
<tr>
<td>ITM 431</td>
<td>Introduction to IT Security</td>
<td>4</td>
</tr>
<tr>
<td>ITM 432</td>
<td>Principles of Finance &amp; Financial Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 435</td>
<td>Marketing and Marketing Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 436</td>
<td>Operations Management &amp; Operations Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 440</td>
<td>Database Technology &amp; Database Administration</td>
<td>4</td>
</tr>
<tr>
<td>ITM 441</td>
<td>Network Technology &amp; Network Administration</td>
<td>4</td>
</tr>
<tr>
<td>ITM 442</td>
<td>Knowledge Management, Business Intelligence</td>
<td>4</td>
</tr>
<tr>
<td>ITM 446</td>
<td>Systems Analysis and Design II</td>
<td>4</td>
</tr>
</tbody>
</table>

Electives  Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related course with Program Director approval

Upper Division Credit Requirement  A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit  Up to 88 semester credit hours can be transferred

Residency Requirement  32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  120 Semester Credit Hours
Bachelor of Science in Computer Science

Database

Program Introduction
The mission of the Bachelor of Science in Computer Science program is to prepare its students for productive computer science based careers in government, business, industry, and not-for-profit organizations by providing academic excellence, unparalleled access and compassionate student support. The BSCS program provides its graduates with a body of knowledge applicable to the present computing environment and a set of skills adaptable to the future computing needs.

Program Learning Outcomes
The BSCS program enables students to achieve, by the time of graduation, abilities to:

• Apply knowledge of computing and mathematics appropriate to the discipline.
• Analyze a problem, and identify and define the computing requirements appropriate to its solution.
• Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
• Communicate effectively with others to accomplish a common goal.
• Explain professional, ethical, legal, security and social issues and responsibilities.
• Communicate effectively with a range of audiences.
• Analyze the local and global impact of computing on individuals, organizations and society.
• Engage in continuing professional development.
• Use current techniques, skills, and tools necessary for computing practice.
• Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.
• Apply design and development principles in the construction of software systems of varying complexity.

Required Program Core Courses (36 Semester Credit Hours)
CSC 111 Foundations of Computing and Program Design 4
CSC 113 Introduction to Object Oriented Programming 4
CSC 212 Intermediate Object Oriented Programming 4
CSC 316 Database Systems I 4
CSC 325 Operating Systems and Environments 4
CSC 412 Client Server Networks 4
*CSC 425* BSCS Integrative Project (Capstone) 4
ITM 433 Human Computer Interaction 4
ITM 434 Business Ethics and Social Issues in Computing 4

Program Core Special Instructions
CSC 425 Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed.
GE Req. MAT150 College Algebra
Add’tl Hours   MAT106 Discrete Mathematics
Add’tl Hours   MAT201 Basic Statistics

Concentration Introduction
This concentration provides the student with the tools and techniques to become a database administrator. Subject areas include the storage and retrieval of routine and mission critical data, information and knowledge management. Students will learn and work with advanced technologies to solve complex business problems.

Required Concentration Core Courses (12 Semester Credit Hours)
CSC 317   Database Systems II  4
CSC 424   Software Engineering  4
ITM 426   Systems Analysis and Design I  4

Required Concentration Elective Courses (16 Semester Credit Hours)
CSC 310   Advanced Programming Topics  4
CSC 320   Web Engineering and Programming I  4
CSC 405   Web Engineering and Programming II  4
CSC 414   Advanced Networking and Wireless Hybrid Networks  4
CSC 418   Switching and Wireless  4
CSC 419   Routers  4
CSC 422   Web Services  4
CSC 423   Web Services II  4
ITM 424   Introduction to Software Use and Technical Support  4
ITM 431   Introduction to IT Security  4
ITM 432   Principles of Finance & Financial Information Systems  4
ITM 435   Marketing and Marketing Information Systems  4
ITM 436   Operations Management & Operations Information Systems  4
ITM 440   Database Technology & Database Administration  4
ITM 441   Network Technology & Network Administration  4
ITM 442   Knowledge Management, Business Intelligence  4
ITM 446   Systems Analysis and Design II  4

Transfer Credit  Up to 88 semester credit hours can be transferred

Residency Requirement  32 semester credit hours must be completed through online courses at Trident University International

Electives  Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related courses with Program Director approval

Upper Division Credit Requirement  A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Total Degree Credit Hour Requirement  120 Semester Credit Hours
**Bachelor of Science in Computer Science**

**Network Administration**

**Program Introduction**
The mission of the Bachelor of Science in Computer Science program is to prepare its students for productive computer science based careers in government, business, industry, and not-for-profit organizations by providing academic excellence, unparalleled access and compassionate student support. The BSCS program provides its graduates with a body of knowledge applicable to the present computing environment and a set of skills adaptable to the future computing needs.

**Program Learning Outcomes**
The BSCS program enables students to achieve, by the time of graduation, abilities to:

- Apply knowledge of computing and mathematics appropriate to the discipline.
- Analyze a problem, and identify and define the computing requirements appropriate to its solution.
- Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
- Communicate effectively with others to accomplish a common goal.
- Explain professional, ethical, legal, security and social issues and responsibilities.
- Communicate effectively with a range of audiences.
- Analyze the local and global impact of computing on individuals, organizations and society.
- Engage in continuing professional development.
- Use current techniques, skills, and tools necessary for computing practice.
- Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.
- Apply design and development principles in the construction of software systems of varying complexity.

**Required Program Core Courses** (36 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 111</td>
<td>Foundations of Computing and Program Design</td>
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<td>CSC 316</td>
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<tr>
<td>ITM 433</td>
<td>Human Computer Interaction</td>
<td>4</td>
</tr>
<tr>
<td>ITM 434</td>
<td>Business Ethics and Social Issues in Computing</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

- **CSC 425** Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed.
- **GE Req.** MAT150 College Algebra
Add’tl Hours  MAT106 Discrete Mathematics
Add’tl Hours  MAT201 Basic Statistics

**Concentration Introduction**

Students learn how to administer web-centric networks. Students will learn how to design a hierarchical design model to address performance, scalability, maintainability and troubleshoot networks. Students will be able to configure networks for new and diverse technologies. Students will acquire essential skills to integrate diverse technologies into a networking environment including wireless and hybrid networks.

**Required Concentration Core Courses** (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 414</td>
<td>Advanced Networking and Wireless Hybrid Networks</td>
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<td>Switching and Wireless</td>
<td>4</td>
</tr>
<tr>
<td>CSC 419</td>
<td>Routers</td>
<td>4</td>
</tr>
</tbody>
</table>

**Required Concentration Elective Courses** (16 Semester Credit Hours)

Select 4 of the following:

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<tr>
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<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 310</td>
<td>Advanced Programming Topics</td>
<td>4</td>
</tr>
<tr>
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<td>Database Systems II</td>
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</tr>
<tr>
<td>ITM 446</td>
<td>Systems Analysis and Design II</td>
<td>4</td>
</tr>
</tbody>
</table>

**Electives** Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related course with Program Director approval

**Upper Division Credit Requirement** A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

**Transfer Credit** Up to 88 semester credit hours can be transferred

**Residency Requirement** 32 semester credit hours must be completed through online courses at Trident University International
Total Degree Credit Hour Requirement 120 Semester Credit Hours

Bachelor of Science in Computer Science
Web Programming

Program Introduction
The mission of the Bachelor of Science in Computer Science program is to prepare its students for productive computer science based careers in government, business, industry, and not-for-profit organizations by providing academic excellence, unparalleled access and compassionate student support. The BSCS program provides its graduates with a body of knowledge applicable to the present computing environment and a set of skills adaptable to the future computing needs.

Program Learning Outcomes
The BSCS program enables students to achieve, by the time of graduation, abilities to:

- Apply knowledge of computing and mathematics appropriate to the discipline.
- Analyze a problem, and identify and define the computing requirements appropriate to its solution.
- Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
- Communicate effectively with others to accomplish a common goal.
- Explain professional, ethical, legal, security and social issues and responsibilities.
- Communicate effectively with a range of audiences.
- Analyze the local and global impact of computing on individuals, organizations and society.
- Engage in continuing professional development.
- Use current techniques, skills, and tools necessary for computing practice.
- Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.
- Apply design and development principles in the construction of software systems of varying complexity.

Required Program Core Courses (36 Semester Credit Hours)
CSC 111 Foundations of Computing and Program Design 4
CSC 113 Introduction to Object Oriented Programming 4
CSC 212 Intermediate Object Oriented Programming 4
CSC 316 Database Systems I 4
CSC 325 Operating Systems and Environments 4
CSC 412 Client Server Networks 4
*CSC 425* BSCS Integrative Project (Capstone) 4
ITM 433 Human Computer Interaction 4
ITM 434 Business Ethics and Social Issues in Computing 4
Program Core Special Instructions

CSC 425 Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed.

GE Req. MAT150 College Algebra

Add’tl Hours MAT106 Discrete Mathematics
Add’tl Hours MAT201 Basic Statistics

Concentration Introduction

This concentration provides the student with the latest technologies to enhance web browsing experiences for users and to make applications more robust and dynamic. Learn how to develop and administrate server-side technologies of modern Web architectures/frameworks and be able harness the power of these technologies in providing dynamic content to websites.

Required Concentration Core Courses (12 Semester Credit Hours)

CSC 310 Advanced Programming Topics 4
CSC 320 Web Engineering and Programming I 4
CSC 405 Web Engineering and Programming II 4

Required Concentration Elective Courses (16 Semester Credit Hours)

Select 4 of the following:

CSC 317 Database Systems II 4
CSC 414 Advanced Networking and Wireless Hybrid Networks 4
CSC 418 Switching and Wireless 4
CSC 419 Routers 4
CSC 422 Web Services 4
CSC 423 Web Services II 4
CSC 424 Software Engineering 4
ITM 424 Introduction to Software Use and Technical Support 4
ITM 426 Systems Analysis and Design I 4
ITM 431 Introduction to IT Security 4
ITM 432 Principles of Finance & Financial Information Systems 4
ITM 435 Marketing and Marketing Information Systems 4
ITM 436 Operations Management & Operations Information Systems 4
ITM 440 Database Technology & Database Administration 4
ITM 441 Network Technology & Network Administration 4
ITM 442 Knowledge Management, Business Intelligence 4
ITM 446 Systems Analysis and Design II 4

Electives Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related course with Program Director approval

Upper Division Credit Requirement A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit Up to 88 semester credit hours can be transferred
Residency Requirement  32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  120 Semester Credit Hours

Bachelor of Science in Computer Science
Web Services

Program Introduction
The mission of the Bachelor of Science in Computer Science program is to prepare its students for productive computer science based careers in government, business, industry, and not-for-profit organizations by providing academic excellence, unparalleled access and compassionate student support. The BSCS program provides its graduates with a body of knowledge applicable to the present computing environment and a set of skills adaptable to the future computing needs.

Program Learning Outcomes
The BSCS program enables students to achieve, by the time of graduation, abilities to:

- Apply knowledge of computing and mathematics appropriate to the discipline.
- Analyze a problem, and identify and define the computing requirements appropriate to its solution.
- Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
- Communicate effectively with others to accomplish a common goal.
- Explain professional, ethical, legal, security and social issues and responsibilities.
- Communicate effectively with a range of audiences.
- Analyze the local and global impact of computing on individuals, organizations and society.
- Engage in continuing professional development.
- Use current techniques, skills, and tools necessary for computing practice.
- Apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.
- Apply design and development principles in the construction of software systems of varying complexity.

Required Program Core Courses (36 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 111</td>
<td>Foundations of Computing and Program Design</td>
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</tr>
<tr>
<td>CSC 113</td>
<td>Introduction to Object Oriented Programming</td>
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</tr>
<tr>
<td>CSC 212</td>
<td>Intermediate Object Oriented Programming</td>
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</tr>
<tr>
<td>CSC 316</td>
<td>Database Systems I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 325</td>
<td>Operating Systems and Environments</td>
<td>4</td>
</tr>
<tr>
<td>CSC 412</td>
<td>Client Server Networks</td>
<td>4</td>
</tr>
<tr>
<td><em>CSC 425</em></td>
<td>BSCS Integrative Project (Capstone)</td>
<td>4</td>
</tr>
<tr>
<td>ITM 433</td>
<td>Human Computer Interaction</td>
<td>4</td>
</tr>
<tr>
<td>ITM 434</td>
<td>Business Ethics and Social Issues in Computing</td>
<td>4</td>
</tr>
</tbody>
</table>

v. 03/04/2014
**Program Core Special Instructions**

CSC 425  Prerequisite: may not be taken until all other core courses and concentration elective courses have been successfully completed.

GE Req.  MAT150 College Algebra

Add’tl Hours  MAT106 Discrete Mathematics

Add’tl Hours  MAT201 Basic Statistics

**Concentration Introduction**

Web services are an emerging technology for web-centric computing. Students will learn current standards for web service and will work with web services toolkits and utilize java, xml and other tools for integrated web services computing. Students will become equipped with the sophisticated architecture and design principles that they encounter in a real world problems.

**Required Concentration Core Courses (12 Semester Credit Hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 422</td>
<td>Web Services</td>
<td>4</td>
</tr>
<tr>
<td>CSC 423</td>
<td>Web Services II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 424</td>
<td>Software Engineering</td>
<td>4</td>
</tr>
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</table>

**Required Concentration Elective Courses (16 Semester Credit Hours)**

Select 4 of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 310</td>
<td>Advanced Programming Topics</td>
<td>4</td>
</tr>
<tr>
<td>CSC 317</td>
<td>Database Systems II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 320</td>
<td>Web Engineering and Programming I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 405</td>
<td>Web Engineering and Programming II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 414</td>
<td>Advanced Networking and Wireless Hybrid Networks</td>
<td>4</td>
</tr>
<tr>
<td>CSC 418</td>
<td>Switching and Wireless</td>
<td>4</td>
</tr>
<tr>
<td>CSC 419</td>
<td>Routers</td>
<td>4</td>
</tr>
<tr>
<td>ITM 424</td>
<td>Introduction to Software Use and Technical Support</td>
<td>4</td>
</tr>
<tr>
<td>ITM 426</td>
<td>Systems Analysis and Design I</td>
<td>4</td>
</tr>
<tr>
<td>ITM 431</td>
<td>Introduction to IT Security</td>
<td>4</td>
</tr>
<tr>
<td>ITM 432</td>
<td>Principles of Finance &amp; Financial Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 435</td>
<td>Marketing and Marketing Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 436</td>
<td>Operations Management &amp; Operations Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 440</td>
<td>Database Technology &amp; Database Administration</td>
<td>4</td>
</tr>
<tr>
<td>ITM 441</td>
<td>Network Technology &amp; Network Administration</td>
<td>4</td>
</tr>
<tr>
<td>ITM 442</td>
<td>Knowledge Management, Business Intelligence</td>
<td>4</td>
</tr>
<tr>
<td>ITM 446</td>
<td>Systems Analysis and Design II</td>
<td>4</td>
</tr>
</tbody>
</table>

**Electives** Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related course with Program Director approval

**Upper Division Credit Requirement** A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

**Transfer Credit** Up to 88 semester credit hours can be transferred
Residency Requirement  32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  120 Semester Credit Hours

Bachelor of Science in Information Technology Management

Program Introduction
The mission of the Bachelor of Science in Information Technology Management program is to prepare students for a career in a broad range of information-based fields including careers within government, business, and not-for-profit organizations.

Specifically, the program aims to provide students with a basic understanding of both technical issues in IT management (databases, networks, security, etc.) and managerial applications (financial and marketing information systems, systems design, etc.), along with a solid foundation in the function of information systems in management and the social and ethical dimensions of IT practice. Emphasis is placed on the integration of the social and technical components of IT systems and the need to jointly manage both aspects of information management.

Graduates of the BSITM program should be able to function successfully in information technology management based career path; meet the needs of constant change in information technology management by engaging in pursuit of excellence and lifelong learning; research specific topics in the core areas of information technology management; make effective information technology management decisions using appropriate analytical and critical thinking processes; contribute to information system projects, and communicate effectively with other professionals technical and non-technical areas; and pursue advanced degrees in information technology management or related disciplines.

Program Learning Outcomes
The BSITM program enables students to achieve, by the time of graduation, abilities to:
1. Apply knowledge of information technologies and their effective management in organizational settings.
2. Communicate effectively with a range of audiences to accomplish information technology management solutions.
3. Analyze computing hardware configurations and application software to identify information technology solutions that meet business needs.
4. Apply information technology decisions in support of organizational strategies.
5. Evaluate practices and uses of information and information systems within organizations.
6. Recognize how various internal and external factors affect information technology deployment and use within organizations.
7. Explain professional, ethical, legal, security and social issues and responsibilities.
### Required Program Core Courses (52 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS 303</td>
<td>Business Communication</td>
<td>4</td>
</tr>
<tr>
<td>ITM 205</td>
<td>Object Oriented Programming</td>
<td>4</td>
</tr>
<tr>
<td>ITM 206</td>
<td>Introduction to Business Process and ERP Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 306</td>
<td>Foundations of Management Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 423</td>
<td>Systems Acquisition, Systems Development, and Project Management</td>
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<td>Introduction to IT Security</td>
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<td>Principles of Finance and Financial Information Systems</td>
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</tr>
<tr>
<td>ITM 433</td>
<td>Human Computer Interaction</td>
<td>4</td>
</tr>
<tr>
<td>ITM 436</td>
<td>Operations Management and Operations Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 440</td>
<td>Database Technology and Database Administration</td>
<td>4</td>
</tr>
<tr>
<td>ITM 441</td>
<td>Network Technology and Network Administration</td>
<td>4</td>
</tr>
<tr>
<td><em>ITM 491</em></td>
<td>BSITM Integrative Project (Capstone)</td>
<td>4</td>
</tr>
</tbody>
</table>

### Program Core Special Instructions

- ITM 491: Prerequisite: may not be taken until all other core courses and concentration courses have been successfully completed.
- Add’tl Hours: MAT201 Basic Statistics

### Required Concentration Elective Courses (16 Semester Credit Hours)

Select 4 of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<td>Advanced Programming Topics</td>
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<tr>
<td>CSC 320</td>
<td>Web Engineering and Programming I</td>
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</tr>
<tr>
<td>CSC 325</td>
<td>Operating Systems and Environments</td>
<td>4</td>
</tr>
<tr>
<td>CSC 405</td>
<td>Web Engineering and Programming II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 412</td>
<td>Client Server Networks</td>
<td>4</td>
</tr>
<tr>
<td>CSC 422</td>
<td>Web Services</td>
<td>4</td>
</tr>
<tr>
<td>CSC 423</td>
<td>Web Services II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 424</td>
<td>Software Engineering</td>
<td>4</td>
</tr>
<tr>
<td>CSC 316</td>
<td>Database Systems I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 317</td>
<td>Database Systems II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 414</td>
<td>Advanced Networking and Wireless Hybrid Networks</td>
<td>4</td>
</tr>
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<td>CSC 418</td>
<td>Switching and Wireless</td>
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</tr>
<tr>
<td>CSC 419</td>
<td>Routers</td>
<td>4</td>
</tr>
<tr>
<td>ITM 424</td>
<td>Introduction to Software Use and Technical Support</td>
<td>4</td>
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<tr>
<td>ITM 434</td>
<td>Business Ethics and Social Issues in Computing</td>
<td>4</td>
</tr>
<tr>
<td>ITM 435</td>
<td>Marketing and Marketing Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 437</td>
<td>Information Security and Technology</td>
<td>4</td>
</tr>
<tr>
<td>ITM 438</td>
<td>Information Security Management and Assurance</td>
<td>4</td>
</tr>
<tr>
<td>ITM 442</td>
<td>Knowledge Management, Business Intelligence</td>
<td>4</td>
</tr>
</tbody>
</table>

### Electives

Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related course with Program Director approval.

### Upper Division Credit Requirement

A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate.
**Transfer Credit** Up to 88 semester credit hours can be transferred

**Residency Requirement** 32 semester credit hours must be completed through online courses at Trident University International

**Total Degree Credit Hour Requirement** 120 Semester Credit Hours

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**Bachelor of Science in Information Technology Management**  
**Business Systems Analysis**

**Program Introduction**
The mission of the Bachelor of Science in Information Technology Management program is to prepare students for a career in a broad range of information-based fields including careers within government, business, and not-for-profit organizations.

Specifically, the program aims to provide students with a basic understanding of both technical issues in IT management (databases, networks, security, etc.) and managerial applications (financial and marketing information systems, systems design, etc.), along with a solid foundation in the function of information systems in management and the social and ethical dimensions of IT practice. Emphasis is placed on the integration of the social and technical components of IT systems and the need to jointly manage both aspects of information management.

Graduates of the BSITM program should be able to function successfully in information technology management based career path; meet the needs of constant change in information technology management by engaging in pursuit of excellence and lifelong learning; research specific topics in the core areas of information technology management; make effective information technology management decisions using appropriate analytical and critical thinking processes; contribute to information system projects, and communicate effectively with other professionals technical and non-technical areas; and pursue advanced degrees in information technology management or related disciplines.

**Program Learning Outcomes**
The BSITM program enables students to achieve, by the time of graduation, abilities to:

1. Apply knowledge of information technologies and their effective management in organizational settings.
2. Communicate effectively with a range of audiences to accomplish information technology management solutions.
3. Analyze computing hardware configurations and application software to identify information technology solutions that meet business needs.
4. Apply information technology decisions in support of organizational strategies.
5. Evaluate practices and uses of information and information systems within organizations.
6. Recognize how various internal and external factors affect information technology deployment and use within organizations.
7. Explain professional, ethical, legal, security and social issues and responsibilities.
**Required Program Core Courses** (52 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 205</td>
<td>Object Oriented Programming</td>
<td>4</td>
</tr>
<tr>
<td>ITM 206</td>
<td>Introduction to Business Process and ERP Systems</td>
<td>4</td>
</tr>
<tr>
<td>BUS 303</td>
<td>Business Communication</td>
<td>4</td>
</tr>
<tr>
<td>ITM 306</td>
<td>Foundations of Management Information Systems</td>
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<td>ITM 423</td>
<td>Systems Acquisition, Systems Development, and Project Management</td>
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<tr>
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<td>Systems Analysis and Design I</td>
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<td>ITM 431</td>
<td>Introduction to IT Security</td>
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<tr>
<td>ITM 432</td>
<td>Principles of Finance and Financial Information Systems</td>
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</tr>
<tr>
<td>ITM 433</td>
<td>Human Computer Interaction</td>
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<td>ITM 436</td>
<td>Operations Management and Operations Information Systems</td>
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<tr>
<td>ITM 440</td>
<td>Database Technology and Database Administration</td>
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</tr>
<tr>
<td>ITM 441</td>
<td>Network Technology and Network Administration</td>
<td>4</td>
</tr>
<tr>
<td><em>ITM 491</em></td>
<td>BSITM Integrative Project (Capstone)</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

ITM 491 Prerequisite: may not be taken until all other core courses and concentration courses have been successfully completed

Add’l Hours  MAT201 Basic Statistics

**Concentration Introduction**

The BSITM concentration in Business Systems Analysis prepares students for a systems analysis career. The systems analyst is able to take a business model and develop software and hardware solutions that can be implemented and maintained efficiently and effectively with the intent of improving organizational performance. Included in the systems analysis plan is the understanding of how users interact with technology and the examination of input, processing and output of data. Students will be prepared for systems analysis careers in for-profit, government and not-for-profit sectors.

**Required Concentration Core Courses** (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 320</td>
<td>Web Engineering and Programming I</td>
<td>4</td>
</tr>
<tr>
<td>ITM 424</td>
<td>Introduction to Software Use and Technical Support</td>
<td>4</td>
</tr>
<tr>
<td>ITM 446</td>
<td>Systems Analysis and Design II</td>
<td>4</td>
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</table>

**Required Concentration Elective Courses** (4 Semester Credit Hours)

Select 1 of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 310</td>
<td>Advanced Programming Topics</td>
<td>4</td>
</tr>
<tr>
<td>CSC 316</td>
<td>Database Systems I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 317</td>
<td>Database Systems II</td>
<td>4</td>
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<tr>
<td>CSC 325</td>
<td>Operating Systems and Environments</td>
<td>4</td>
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<tr>
<td>CSC 405</td>
<td>Web Engineering and Programming II</td>
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</tr>
<tr>
<td>CSC 412</td>
<td>Client Server Networks</td>
<td>4</td>
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<td>CSC 418</td>
<td>Switching and Wireless</td>
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</tr>
<tr>
<td>CSC 419</td>
<td>Routers</td>
<td>4</td>
</tr>
<tr>
<td>CSC 422</td>
<td>Web Services</td>
<td>4</td>
</tr>
<tr>
<td>CSC 423</td>
<td>Web Services II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 424</td>
<td>Software Engineering</td>
<td>4</td>
</tr>
</tbody>
</table>
Electives  Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related course with Program Director approval

Upper Division Credit Requirement  A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit  Up to 88 semester credit hours can be transferred

Residency Requirement  32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement  120 Semester Credit Hours

Bachelor of Science in Information Technology Management  Information Security

Program Introduction
The mission of the Bachelor of Science in Information Technology Management program is to prepare students for a career in a broad range of information-based fields including careers within government, business, and not-for-profit organizations.

Specifically, the program aims to provide students with a basic understanding of both technical issues in IT management (databases, networks, security, etc.) and managerial applications (financial and marketing information systems, systems design, etc.), along with a solid foundation in the function of information systems in management and the social and ethical dimensions of IT practice. Emphasis is placed on the integration of the social and technical components of IT systems and the need to jointly manage both aspects of information management.

Graduates of the BSITM program should be able to function successfully in information technology management based career path; meet the needs of constant change in information technology management by engaging in pursuit of excellence and lifelong learning; research specific topics in the core areas of information technology management; make effective information technology management decisions using appropriate analytical and critical thinking processes; contribute to information system projects, and communicate effectively with other professionals technical and non-technical areas; and pursue advanced degrees in information technology management or related disciplines.
Program Learning Outcomes
The BSITM program enables students to achieve, by the time of graduation, abilities to:

1. Apply knowledge of information technologies and their effective management in organizational settings.
2. Communicate effectively with a range of audiences to accomplish information technology management solutions.
3. Analyze computing hardware configurations and application software to identify information technology solutions that meet business needs.
4. Apply information technology decisions in support of organizational strategies.
5. Evaluate practices and uses of information and information systems within organizations.
6. Recognize how various internal and external factors affect information technology deployment and use within organizations.
7. Explain professional, ethical, legal, security and social issues and responsibilities.

Required Program Core Courses (52 Semester Credit Hours)

ITM 205   Object Oriented Programming  4
ITM 206   Introduction to Business Process and ERP Systems  4
BUS 303   Business Communication  4
ITM 306   Foundations of Management Information Systems  4
ITM 423   Systems Acquisition, Systems Development, and Project Management  4
ITM 426   Systems Analysis and Design I  4
ITM 431   Introduction to IT Security  4
ITM 432   Principles of Finance and Financial Information Systems  4
ITM 433   Human Computer Interaction  4
ITM 436   Operations Management and Operations Information Systems  4
ITM 440   Database Technology and Database Administration  4
ITM 441   Network Technology and Network Administration  4
*ITM 491*   BSITM Integrative Project (Capstone)  4

Program Core Special Instructions
ITM 491   Prerequisite: may not be taken until all other core courses and concentration courses have been successfully completed

Add’tl Hours   MAT201 Basic Statistics

Concentration Introduction
The BSITM concentration in Information Security prepares students for a career as an information security analyst. An information security analyst is responsible for the planning, implementation, upgrading and monitoring of security measures and controls to safeguard computer networks and information. Students will be prepared for information security analyst careers in for-profit, government and not-for-profit sectors.

Required Concentration Core Courses (12 Semester Credit Hours)

CSC 325   Operating Systems and Development  4
ITM 437   Information Security and Technology  4
ITM 438   Information Security Management and Assurance  4
**Required Concentration Elective Courses** (4 Semester Credit Hours)

Select 1 of the following:

- CSC 310  Advanced Programming Topics  4
- CSC 316  Database Systems I  4
- CSC 317  Database Systems II  4
- CSC 405  Web Engineering and Programming II  4
- CSC 412  Client Server Networks  4
- CSC 414  Advanced Networking and Wireless Hybrid Networks  4
- CSC 418  Switching and Wireless  4
- CSC 419  Routers  4
- CSC 422  Web Services  1
- CSC 423  Web Services II  4
- CSC 424  Software Engineering  4
- ITM 424  Introduction to Software Use and Technical Support  4
- ITM 434  Business Ethics and Social Issues in Computing  4
- ITM 435  Marketing and Marketing Information Systems  4
- ITM 442  Knowledge Management, Business Intelligence  4

**Electives** Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related course with Program Director approval

**Upper Division Credit Requirement** A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

**Transfer Credit** Up to 88 semester credit hours can be transferred

**Residency Requirement** 32 semester credit hours must be completed through online courses at Trident University International

**Total Degree Credit Hour Requirement** 120 Semester Credit Hours

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**Bachelor of Science in Information Technology Management**

**IT Project Management**

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**Program Introduction**

The mission of the Bachelor of Science in Information Technology Management program is to prepare students for a career in a broad range of information-based fields including careers within government, business, and not-for-profit organizations.

Specifically, the program aims to provide students with a basic understanding of both technical issues in IT management (databases, networks, security, etc.) and managerial applications (financial and marketing information systems, systems design, etc.), along with a solid foundation in the function of information systems in management and the social and ethical dimensions of IT practice. Emphasis is
placed on the integration of the social and technical components of IT systems and the need to jointly manage both aspects of information management.

Graduates of the BSITM program should be able to function successfully in information technology management based career path; meet the needs of constant change in information technology management by engaging in pursuit of excellence and lifelong learning; research specific topics in the core areas of information technology management; make effective information technology management decisions using appropriate analytical and critical thinking processes; contribute to information system projects, and communicate effectively with other professionals technical and non-technical areas; and pursue advanced degrees in information technology management or related disciplines.

**Program Learning Outcomes**
The BSITM program enables students to achieve, by the time of graduation, abilities to:

1. Apply knowledge of information technologies and their effective management in organizational settings.
2. Communicate effectively with a range of audiences to accomplish information technology management solutions.
3. Analyze computing hardware configurations and application software to identify information technology solutions that meet business needs.
4. Apply information technology decisions in support of organizational strategies.
5. Evaluate practices and uses of information and information systems within organizations.
6. Recognize how various internal and external factors affect information technology deployment and use within organizations.
7. Explain professional, ethical, legal, security and social issues and responsibilities.

**Required Program Core Courses** (52 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 205</td>
<td>Object Oriented Programming</td>
<td>4</td>
</tr>
<tr>
<td>ITM 206</td>
<td>Introduction to Business Process and ERP Systems</td>
<td>4</td>
</tr>
<tr>
<td>BUS 303</td>
<td>Business Communication</td>
<td>4</td>
</tr>
<tr>
<td>ITM 306</td>
<td>Foundations of Management Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 423</td>
<td>Systems Acquisition, Systems Development, and Project Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 426</td>
<td>Systems Analysis and Design I</td>
<td>4</td>
</tr>
<tr>
<td>ITM 431</td>
<td>Introduction to IT Security</td>
<td>4</td>
</tr>
<tr>
<td>ITM 432</td>
<td>Principles of Finance and Financial Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 433</td>
<td>Human Computer Interaction</td>
<td>4</td>
</tr>
<tr>
<td>ITM 436</td>
<td>Operations Management and Operations Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 440</td>
<td>Database Technology and Database Administration</td>
<td>4</td>
</tr>
<tr>
<td>ITM 441</td>
<td>Network Technology and Network Administration</td>
<td>4</td>
</tr>
<tr>
<td><em>ITM 491</em></td>
<td>BSITM Integrative Project (Capstone)</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

ITM 491     Prerequisite: may not be taken until all other core courses and concentration courses have been successfully completed

Add’tl Hours MAT201 Basic Statistics

v. 03/04/2014
Concentration Introduction

The BSITM concentration in IT Project Management prepares students to manage information technology projects. Students will gain an understanding of how to plan, organize, secure and manage resources to successfully attain the goals of IT projects. Students will be prepared to manage projects in the for-profit, government and not-for-profit sectors.

Required Concentration Core Courses (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGT 302</td>
<td>Organizational Behavior and Teamwork</td>
<td>4</td>
</tr>
<tr>
<td>PRM 301</td>
<td>Introduction to Project Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 453</td>
<td>IT Project Management Integration</td>
<td>4</td>
</tr>
</tbody>
</table>

Required Concentration Elective Courses (4 Semester Credit Hours)

Select 1 of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 310</td>
<td>Advanced Programming Topics</td>
<td>4</td>
</tr>
<tr>
<td>CSC 316</td>
<td>Database Systems I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 317</td>
<td>Database Systems II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 320</td>
<td>Web Engineering and Programming I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 325</td>
<td>Operating Systems and Environments</td>
<td>4</td>
</tr>
<tr>
<td>CSC 405</td>
<td>Web Engineering and Programming II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 412</td>
<td>Client Server Networks</td>
<td>4</td>
</tr>
<tr>
<td>CSC 414</td>
<td>Advanced Networking and Wireless Hybrid Networks</td>
<td>4</td>
</tr>
<tr>
<td>CSC 418</td>
<td>Switching and Wireless</td>
<td>4</td>
</tr>
<tr>
<td>CSC 419</td>
<td>Routers</td>
<td>4</td>
</tr>
<tr>
<td>CSC 422</td>
<td>Web Services</td>
<td>4</td>
</tr>
<tr>
<td>CSC 423</td>
<td>Web Services II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 424</td>
<td>Software Engineering</td>
<td>4</td>
</tr>
<tr>
<td>ITM 424</td>
<td>Introduction to Software Use and Technical Support</td>
<td>4</td>
</tr>
<tr>
<td>ITM 434</td>
<td>Business Ethics and Social Issues in Computing</td>
<td>4</td>
</tr>
<tr>
<td>ITM 435</td>
<td>Marketing and Marketing Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>ITM 437</td>
<td>Information Security and Technology</td>
<td>4</td>
</tr>
<tr>
<td>ITM 438</td>
<td>Information Security Management and Assurance</td>
<td>4</td>
</tr>
<tr>
<td>ITM 442</td>
<td>Knowledge Management, Business Intelligence</td>
<td>4</td>
</tr>
</tbody>
</table>

Electives Varies based on total transfer credits. Elective courses may also include any upper or lower CSC/ITM related course with Program Director approval

Upper Division Credit Requirement A minimum of 36 upper division semester credit hours must be successfully completed or transferred in order to graduate

Transfer Credit Up to 88 semester credit hours can be transferred

Residency Requirement 32 semester credit hours must be completed through online courses at Trident University International

Total Degree Credit Hour Requirement 120 Semester Credit Hours
Master of Science in Information Technology Management

Program Introduction
The Master’s in Information Technology Management prepares the graduate to manage IT systems development and implementation, plan and design IT architecture to support these networked systems, develop security and risk management plans for the IT systems, manage IT planning to insure that IT is in step with the strategic direction of the firm, and management of emerging technologies in the firm’s IT infrastructure and systems.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:
• Function at the professional management level in his/her chosen field of information technology management.
• Demonstrate effective written communication skills in an advanced information technology environment.
• Perform critical analysis of complex information technology situations and offer and evaluate alternative solutions.
• Apply information technology knowledge, concepts, and frameworks to dynamic business situations.
• Lead and manage relevant information technology resources particularly in uncertain and global business environments.
• Integrate, apply, and synthesize knowledge across the functional areas of information technology.
• Demonstrate awareness of and work effectively in a diverse organization within an information technology environment.
• Recognize, analyze, and confront ethical and social responsibility issues in information technology management.

Required Program Core Courses (24 Semester Credit Hours)
- ITM 517 Information Security Overview for Managers and Policy Makers 4
- ITM 524 Foundations of Information Technology Management 4
- ITM 525 Management of Information Technology in Organizations 4
- ITM 540 Database and Knowledge Base Management 4
- ITM 580 Strategic Planning for IT 4
- *ITM 590* Integrated Project (Capstone Course) 4

Program Core Special Instructions
ITM 590 Integrated Project (Capstone Course) must be completed in your final session

Required Concentration Elective Courses (12 Semester Credit Hours)
Select 3 of the following:
- ITM 515 Customer Relationship Management Technologies 4
- ITM 527 IT Security and Disaster Recovery Management 4
- ITM 530 Managing IT Systems Development in Context of Multiple Stakeholders’ Expectations 4
- ITM 533 IT Project, Logistics and Contract Management 4
ITM 535  Business Intelligence, Data Mining, Data Warehousing, and Data Analysis  4
ITM 537  Principles of Information Security Auditing and Digital Forensics  4
ITM 538  Knowledge Management and Information Services  4
ITM 546  Advanced Systems Analysis and Design  4
ITM 547  Techniques of Data Mining and RelatedAnalytical Procedures  4
ITM 550  Network Planning and Administration  4
ITM 555  Systems Engineering  4
ITM 560  IT Management for Specialized Technologies  4
ITM 570  Managing IT Change in an Environment of Emerging IT Technologies  4

Total Degree Credit Hour Requirement 36 Semester Credit Hours

Master of Science in Information Technology Management

IT Business Intelligence

Program Introduction
The Master’s in Information Technology Management prepares the graduate to manage IT systems
development and implementation, plan and design IT architecture to support these networked systems,
develop security and risk management plans for the IT systems, manage IT planning to insure that IT is in
tep with the strategic direction of the firm, and management of emerging technologies in the firm’s IT
infrastructure and systems.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

• Function at the professional management level in his/her chosen field of information technology
  management.
• Demonstrate effective written communication skills in an advanced information technology
  environment.
• Perform critical analysis of complex information technology situations and offer and evaluate
  alternative solutions.
• Apply information technology knowledge, concepts, and frameworks to dynamic business
  situations.
• Lead and manage relevant information technology resources particularly in uncertain and global
  business environments.
• Integrate, apply, and synthesize knowledge across the functional areas of information
  technology.
• Demonstrate awareness of and work effectively in a diverse organization within an information
  technology environment.
• Recognize, analyze, and confront ethical and social responsibility issues in information
  technology management.
### Required Program Core Courses (24 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 517</td>
<td>Information Security Overview for Managers and Policy Makers</td>
<td>4</td>
</tr>
<tr>
<td>ITM 524</td>
<td>Foundations of Information Technology Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 525</td>
<td>Management of Information Technology in Organizations</td>
<td>4</td>
</tr>
<tr>
<td>ITM 540</td>
<td>Database and Knowledge-base Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 580</td>
<td>Strategic Planning for IT</td>
<td>4</td>
</tr>
<tr>
<td><em>ITM 590</em></td>
<td>Integrated Project (Capstone Course)</td>
<td>4</td>
</tr>
</tbody>
</table>

### Program Core Special Instructions

ITM 590 Integrated Project (Capstone Course) must be completed in your final session.

### Concentration Introduction

The goal of the concentration in Business Intelligence is to provide information technology managers, and others holding a bachelor's degree, the opportunity to master the advanced concepts and techniques which will enable them to apply the principles and best practices of business intelligence such as data mining, relational database design, data analytics, data warehousing, project management and other related applications. The emphasis is on the management practices for successful business intelligence application rather than the technical, detailed analytical tool side, and includes both the theoretical concepts and the application of these concepts to business intelligence practice. The concentration consists of a series of four courses designed to provide graduates with cutting-edge methods based on research confirmed in practice in all types of organizations and industries. An elective course provides students with an opportunity for a hands-on applied project utilizing business intelligence tools.

### Concentration Learning Outcomes

- Function at the IT Management level in areas dealing with business intelligence.
- Demonstrate effective written communication in an advanced business intelligence environment.
- Perform critical analysis of complex situations within business intelligence systems and offer and evaluate alternative solutions.
- Apply IT management and technical knowledge, concepts, and frameworks to dynamic situations within business intelligence systems.
- Lead and manage relevant resources within business intelligence systems particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of IT organizations.
- Demonstrate awareness of and work effectively in a diverse organization which emphasizes business intelligence activities.
- Recognize, analyze, and confront ethical and social responsibility issues in the business intelligence field.

### Required Concentration Core Courses (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 535</td>
<td>Business Intelligence, Data Mining, Data Warehousing, Data Analysis</td>
<td>4</td>
</tr>
<tr>
<td>ITM 538</td>
<td>Knowledge Management &amp; Information Services</td>
<td>4</td>
</tr>
<tr>
<td>ITM 547</td>
<td>Techniques of Data Mining and Related Analytical Procedures</td>
<td>4</td>
</tr>
</tbody>
</table>

### Total Degree Credit Hour Requirement

36 Semester Credit Hours
Master of Science in Information Technology Management
Information Security / Assurance and Digital Forensics

Program Introduction
The Master’s in Information Technology Management prepares the graduate to manage IT systems development and implementation, plan and design IT architecture to support these networked systems, develop security and risk management plans for the IT systems, manage IT planning to insure that IT is in step with the strategic direction of the firm, and management of emerging technologies in the firm’s IT infrastructure and systems.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional management level in his/her chosen field of information technology management.
- Demonstrate effective written communication skills in an advanced information technology environment.
- Perform critical analysis of complex information technology situations and offer and evaluate alternative solutions.
- Apply information technology knowledge, concepts, and frameworks to dynamic business situations.
- Lead and manage relevant information technology resources particularly in uncertain and global business environments.
- Integrate, apply, and synthesize knowledge across the functional areas of information technology.
- Demonstrate awareness of and work effectively in a diverse organization within an information technology environment.
- Recognize, analyze, and confront ethical and social responsibility issues in information technology management.

Required Program Core Courses (24 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 517</td>
<td>Information Security Overview for Managers and Policy Makers</td>
<td>4</td>
</tr>
<tr>
<td>ITM 524</td>
<td>Foundations of Information Technology Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 525</td>
<td>Management of Information Technology in Organizations</td>
<td>4</td>
</tr>
<tr>
<td>ITM 540</td>
<td>Database and Knowledge Base Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 580</td>
<td>Strategic Planning for IT</td>
<td>4</td>
</tr>
<tr>
<td><em>ITM 590</em></td>
<td>Integrated Project (Capstone Course)</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions
ITM 590 Integrated Project (Capstone Course) must be completed in your final session

Concentration Introduction
The goal of the concentration in Information Security is to provide professionals the opportunity to master the principles and best practices to better address the increasing global and local information security concerns. Because of the continuous advancements in information technologies, security risks have also increased. Public and private institutions wishing to maintain and improve their position in
today's digital economy have a great need for skilled IT security professionals. This concentration will prepare students for understanding, developing, managing and controlling security policies and standards aimed to protect the information assets of an organization and its users. The emphasis of this concentration is on policy issues, auditing and forensics that should be implemented for prevention, detection and mitigation of security attacks.

Concentration Learning Outcomes

- Function at the IT Management level in areas dealing with information security.
- Demonstrate effective written communication in an advanced information security environment.
- Perform critical analysis of complex situations dealing with information security in complex systems and offer and evaluate alternative solutions.
- Apply IT management and technical knowledge, concepts, and frameworks to dynamic situations which demand information security and assurance.
- Lead and manage relevant resources within the systems environment to address information security issues particularly in an uncertain global environment.
- Integrate, apply, and synthesize knowledge across the functional areas of IT organizations to improve information security and assurance.
- Demonstrate awareness of and work effectively in a diverse organization which emphasizes information security and assurance activities.
- Recognize, analyze, and confront ethical and social responsibility issues impacting information security and assurance.

Required Concentration Core Courses (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 527</td>
<td>IT Security and Disaster Recovery Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 537</td>
<td>Principles of Information Security Auditing and Digital Forensics</td>
<td>4</td>
</tr>
<tr>
<td>ITM 550</td>
<td>Network Planning and Administration</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Degree Credit Hour Requirement 36 Semester Credit Hours

Master of Science in Information Technology Management

IT Project Management

Program Introduction

The Master’s in Information Technology Management prepares the graduate to manage IT systems development and implementation, plan and design IT architecture to support these networked systems, develop security and risk management plans for the IT systems, manage IT planning to insure that IT is in step with the strategic direction of the firm, and management of emerging technologies in the firm’s IT infrastructure and systems.

Program Learning Outcomes

Upon successful completion of their respective program option, graduates should be able to:

- Function at the professional management level in his/her chosen field of information technology management.
• Demonstrate effective written communication skills in an advanced information technology environment.
• Perform critical analysis of complex information technology situations and offer and evaluate alternative solutions.
• Apply information technology knowledge, concepts, and frameworks to dynamic business situations.
• Lead and manage relevant information technology resources particularly in uncertain and global business environments.
• Integrate, apply, and synthesize knowledge across the functional areas of information technology.
• Demonstrate awareness of and work effectively in a diverse organization within an information technology environment.
• Recognize, analyze, and confront ethical and social responsibility issues in information technology management.

Required Program Core Courses (24 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 517</td>
<td>Information Security Overview for Managers and Policy Makers</td>
<td>4</td>
</tr>
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<td>Foundations of Information Technology Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 525</td>
<td>Management of Information Technology in Organizations</td>
<td>4</td>
</tr>
<tr>
<td>ITM 540</td>
<td>Database and Knowledge Base Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 580</td>
<td>Strategic Planning for IT</td>
<td>4</td>
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<tr>
<td><em>ITM 590</em></td>
<td>Integrated Project (Capstone Course)</td>
<td>4</td>
</tr>
</tbody>
</table>

Program Core Special Instructions

ITM 590 Integrated Project (Capstone Course) must be completed in your final session

Concentration Introduction

The goal of the concentration in IT Project Management is to provide IT professionals the opportunity to master the principles and best practices to better develop IT projects that are planned, negotiated, managed and completed in organizations. Because of the continuous advancements in information technologies and other tools, project management skills may be more formalized and more effectively utilized in organizations. Public and private institutions wishing to maintain and improve their position in today’s competitive global economy have a great need for skilled IT project management professionals who understand IT management and systems. This certification will prepare students for understanding, developing, managing and controlling, deploying projects from those relatively small in scope and size to those which are massive in scope and size. The emphasis of this concentration is on both management skills and tools, and management awareness of information technologies and accounting/financing tools for cost control. The concentration consists of a series of four graduate-level credit courses designed to provide graduates with the project management principles and approaches confirmed in practice in all types of organizations and industries.

Concentration Learning Outcomes

• Function at the IT Management level in areas dealing with information security.
• Demonstrate effective written communication in an advanced information security environment.
• Perform critical analysis of complex situations dealing with information security in complex systems and offer and evaluate alternative solutions.
• Apply IT management and technical knowledge, concepts, and frameworks to dynamic situations which demand information security and assurance.
• Lead and manage relevant resources within the systems environment to address information security issues particularly in an uncertain global environment.
• Integrate, apply, and synthesize knowledge across the functional areas of IT organizations to improve information security and assurance.
• Demonstrate awareness of and work effectively in a diverse organization which emphasizes information security and assurance activities.
• Recognize, analyze, and confront ethical and social responsibility issues impacting information security and assurance.

Required Concentration Core Courses (12 Semester Credit Hours)
ITM 530  Managing IT Systems in Context of Multiple Stakeholders’ Expectations  4
ITM 533  Project, Logistics, and Contract Management  4
ITM 560  IT Management for Specialized Technologies  4

Total Degree Credit Hour Requirement  36 Semester Credit Hours

Master of Science in Information Technology Management

IT Systems Analysis and Design

Program Introduction
The Master’s in Information Technology Management prepares the graduate to manage IT systems development and implementation, plan and design IT architecture to support these networked systems, develop security and risk management plans for the IT systems, manage IT planning to insure that IT is in step with the strategic direction of the firm, and management of emerging technologies in the firm’s IT infrastructure and systems.

Program Learning Outcomes
Upon successful completion of their respective program option, graduates should be able to:
• Function at the professional management level in his/her chosen field of information technology management.
• Demonstrate effective written communication skills in an advanced information technology environment.
• Perform critical analysis of complex information technology situations and offer and evaluate alternative solutions.
• Apply information technology knowledge, concepts, and frameworks to dynamic business situations.
• Lead and manage relevant information technology resources particularly in uncertain and global business environments.
• Integrate, apply, and synthesize knowledge across the functional areas of information technology.
• Demonstrate awareness of and work effectively in a diverse organization within an information technology environment.
• Recognize, analyze, and confront ethical and social responsibility issues in information technology management.

**Required Program Core Courses** (24 Semester Credit Hours)

<table>
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<tr>
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<th>Title</th>
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</tr>
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<tbody>
<tr>
<td>ITM 517</td>
<td>Information Security Overview for Managers and Policy Makers</td>
<td>4</td>
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<td>ITM 524</td>
<td>Foundations of Information Technology Management</td>
<td>4</td>
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<tr>
<td>ITM 525</td>
<td>Management of Information Technology in Organizations</td>
<td>4</td>
</tr>
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<td>ITM 540</td>
<td>Database and Knowledge Base Management</td>
<td>4</td>
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<td>ITM 580</td>
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<td>4</td>
</tr>
<tr>
<td><em>ITM 590</em></td>
<td>Integrated Project (Capstone Course)</td>
<td>4</td>
</tr>
</tbody>
</table>

**Program Core Special Instructions**

ITM 590 Integrated Project (Capstone Course) must be completed in your final session

**Concentration Introduction**

The Systems Analysis Concentration provides students the systems analysis and design skills to obtain an entry-level to mid-level management position in an IT organization. Graduates are uniquely positioned by virtue of their academic training, work experience, and communication skills. Covered in this concentration are system development methodologies, modeling techniques, project planning, project integration and assessment.

**Concentration Learning Outcomes**

- Manage team dynamics of IT development teams under the traditional systems development life cycle or agile development methodologies.
- Provide leadership in process systems and architecture analysis and design.
- Coordinate the flow of information for project development from organizational stakeholders.
- Manage projects to achieve time to completion and cost goals.
- Manage project to reduce risk of project failure and insure quality project deliverables.

**Required Concentration Core Courses** (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 530</td>
<td>Managing IT Systems in Context of Multiple Stakeholders’ Expectations</td>
<td>4</td>
</tr>
<tr>
<td>ITM 546</td>
<td>Advanced Systems Analysis and Design</td>
<td>4</td>
</tr>
<tr>
<td>ITM 555</td>
<td>Systems Engineering</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Degree Credit Hour Requirement** 36 Semester Credit Hours
TUI offers stand-alone certificates to provide post baccalaureate graduate students expanded knowledge including the latest information and research available in a specific field of study. Certificates do not qualify for Title IV federal financial aid and must be applied for separate from any degree program or concentration.

Please refer to Policy regarding Dual Degrees/Concentrations/Certificates. Certificates are offered through their respective Colleges and Degree Programs (see below).

**College of Business Administration**

**Entrepreneurship (MBA)**

**Certificate Introduction**
The Graduate Certificate in Entrepreneurship has two goals. First, to provide individuals who anticipate starting their own business, and who have the basic foundation of a bachelor's degree, the opportunity to learn and apply the concepts and practical techniques which will enable them to succeed as entrepreneurs, regardless of their educational background or current job or position. The second goal is for those already in business, to raise their business to a higher level of practice, sales, and service to the community. The emphasis is on the practical application of academic theories and the experiences of successful entrepreneurs both in the U.S. and internationally in building their businesses considering the restrictions of limited resources, competition, and legal restraints.
The certificate consists of a series of four graduate-level credit courses designed to provide graduates with the latest information and research available in all functional and technical areas which has been confirmed by application in varied types and sizes of businesses in different industries.

**Transfer Credit**  No Credit Transfer Allowed

**Required Certificate Core Courses** (12 Semester Credit Hours)
- FIN 509 Entrepreneurial Finance 4
- MGT 503 Advanced Entrepreneurship 4
- ECM 555 e-Entrepreneurship 4

**Certificate Elective Courses** (4 Semester Credit Hours)
Select 1 course from the following:
- ACC 501 Accounting for Decision Makers 4
- MGT 516 Legal Implications in Human Resource Management 4
- MGT 515 Customer Relations Management 4

**Total Certificate Credit Hour Requirement** 16 Semester Credit Hours
Finance (MBA)

Certificate Introduction
The goal of the Graduate Certificate in Finance is to provide both managers and individual investors holding a bachelor’s degree the opportunity to learn the tools and techniques to properly analyze investment opportunities and to manage financial resources. The focus will include not only individual and firm level investment decisions, but also provide the graduate with an understanding of the U.S. and international financial systems and how the current economic environment impacts both organizational and individual investment choices and opportunities. The certificate consists of a series of four graduate-level courses which will provide the graduate a broad overview of investment analysis techniques and a solid understanding of the global financial system.

Transfer Credit
No Credit Transfer Allowed

Required Certificate Core Courses (12 Semester Credit Hours)
- FIN 502 International Finance 4
- FIN 503 Monetary Policy and Financial Institutions 4
- FIN 504 Investments and Portfolio Management 4

Certificate Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:
- ACC 503 Federal Taxation & Business Strategy 4
- FIN 509 Entrepreneurial Finance 4

Total Certificate Credit Hour Requirement 16 Semester Credit Hours

Human Resource Management (MSHRM)

Certificate Introduction
The goal of the Graduate Certificate in Human Resource Management is to provide administrators and practitioners holding a bachelor's degree the opportunity to learn the tools and techniques used to achieve and ensure quality human resource services and administration. The focus will be on presenting the analytical tools and management techniques that will allow human resource administrators and professionals to analyze, assess, and improve human resource delivery, employer and employee satisfaction, accountability and the processes within the organization that ensure ongoing quality improvement. The certificate consists of a series of four graduate-level credit courses designed to provide graduates with current industry practices, leadership and management techniques in analyzing, developing, and directing quality human resources in the workplace. This certificate program has been approved for 60 recertification credit hours toward the PHR and SPHR recertification through the Human Resource Certification Institute (HRCI). For more information about certification or recertification, please visit the HRCI homepage at www.hrci.org.

Transfer Credit
No Credit Transfer Allowed
Required Certificate Core Courses (12 Semester Credit Hours)
MGT 509 Human Resource Management 4
MGT 511 Advanced Topics in Human Resource Management 4
MGT 516 Legal Implications in Human Resource Management 4

Certificate Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:
BUS 503 Organizational Change and Transformation 4
MGT 506 Strategic Leadership 4
NCM 501 Foundations of Conflict Resolution Management 4

Total Certificate Credit Hour Requirement 16 Semester Credit Hours

International Business (MBA)

Certificate Introduction
The goal of the Graduate Certificate in International Business is to provide managers, executives, and leaders holding a bachelor’s degree the opportunity to master advanced concepts and techniques in international business to enable them to manage and lead organizations in the global economy. The focus is on presenting analytical tools and management techniques that will allow business professionals to analyze complex situations in international business and evaluate alternative solutions. It will enable them to apply business knowledge, concepts, and frameworks to dynamic situations in international business. The certificate consists of a series of four graduate-level credit courses designed to provide graduates with the latest information and cutting-edge methods, based on research confirmed in practice, in all types of international organizations and industries.

Transfer Credit
No Credit Transfer Allowed

Required Certificate Core Courses (12 Semester Credit Hours)
FIN 502 International Finance 4
MKT 502 International Marketing 4
LOG 502 Managing the Global Logistics Chain 4

Certificate Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:
ETH 501 Business Ethics 4
MGT 506 Strategic Leadership 4

Total Certificate Credit Hour Requirement 16 Semester Credit Hours
Managerial Accounting (MBA)

Certificate Introduction
The goal of the Graduate Certificate in Managerial Accounting is to provide managers, executives, and leaders holding a bachelor’s degree the opportunity to master advanced concepts and techniques in managerial accounting to enable them to manage and lead organizations in the global economy. The focus is on presenting analytical tools and management techniques that will allow business professionals to analyze complex situations in managerial accounting and evaluate alternative solutions. It will enable them to apply business knowledge, concepts, and frameworks to dynamic situations in managerial accounting. The certificate consists of a series of four graduate-level credit courses designed to provide graduates with the latest information and cutting-edge methods, based on research confirmed in practice, in all types of organizations and industries relative to managerial accounting.

Transfer Credit  No Credit Transfer Allowed

Required Certificate Core Courses  (12 Semester Credit Hours)
ACC 501  Accounting for Decision Makers  4
ACC 503  Federal Taxation & Business Strategy  4
ACC 504  Issues in Managerial  4

Certificate Elective Courses  (4 Semester Credit Hours)
Select 1 course from the following:
ACC520  Internal Control and Auditing  4
ACC 525  Sustainability Accounting and Reporting  4

Total Certificate Credit Hour Requirement  16 Semester Credit Hours

Project Management (MBA)

Certificate Introduction
The goal of the Graduate Certificate in Project Management is to provide professionals the opportunity to master the principles and best practices to better address the increasing global and projects that are planned, negotiated, managed and completed. Because of the continuous advancements in information technologies and other tools, project management skills may be more formalized and more effectively utilized in organizations. Public and private institutions wishing to maintain and improve their position in today’s competitive global economy have a great need for skilled project management professionals. This certification will prepare students for understanding, developing, managing and controlling, deploying projects from those relatively small in scope and size to those which are massive in scope and size. The emphasis of this certification is on both management skills and tools, and awareness of information technologies and accounting/financing tools for cost control. The certificate consists of a series of four graduate-level credit courses designed to provide graduates with the project management principles and approaches confirmed in practice in all types of organizations and industries. Three courses are required with an elective course which provides students with an opportunity to concentrate on a specific area of emphasis within the project management domain.
Transfer Credit  No Credit Transfer Allowed

**Required Certificate Core Courses** (12 Semester Credit Hours)
- PRM 501  Foundations of Project Management  4
- ACC 504  Issues in Managerial Accounting  4
- ITM 533  IT Project, Logistics, and Contract Management  4

**Certificate Elective Courses** (4 Semester Credit Hours)
Select 1 course from the following:
- MGT 508  Leadership of Teams  4
- BUS 503  Organizational Change and Transformation  4
- MGT 506  Strategic Leadership  4
- NCM 512  Negotiation Strategies  4

**Total Certificate Credit Hour Requirement** 16 Semester Credit Hours

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Quality Management with Six-Sigma Black Belt (MBA)

**Certificate Introduction**
The goal of the Graduate Certificate Quality Management is to provide administrators and practitioners holding a bachelor's degree the opportunity to learn the tools and techniques used to achieve and ensure high levels of quality management. The focus will be on presenting the technical and management tools that will allow quality management administrators to analyze, assess, incorporate and improve areas of the organization from a quality perspective. The certificate consists of a series of four graduate-level credit courses designed to provide students with current technical, policy and managerial quality practices, leadership, and management techniques in analyzing, developing, and implementing high quality management programs. The final course, QMT599, is an integrative project and provides students with the ability to integrate and achieve high quality management tools and procedures and qualify them for the Six Sigma Black Belt designation.

Transfer Credit  No Credit Transfer Allowed

**Required Certificate Core Courses** (16 Semester Credit Hours)
- QMT 501  Introduction to Quality Management & Six Sigma  4
- QMT 503  Statistical Methods for Six Sigma and Quality  4
- QMT 509  Advanced Design and Analysis Methods for Quality Assessment  4
- QMT 599  Integrative Six-Sigma Black Belt Quality Management Project  4

**Certificate Special Instructions**
QMT 599  Capstone in Quality Management course should be taken only after all of the other courses are completed.  4

**Total Certificate Credit Hour Requirement** 16 Semester Credit Hours
Strategic Leadership (MBA)

Certificate Introduction
The goal of the Graduate Certificate in Strategic Leadership is to provide supervisors, managers, executives, and leader practitioners at all levels holding a bachelor's degree the opportunity to master the advanced concepts and techniques which will enable them to provide superior leadership in all types of organizations and at all levels regardless of their individual specialties in management or the professions. The emphasis is on the strategic rather than the tactical, and includes both the theoretical foundation as well as the application of these theories to real world situations. The certificate consists of a series of four graduate-level credit courses designed to provide graduates with cutting-edge methods based on research confirmed in practice in all types of organizations and industries.

Transfer Credit  
No Credit Transfer Allowed

Required Certificate Core Courses (12 Semester Credit Hours)
MGT 506  Strategic Leadership  4
MGT 508  Leadership of Teams  4
MGT 501  Management of Organizational Behavior  4

Certificate Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:
BUS 503  Organizational Change and Transformation  4
ETH 501  Business Ethics  4
NCM 512  Negotiation Strategies  4

Total Certificate Credit Hour Requirement  
16 Semester Credit Hours

Supply Chain Management (MBA)

Certificate Introduction
The goal of the Graduate Certificate in Supply Chain Management is to provide supervisors, managers, executives, and logistics professionals at all levels holding a bachelor's degree the opportunity to learn the tools and techniques used to achieve and ensure quality supply chain and logistics systems management. The focus is on presenting the analytical tools and management techniques that will allow logistics professionals to analyze, assess, and improve the efficiency of the supply chain and logistics processes within an organization. The certificate consists of a series of four graduate-level credit courses designed to provide graduates with the latest information and research available in supply chain management confirmed in practice in all types of organizations and industries.

Transfer Credit  
No Credit Transfer Allowed

Required Certificate Core Courses (16 Semester Credit Hours)
LOG 501  Managing the Supply Chain  4
LOG 502  Managing the Global Logistics Chain  4
LOG 503  Managing Logistics Operations  4
College of Education

Adult Learning (MAED)

Certificate Introduction
The Graduate Certificate in Adult Learning prepares practitioners to teach in higher education, professional education, corporate universities, training and development, government agencies, and community settings.

Transfer Credit
No Credit Transfer Allowed

Required Certificate Core Courses (16 Semester Credit Hours)
MAE 502 Psychological Foundation of Learning 4
MAE 520 Introduction to Adult Education 4
MAE 522 Curriculum Development in Adult Education 4
MAE 524 Adult Development and Learning 4

Total Certificate Credit Hour Requirements 16 Semester Credit Hours

Instructional Systems Specialist (MAED)

Certificate Introduction
Courses in this certificate enable students to build knowledge and skill to be a specialist in the field of instruction. Course work includes the study of content in the following areas: learning theory, psychology of learning, and instructional design. Study of learning theories includes the systematic design, development, and validation of instructional material.

Transfer Credit
No Credit Transfer Allowed

Required Certificate Core Courses (24 Semester Credit Hours)
MAE 500 Current Issues in Technology and Learning 4
MAE 502 Psychological Foundation of Learning 4
MAE 503 Instructional Design Models 4
MAE 505 Curriculum Development Practicum 4
MAE 514 Infusing Technology into the Classroom 4
MAE 515 Assessment in Higher Education 4
Total Certificate Credit Hour Requirement 24 Semester Credit Hours

Technology and Learning (MAED)

Certificate Introduction
Courses in this certificate explore the potential of technology to enhance teaching and learning in the classroom and online. The courses provide understanding of the implications of technology-based learning for curriculum design, student’s learning, transformative pedagogy, and teachers’ professional growth.

Transfer Credit No Credit Transfer Allowed

Required Certificate Core Courses (16 Semester Credit Hours)
MAE 500 Current Issues in Technology and Learning 4
MAE 512 Constructing and Maintaining a Web Site 4
MAE 514 Infusing Technology into the Classroom 4
MAE 516 Case Study: Putting Policy into Practice 4

Total Certificate Credit Hour Requirement 16 Semester Credit Hours
College of Health Sciences

Conflict Resolution Management (MSHA)

Certificate Introduction
Conflict is an inevitable part of our professional and personal lives. As conflict has an adverse effect on organizational goal attainment, there has been a growing need to understand the sources of conflict, and consequently manage it by applying the appropriate approach and strategy. All organizations across all fields and industries share a common resource – people – who interact and perform under various and demanding conditions, and all potentially conducive to inter-personal and intra-organizational conflict. The goal of the Graduate Certificate in Conflict Resolution Management is to provide those professionals in business, health, or education, to master the advanced concepts and techniques of conflict resolution management: Unilateral, Bilateral, and Alternative Dispute Resolution (ADR) which will enable them to understand, overcome, and move beyond conflict. The certificate consists of a series of three graduate-level credit courses designed to provide graduates with knowledge and skills, and a capstone course oriented towards addressing most common real-life situations.

Transfer Credit
No Credit Transfer Allowed

Required Certificate Core Courses (16 Semester Credit Hours)
NCM 501 Foundations of Conflict Resolution Management 4
NCM 511 Mediation and Arbitration 4
NCM 512 Negotiation Strategies 4
NCM 599 Capstone in Conflict Resolution Management 4

Certificate Special Instructions
NCM 599 Capstone in Conflict Resolution Management course should be taken only after all of the other courses are completed

Total Certificate Credit Hour Requirement 16 Semester Credit Hours

Emergency and Disaster Management (MSEDM)

Certificate Introduction
The goal of the Graduate Certificate in Emergency and Disaster Management is to provide the theoretical and philosophical foundations in principles of risk assessment, emergency planning and methodology related to terrorism and disaster relief.

Transfer Credit
No Credit Transfer Allowed

Required Certificate Core Courses (12 Semester Credit Hours)
MHE 507 Bio - Terrorism 4
MHE 509 Emergency Planning and Methodology 4
MHE 511 Emergency Operations 4
### Required Certificate Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHE 505</td>
<td>Issues of Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>MHE 512</td>
<td>Disaster Relief</td>
<td>4</td>
</tr>
<tr>
<td>MHE 513</td>
<td>Risk Assessment and Epidemiology</td>
<td>4</td>
</tr>
<tr>
<td>MHE 516</td>
<td>Combating Terrorism</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Certificate Credit Hour Requirement** 16 Semester Credit Hours

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**Emergency and Disaster Management - Logistics (MSEDM)**

**Certificate Introduction**
The goal of the Graduate Certificate in EDM-Logistics is to help strengthen critical decision-making skills under circumstances of limited communication and life-threatening conditions. Staging of materiel, procurement and dispensing of medical supplies and coordination of transportation are areas of great concern in an actual disaster. Situational adjustments to plans must be made sometimes with limited feedback and at unconventional hours. Simulated crises will be used in the courses to sharpen the skills for effective emergency management.

**Transfer Credit**  No Credit Transfer Allowed

**Required Certificate Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDM 501</td>
<td>Domestic Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>EDM 510</td>
<td>Dynamic Disaster Management Logistics</td>
<td>4</td>
</tr>
<tr>
<td>EDM 511</td>
<td>Emergency Transportation and Transshipment Logistics</td>
<td>4</td>
</tr>
<tr>
<td>EDM 512</td>
<td>Emergency Healthcare Logistics in Disasters</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Certificate Credit Hour Requirement** 16 Semester Credit Hours

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**Health Care Quality Assurance (MSHA)**

**Certificate Introduction**
The goal of the Graduate Certificate in Health Care Quality Assurance is to provide administrators and practitioners the opportunity to learn the tools and techniques used to achieve and ensure quality health care delivery in various health care establishments. The focus will be on presenting the analytical tools and techniques that will allow the health care administrator and professional to analyze, assess, and improve health outcomes, consumer satisfaction, accountability and the processes within the organization that ensure ongoing quality improvement. Special emphasis is given to preparing the organization to meet professional accreditation boards’ standards.

**Transfer Credit**  No Credit Transfer Allowed
Required Certificate Core Courses (16 Semester Credit Hours)
- MHM 505 Introduction to Quality Assurance 4
- MHM 507 Quality Assurance in Hospitals / Healthcare Organizations 4
- MHM 509 Quality Assurance in Managed Care 4
- MHM 511 Quality Assurance in Long Term Care / Nursing Homes 4

Total Certificate Credit Hour Requirement 16 Semester Credit Hours

Health Education (MSHS)

Certificate Introduction
The goal of the Health Education graduate certificate is to prepare individuals who hold a bachelor's degree the opportunity to acquire a theoretical and philosophical foundation in principles of health promotion, planning, assessment, and community health education.

Transfer Credit No Credit Transfer Allowed

Required Certificate Core Courses (12 Semester Credit Hours)
- MHD 504 Health Promotion, Program Planning, Design and Evaluation 4
- MHD 508 Health Behavior and Change 4
- MHD 561 Health Education Program Administration 4

Certificate Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:
- MHD 521 Perspectives in Community Health Education 4
- MHD 531 Aging & Health Education 4
- MHD 541 Mental Health & Society 4
- MHD 551 Teenage Pregnancy & Early Parenting 4
- MIH 521 Health Program Evaluation 4

Total Certificate Credit Hour Requirement 16 Semester Credit Hours

Health Informatics (MSHA)

Certificate Introduction
The goal of the Graduate Certificate in Health Informatics is to provide knowledge and skills in the application of information technology in the provision of healthcare with particular emphasis on the acquisition, storage, retrieval and use of information to reduce cost, increase efficiency and enhance the overall quality of patient care. Graduates of the program will gain knowledge and skills useful in assuming additional healthcare information technology related responsibilities within various health care disciplines, assisting with implementation of new information technology systems, or pursuing new careers as managers or developers of healthcare related information systems.

Transfer Credit No Credit Transfer Allowed
Required Certificate Core Courses (16 Semester Credit Hours)

Required Certificate Core Courses
MHI 500  Introduction to Health Informatics  4
MHI 502  Information Systems in the Delivery of Health Care  4
MHI 504  Systems Analysis for Health Informatics  4
MHI 508  Health Information Systems Security  4

Total Certificate Credit Hour Requirement  16 Semester Credit Hours

College of Information Systems
Business Intelligence (MSITM)

Certificate Introduction
The goal of the certificate in Business Intelligence is to provide information technology managers, and others holding a bachelor's degree, the opportunity to master the advanced concepts and techniques which will enable them to apply the principles and best practices of business intelligence such as data mining, relational database design, data analytics, data warehousing, project management and other related applications. The emphasis is on the management practices for successful business intelligence application rather than the technical, detailed analytical tool side, and includes both the theoretical concepts and the application of these concepts to business intelligence practice. The certificate consists of a series of three courses designed to provide graduates with cutting-edge methods based on research confirmed in practice in all types of organizations and industries. An elective course provides students with an opportunity for a hands-on applied project utilizing business intelligence tools.

Transfer Credit  No Credit Transfer Allowed

Required Certificate Courses (12 Semester Credit Hours)
ITM 535  Business Intelligence, Data Mining, Data Warehousing, Data Analysis  4
ITM 540  Database and Knowledge Base Management  4
ITM 547  Techniques of Data Mining and Related Analytical Procedures  4

Required Certificate Credit Hours  12 Semester Credit Hours

Certificate Elective Course
Select 1 course from the following (4 Semester Credit Hours)
ITM 515  Customer Relations Management Technologies  4
ITM 533  Project, Logistics and Contract Management  4
ITM 538  Knowledge Management and Information Systems  4

Total Certificate Credit Hour Requirement  16 Semester Credit Hours
Information Security/Assurance and Digital Forensics (MSITM)

Certificate Introduction
The goal of the Graduate Certificate in Information Security/Assurance and Digital Forensics is to provide professionals the opportunity to master the principles and best practices to better address the increasing global and local information security concerns. Because of the continuous advancements in information technologies, security risks have also increased. Public and private institutions wishing to maintain and improve their position in today's digital economy have a great need for skilled IT security professionals. This certification will prepare students for understanding, developing, managing and controlling security policies and standards aimed to protect the information assets of an organization and its users. The emphasis of this certification is on policy issues, auditing and forensics that should be implemented for prevention, detection and mitigation of security attacks. The certificate consists of a series of four graduate-level credit courses designed to provide graduates with the latest security principles and approaches confirmed in practice in all types of organizations and industries, including an elective course providing students with an opportunity to concentrate on a specific area of emphasis within which information security finds applications.

Required Certificate Core Courses (12 Semester Credit Hours)
ITM 517 Information Security Overview for Managers and Policy Makers 4
ITM 527 IT Security and Disaster Recovery Management 4
ITM 537 Principles of Information Security Auditing and Digital Forensics 4

Certificate Elective Courses (4 Semester Credit Hours)
Select 1 course from the following:
ITM 540 Database and Knowledge Base Management 4
ITM 550 Network Planning and Administration 4
ITM 570 Managing IT Change in an Environment of Emerging IT Technologies 4

Total Certificate Credit Hour Requirement 16 Semester Credit Hours

IT Project Management (MSITM)

Certificate Introduction
The goal of the Graduate Certificate in IT Project Management is to provide IT professionals the opportunity to master the principles and best practices to better develop IT projects that are planned, negotiated, managed and completed in organizations. Because of the continuous advancements in information technologies and other tools, project management skills may be more formalized and more effectively utilized in organizations. Public and private institutions wishing to maintain and improve their position in today's competitive global economy have a great need for skilled IT project management professionals who understand IT management and systems. This certification will prepare students for understanding, developing, managing and controlling, deploying projects from those relatively small in scope and size to those which are massive in scope and size. The emphasis of this certification is on both management skills and tools, and management awareness of information technologies and accounting/financing tools for cost control. The certificate consists of a series of four graduate-level
credit courses designed to provide graduates with the project management principles and approaches confirmed in practice in all types of organizations and industries. Three courses are required with an elective course which provides students with an opportunity to concentrate on a specific area of emphasis within the project management domain.

**Required Certificate Core Courses** (12 Semester Credit Hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 530</td>
<td>Managing IT Systems in Context of Multiple Stakeholders' Expectations</td>
<td>4</td>
</tr>
<tr>
<td>ITM 533</td>
<td>Project, Logistics, and Contract Management</td>
<td>4</td>
</tr>
<tr>
<td>ITM 560</td>
<td>IT Management for Specialized Technologies</td>
<td>4</td>
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**Certificate Elective Courses** (4 Semester Credit Hours)

Select 1 course from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITM 570</td>
<td>Managing IT Change in an Environment of Emerging IT Technologies</td>
<td>4</td>
</tr>
<tr>
<td>NCM 512</td>
<td>Negotiation Strategies</td>
<td>4</td>
</tr>
<tr>
<td>NCM 501</td>
<td>Foundations of Conflict Resolution Management</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Certificate Credit Hour Requirement** 16 Semester Credit Hours
Course Descriptions

ACC 201 Financial Accounting A review of financial statements prepared for users outside of the organization. This course examines these statements from the perspective of the user of the statements rather than from the perspective of the preparer. The basic concepts and conventions of financial statements will be studied with a review of International Accounting Standards.

ACC 202 Managerial Accounting A survey of financial information for internal decision making for organizations of all types. This course examines the sources and relevance of traditional financial information that is used in internal decision making. Special emphasis will be given to the contribution margin approach to decision making.

ACC 310 Managerial Cost Analysis This course is a study of the practical use of the analytical tools applied to financial information used by management for decision-making. Prerequisite: ACC 202

ACC 403 Principles of Accounting This course is a survey of the traditional areas of financial and managerial accounting. The emphasis is on the use of financial information in decision making. The course begins with a review of financial statements published under generally accepted accounting principles. The limitations of these statements are emphasized with suggested adjustments to overcome those limitations. The majority of the course focuses on the contribution margin approach to decision making. Additional topics include relevant costs, allocation of costs and performance evaluation.

ACC 501 Accounting for Decision Making This course explores the basic principles and techniques for using accounting information to make decisions. It starts with a brief overview of financial accounting, related global trends, and ethics. Next, it introduces common managerial accounting topics such as variable costing, break-even analysis, product costing, and transfer pricing. Financial analysis, research, and applications are used to illustrate the concepts covered. Prerequisite: ETH 501

ACC 503 Federal Taxation and Business Strategy A comprehensive study of the federal income tax structure as related to business (i.e. partnerships and corporations) including problems intended to provide a thorough understanding of the law. Attention is also directed to the determination of the tax liability of corporations. Prerequisite: ETH 501

ACC 504 Issues in Managerial Accounting This course focuses on key issues for management and management accountants to deal with in the 21st century. Topics include costing and accounting for projects, risk assessment and measurement, relevant budgeting techniques, performance monitoring and evaluation and cost accounting systems assessment and relevance. Prerequisite: ETH 501

ACC 520 Internal Control and Auditing Both internal and external auditing procedures are crucial to check and verify a company’s internal control system. The purpose of this course is twofold: (1) To review issues relating to developing and implementing a system of internal controls including Sarbanes-Oxley; and (2) To learn about internal and external auditing procedures and standards. The topic will cover both domestic and global approaches and trends.

ACC 525 Sustainability Accounting and Reporting This course emphasizes global standard setting and reporting trends. Financial reports can be prepared as stand-alone documents or integrated with non-financial data, including sustainability information. Integrated reporting is growing in response to
stakeholder requests for additional information that includes financial, social, and environmental variables. Specific topics covered include the accountant’s role, The Global Reporting Initiative, ISO 26000, narrative and integrated reporting, transparency of standard setting, and related assurance issues.

**ACC 601 Financial/Managerial/Behavioral Accounting** This course will focus on empirical financial, managerial and behavioral accounting research. The source for course readings and assignments is current peer-reviewed academic journals. The emphasis will be on accounting policy, both internal and external to the firm, and organizational and human decision making aspects of accounting research in organizations.

**ANT 250 I Anatomy and Physiology I** This course deals with the Basic principles of anatomical structure and physiological processes of human organ systems. The course introduces the learner to the structure and function of the human body with particular emphasis on mechanisms of homeostasis. This course focuses on chemical, cellular, and tissue levels of organization, the integumentary system, skeletal system, muscular system, central and peripheral nervous systems, organs of sense and concludes with the endocrine system.

**ANT 250 I L Anatomy and Physiology I L** The course introduces the learner to the structure and function of the human body. Students complete assignments related to the structural and functional aspects of anatomy and physiology for the integumentary system, the skeletal system, the muscular system, the central and peripheral nervous systems, organs of sense, and the endocrine system. This course also provides the learner with laboratory experiences in human dissection using a virtual cadaver.

**ANT 250 II Anatomy and Physiology II** This course introduces the learner to the structure and function of the human body with particular emphasis on mechanisms of homeostasis. This course focuses on the cardiovascular system, the immune system and related structures, respiratory system, digestive system, metabolism, urinary system, mechanisms of fluid, electrolyte, and acid-base balance and concludes with a study of the human reproductive system and examination of genetics.

**ANT 250 II L Anatomy and Physiology II L** In this course the student completes assignments related to the structural and functional aspects of anatomy and physiology of the cardiovascular system, the immune system and related structures, the respiratory system, the digestive system, metabolism, urinary system, mechanisms of fluid, electrolyte, and acid-base balance, and the human reproductive system. This course also provides the learner with laboratory experiences in human dissection using a virtual cadaver.

**ART 101 Art History** This course traces the development of art from the early renaissance to the present time. Painting, sculpture, and architecture will all be explored. Special attention will be paid to the role art plays in society and how it can be used as a tool for historical analysis and a vehicle for better understanding the social conditions of the people at that time.

**BHE 200 Essentials of Public Health** This course is designed to introduce the student to the multidisciplinary study of public health. Students will explore the concepts of biostatistics, environmental health, epidemiology, and social and behavioral health. Students become familiar with the core functions of public health, the ten essential services of public health, and common sources of data that are used in public health practice. An overview of methods of controlling and preventing
infectious and chronic disease as well as social factors influencing health outcomes is provided. The role of government and health professionals in promoting the health of the population is explored.

**BHE 226 Health Communication and Advocacy** This course focuses on health-related advocacy through informing and influencing policymakers. Students gain an understanding of and are able to apply the social marketing theory. In addition, skills and strategies for health communication and advocacy to enact social change at the local, state, and national level are explored.

**BHE 302 Introduction to Health Education** The history of health education and contemporary issues in health education are discussed. The 7 areas of responsibility for health educators are presented, and their use in relation to program planning is outlined. **Prerequisites: All program core courses**

**BHE 310 Health Promotion, Disease Prevention** An overview of the history of health promotion and disease prevention is presented, with a focus on Healthy People 2020 and the nation’s leading health indicators. Settings, strategies, and model programs for promoting health are discussed. **Prerequisites:** All program core courses

**BHE 314 Environmental Health and Safety** Assessment of health and safety issues in the home and community from a life cycle perspective. The role of the multisectorial team and the relationship between health, disease, and society is explored. Risk and resilience are discussed as they apply to individuals and communities. Implications for family teaching and community health programs are included. **CHS 202; BHE 200; BHE 226; ENG 101**

**BHE 324 Principles of Teaching** Strategies and methods of teaching must be adapted to meet the needs of clients, communities, and populations by taking into consideration individual, cultural, and social factors that influence learning and health behaviors. Theories and principles that support the design and delivery of effective health education are explored. Development of teaching plans and assessment of educational effectiveness are included. **Prerequisites:** All program core courses

**BHE 402 Advanced Health Education** The 7 Areas of Responsibility for Health Educators and related competencies are used as a guide to health education program planning. The health educator’s role in assessing needs, planning, implementation, evaluation, managing programs, providing resources, and being an advocate is emphasized. **Prerequisites:** BHE 302; BHE 310

**BHE 411 Human Nutrition** Fundamentals of normal nutrition, carbohydrates, proteins, fats, vitamins, minerals and their roles in human metabolism as well as nutrition and the life cycle are presented and explored. **Prerequisites:** All program core courses

**BHE 415 Community and Domestic Violence** Exploration of violence in the society with focus at the community level and on families and individuals. Various types of violence are addressed, including psychosocial etiologies and interventions. **Prerequisites:** All program core courses

**BHE 418 Health Behavior** Focuses on the bio-psychological aspects of health and illness. This is a survey course that emphasizes contemporary health problems as related to lifestyle choices. **Prerequisites:** CHS 202; BHE 200; BHE 226; ENG 101
BHM 320 Management of Health Programs  This course deals with organizational structures and strategies of health care organizations. The course focuses on optimization of structures to maximize effectiveness and efficiency. The course includes topics of team development, cooperation, conflict, leadership, power and so on. **Prerequisites: BHM 324**

BHM 324 Human Resources Management  Focus on a variety of personnel issues facing human resource managers in the health care administration area. The course deals with labor laws, recruitment, selection, training and development of employees, performance, evaluation and legal issues related to human resources. **Prerequisites: All program core courses**

BHM 411 Issues in Long Term Care  This course will identify and explore the issues impacting delivery of long-term care in the United States. The dimensions of long-term care as well as the methods of financing will be explored. **Prerequisites: All program core courses**

BHM 415 Topics in Health Care Policy  This course identifies and explores challenges to affordable quality health care. Medicare and Medicaid regulations including policies addressing the medically indigent will be discussed. The course also prepares the student to examine the impact of tort reform legislation as well as genetic privacy legislation. **Prerequisites: All program core courses**

BHM 443 Legal Aspects of Health Care  In this course, students explore the relationship between law and health care. Legal rights and duties of patients and providers of health services are discussed. Topics include hospital liability, hospital-physician relationships, patients' right and informed consent, privacy and confidentiality, malpractice, negligence and "the right to die". **Prerequisites: All program core courses**

BHS 210 Introduction to Epidemiology  This course provides an overview of introductory epidemiology for students who do not have a strong background in health science. Theories and practices relevant to contemporary field of epidemiology are explained, as are basic measures used to study the distribution and determining factors of disease, injuries, and death in human populations. Risk factors and modes of transmission for infectious and chronic diseases are presented from a public health perspective. **Prerequisites: CHS 202; BHE 226; ENG 101**

BHS 220 Introduction to Health Statistics  This course provides a foundation of statistical methods and principles necessary to guide students through more advanced quantitative study of research topics across health sciences. The principles examined are powerful in identifying patterns and deriving meaningful conclusions from information. Elementary probability theory upon which inferential statistics is based is explored, as are applying descriptive statistics to visually display data and calculating measures of central tendency and dispersion. Generating hypotheses and conducting tests to draw statistical inference about populations is discussed. **Prerequisites: BHE 226; ENG 101**

BHS 312 Principles of Management  The purpose of this course is to explore contemporary knowledge in management designed to develop and to improve managerial skills. The course focuses on three broad tasks of management: managing strategy, managing structure and managing people. Students will develop skills in strategic planning, operational design, and using change as a positive force. While students may choose not to enter the ranks of management, everyone is impacted by managerial decisions, whether at work, through government, or in social organizations. A better understanding of managerial tasks and processes can benefit all organizational participants, managerial and non-
managerial alike. Mastery of these skills will be demonstrated by the student through the completion of session-long application project. **Prerequisites:** *All program core courses*

**BHS 350 Global Health and Sustainability** This course provides an overview of the health-related implications of key global challenges such as literacy, food security, land and water use, and population growth. The need for global efforts to prevent disease, disability and death; promote health and well-being; advance knowledge and innovation; counter global health security threats; and strengthen partnerships and systems to improve responsiveness to health challenges is discussed. **Prerequisites:** *BHE 226*

**BHS 365 Ethics in Health Care** This course explores the foundations of the health care profession from an ethical perspective. Investigates current ethical issues and applies ethical theories and principles to the resolution of ethical dilemmas. Promotes currency and excellence in professional practice and fosters moral/ethical decision making. Topics covered include privacy and confidentiality, reproductive rights, medical futility and allocation of scarce resources, and end-of-life decision making. **Prerequisites:** *BHE 226; ENG 102*

**BHS 411 Issues of Terrorism** This course examines the history and types of terrorism, various terrorist groups, and issues of terrorism as they relate to the planners and responders at the local level. Concepts of planning for a terrorist incident are presented with an emphasis on the integration of emergency operation plans. **Prerequisites:** *All program core courses*

**BHS 412 Disaster Relief** The course provides the student with an understanding of the mission and operations of Relief organizations. The relationship between local, state, federal disaster relief operations are presented and discussed. In addition, International relief organizations and their operations and management structure are discussed. The students will be able to plan and organize and implement a relief effort using an existing plan and how it is implemented in disaster response and recovery operations. Disaster relief assessment methods and tools for estimating disaster response and recovery needs are presented with an emphasis on protection of the public’s health. **Prerequisites:** *All program core courses*

**BHS 413 Survey of Emergency and Disaster Management** Examines the multi-faceted issues of developing, planning, organizing, and managing disaster programs at the local level. The core components of a disaster program will be included: hazard and vulnerability analysis, mitigation and prevention, preparedness, response, and recovery. **Prerequisites:** *All program core courses*

**BHS 414 Cross-Cultural Health Perspectives** Explores the role of culture in defining health, illness, and disability and in shaping health behavior. Cross-cultural health beliefs, practices, and communication are considered within the context of both Western and non-Western medical paradigms. **Prerequisites:** *BHE 226; ENG 101*

**BHS 417 Emergency Planning and Operation** The course deals with the four core methodologies involved in emergency preparedness and response: Emergency Contingency Planning, Emergency Operation Planning, Incident Action Planning and Demobilization Planning – the before, during and after phases of emergency planning and management. The course emphasizes the importance of political, interagency and multi-jurisdictional issues as well as incident stress. Emergency Operations examines the roles of fire, police, emergency medical services and other public agencies and volunteer groups like
the Red Cross in emergency situations and disasters. The course focuses on the fundamental operational principles involved in emergency and disaster management, identifying the problems most typically encountered in the field and developing effective responses. **Prerequisites: All program core courses**

**BHS 419 Risk Assessment** Environmental risk assessments are a tool to determine if contaminant releases, either current or future, pose unacceptable risk to human health or the environment. They are performed under Superfund regulations to support decision-makers in the selection of the cost-effective, risk-reducing cleanup decisions. In addition, risk assessments evaluate disposal criteria for landfills and the allowable emissions from process equipment. The guidance for risk assessment is provided by federal and state agencies. In this course, the focus will be on the methods established by the US EPA to calculate the risk posed to human health under Superfund and other federal regulations. In addition, the fundamentals of management of risks will be presented. **Prerequisites: All program core courses**

**BHS 427 Health Care Finance** Concepts of health care supply and demand, and resource allocation in view of political constraints and carious markets. Health service pricing, policy, quality, and cost of health care will be discussed. **Prerequisites: All program core courses; MAT101**

**BHS 432 Vector Control** This course focuses on the fundamentals of controlling insect and rodent disease vectors in the community. The history of vector borne diseases such as the “Black Plague” and the importance of controlling them are discussed. Descriptions and characteristics of the important disease vectors, such as mosquitoes, rats, mice, cockroaches are covered in depth. Pest management strategies and information for developing a community—based vector control program are also presented. **Prerequisites: BHE 314; BHS 350**

**BHS 433 Water Quality** This course covers the parameters of water quality for water found in natural settings such as surface waters and ground water, as well as water used for drinking water purposes. Laws and regulations for the protection of water sources and the treatment of water for human consumption are presented. Human health aspects of water contamination are covered. Water treatment and other water quality management tools are discussed. **Prerequisites: BHE 314; BHS 350**

**BHS 434 Industrial Hygiene and Occupational Health** This course covers the fundamental theory, principles and practices of industrial hygiene and occupational health and safety. The recognition, evaluation, and control of chemical, physical, and biological hazards in occupational settings are discussed. Principles of injury prevention are addressed. Laws and regulations governing the protection of the worker from occupational health hazards are presented. **Prerequisites: BHE 314; BHS 350**

**BHS 436 Food Protection** This course presents the key principles of food protection and provides an understanding of food protection regulations. Current trends and issues in food protection and safety are also discussed. Foodborne illnesses and measures that must be taken to prevent them are covered in depth. Food protection problems associated with food workers, control of foodborne pathogens and sources of chemical and physical hazards are also presented. **Prerequisites** BHE 314; BHS 350

**BHS 438 Hazardous Materials** This course covers the types of materials that are considered to be hazardous by virtue of the threat to human health and safety, and/or property when handled, stored or transported. Methods of hazardous waste remediation are presented in the course. Requirements for compliance with Federal and State regulations, such as the Resource Conservation and Recovery Act
(RCRA), and the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), are also discussed. **Prerequisites:** *BHE 314; BHS 350*

**BHS 450 Health Care Delivery Systems** Survey of the health care delivery system in the United States. Focus will be placed on standards of evaluation, managed care, Medicare and Medicaid, and health care reform initiatives. Implications for the health care provider and professional practice, and for individuals, families and communities are included. **Prerequisites:** *BHE 226; ENG 101*

**BHS 499 Senior Capstone Project** This capstone course comprises the guided development of an individual project that reflects synthesis, integration, and application of previously acquired knowledge. Each student will address a healthcare management problem and will develop a comprehensive, scholarly project.

**BIO 101 Introduction to Biology** This course is a systematic introduction to the fundamentals of biology, beginning at the level of organic molecules and culminating at the level of complex ecosystems containing many interdependent plants and animals. We begin with a study of biologically important molecules, such as enzymes, and their functions in cells. Next, we study the structures and functions of cells are studied; those basic functions include respiration, metabolism, and reproduction. Moving upwards through levels of complexity, we study the characteristics of multicellular organisms, their major structures, and the ways in which they are classified in taxonomic systems. The course concludes with an examination of the molecular and cellular bases of Mendelian heredity, Darwinian evolution and the principle of natural selection, and the relationships among organisms in complex ecosystems.

**BPH 499 Senior Capstone in Public Health** The capstone in public health represents a culmination of prior learning and provides students an opportunity to demonstrate synthesis, integration, and application of previously acquired knowledge and skills from prior coursework. Each student submits a comprehensive, scholarly project and gives a virtual presentation with speaker notes and narration.

**BUS 205 Business Law** An introduction to the law as it relates to business transactions including the law of contracts, agency and employment, the law of sales, the Uniform Commercial Code, consumer law, commercial papers, partnerships, corporations, antitrust, labor, environmental, secured transactions, bankruptcy, insurance and administrative law. **Prerequisite:** *ENG 101*

**BUS 303 Business Communication** The purpose of this course is to develop student skills for effective communication in business and professional settings. Effective methods of verbal, nonverbal and written communication will be introduced. Consideration will be given to the effect of information technology on organizational communication and issues relating to intercultural communication. **Prerequisite:** *ENG 102*

**BUS 305 Competitive Analysis and Business Cycles** This course combines the study of the economic behavior of individual or organizational decision making with national and international fiscal, monetary, and banking policies. Special emphasis is given to the international and e-commerce aspects of these subjects.

**BUS 306 Quantitative Reasoning** Students will review basic algebraic techniques and their application to real world situations. Topics include mathematical expressions and operations, set theory, functions,
and systems of equations. In addition, students will be introduced to descriptive statistics with a review of measures of central tendency, basic probability theory, and regression analysis.

**BUS 401 International Business** The purpose of this course is to become knowledgeable in issues of international management and to become prepared to manage in the current globalized business environment. Students will become grounded in global marketing, strategy, human resource management, and finance. They will also become familiar with the international cultural environment. Students will demonstrate mastery through case assignments and a session-long project. **Prerequisite:** ECO 201; ECO 202

**BUS 499 BSBA Integrative Project** Under the direction of their Professor, students in this class will design, develop, and complete a comprehensive project which integrates their studies in the BSBA curriculum. The purpose of this project will be to demonstrate the student's ability to evaluate, assess, and synthesize the undergraduate-level learning obtained in the Bachelor of Business Administration degree program. This course is open only to students in that program and must be taken during the student's final session in the program.

**BUS 503 Organizational Change and Transformation** Organizational change and transformation involves the study and implementation of processes that fundamentally reorient "the way things are done around here" within organizations. This course focuses especially on transformative change that dramatically affects the entire organization. Theoretical models of organizational change are introduced. Students then apply these theories and models to real world problems through case studies and discussions, drawing upon tools and processes for diagnosing, implementing, and managing organizational change. Mastery of the material in this course will be demonstrated by the student through the completion of a session-long application project. **Prerequisite:** ETH 501

**BUS 504 Contemporary Business Research Methodology** This course introduces the student to research methods applicable to business and management. The course emphasizes quantitative (numerically based) methods, but discusses other approaches as well. The subjects taught are applicable to both the Integrative Project and the Ph.D. Dissertation. The course includes such topics as: problem definition; the nature of data; formulation of hypothesis; research methodologies; design and development; instrument design; and sampling strategies. Data description and basic hypothesis testing are also introduced and students have the option to explore either quantitative or qualitative strategies for data. The importance of effective data displays and the need for clear presentation of research results are also set forth. **Prerequisite:** ETH 501

**BUS 510 Introduction to Academic Research** This course introduces the student to the practice of academic research and the differences between master's-level and doctoral-level coursework and research. Topics covered include academic norms and expectations, the role of theory in model building, the nature of academic literature and the process of literature search, theory evaluation and model testing, the practice of academic research, and the nature of the academic job market. Students will explore these issues in a series of exercises that provide practice in academic expression, as well as develop necessary content. **Prerequisite:** ETH 501

**BUS 599 MBA Integrative Project** This capstone course for the MBA program integrates the essential learning from the core disciplines in the degree. Students will complete a full organizational diagnosis
from systems theory perspective. The course also includes a business simulation to analyze company performance and develop a strategy to improve profitability. **Prerequisite:** *ETH 501*

**CAP 599 Integrative Capstone Course in Health Administration and Business Administration** This course is the capstone course of the Dual Degree in MSHA and MBA, and as such is based on the required core courses of both degree programs. The culminating experience entails synthesis and integration of all previously learnt materials from both disciplines, but is focused on implementation to and within a real-world healthcare (service oriented) and business administration setting. Students will prepare an integrated and comprehensive final feasibility report of the project complemented with a visual presentation and executive summary.

**CHS 200 Critical Thinking for Health Care Professionals** The purpose of this course is to help the health sciences student learn to use evaluative frameworks and develop a set of critical attitudes and reasoning skills. The student will learn how asking critical questions can move him/her forward in evaluating the information and arguments encountered and in arriving at his/her own opinions and decisions. The course will help the student become more conscious about thinking, reasoning, problem solving and the literacy abilities needed for academic and career success in the health professions. Course assignments emphasize the development of critical thinking skills, written communication skills, self-awareness, and professional values that are fundamental to the profession.

**CHS 202 Health and Society** The purpose of this course is to examine key issues and health conditions confronted by society. Issues to be explored include nutrition and exercise, children's health, communicable diseases, mental health, and environmental health. Health interventions will be addressed in a social context from a multidisciplinary standpoint.

**CJA 280 Criminal Justice Principles** This course examines the history of criminology. Examines various schools of thought. Focus is on social psychology, linguistic, critical legal studies. Issues such as the insanity defense, plea bargaining and the death penalty will be explored.

**CJA 301 Criminology and Public Policy** Blending theory and practice, this course examines some of the most controversial issues in criminology from a conceptual perspective. Classical and contemporary sources, from Aristotle, Kant, and Mill, to modern schools of criminology - social-psychology, linguistic, critical legal studies, and more - will be used to shed light on such issues as the insanity defense, plea bargaining, freedom of expression, and the death penalty. **Prerequisite:** MGT 301; MGT 302

**CJA 302 Criminal Justice Systems** This course examines the internal and external structures, functions, and activities of the criminal justice system. Attempting to understand how criminal justice administration operates as a system, and how these organizations interact with the larger social and political systems, we will get to know how people work both within and between these systems. **Prerequisite:** MGT 301; MGT 302

**CJA 401 Criminal Justice Administration** In some sense, criminal justice organization is no different from managing any other organization. But in some sense, this is not so bad. To what extent is criminal justice administration different from administering other organizations? This course attempts to answer that question by looking at the peculiarities of criminal justice administration in terms of management techniques, leadership, organizational design, organizational behavior, marketing, finance, and other functional areas of business administration. **Prerequisite:** MGT 301; MGT 302
CJA 490 Capstone in Criminal Justice Administration  Under the direction of their professor, students will complete a comprehensive project in Criminal Justice Administration. The purpose of the project will be to demonstrate the student's ability to evaluate, assess, and synthesize the undergraduate level learning obtained in the Criminal Justice Administration concentration. **Prerequisite:** CJA 301; CJA 302; CJA 401

CJA 501 Criminal Justice Systems  This course examines the criminal justice system in terms of both its endogenous and exogenous structures and functions. We will also be looking at organizational behavior, and how people operate both within the criminal justice system itself and as intermediaries between the criminal justice system and the larger social and political sphere. We will come to understand the criminal justice system and its role in society both from a structural/functional perspective and the standpoint of the individual working within the system. **Prerequisite:** ETH 501

CJA 502 Managing Criminal Justice Administration  This course introduces students to management issues specific to the criminal justice administration system and its three components; law enforcement, the courts and the correctional system. The purposes and functions of these organizational components and their interrelationships are analyzed. Consideration is given to the differing organizational cultures of the law enforcement, court and correctional components of the system. Concepts and methods from business management that are useful to managers in the criminal justice administration system for organizational problem solving are also examined. **Prerequisite:** ETH 501

CJA 503 Public Policy and Criminal Justice Management  This course concentrates on the blending of theory and practice. It examines some of the most controversial issues in criminology from a conceptual perspective and the effect these issues have on managing a criminal justice organization. Classical and contemporary sources will be used to shed light on such issues as the insanity defense, plea bargaining, freedom of expression, and the death penalty. **Prerequisite:** ETH 501

CMG 301 Fundamentals of Contract Management/Administration  The language of contracting and contract management such as: the nature of the contracting process, contract terms, contract conditions, contract content, pricing arrangements, contractual vehicles, the differences between contracts for supplies and contracts for services, how public and private contracts differ; and how to write a contract administration plan to meet the customer's cost, schedule and performance requirements. The three phases of the contracting management process are discussed: pre-contract award management, contract management techniques after the contract award, and management and monitoring contract/contractor performance. **Prerequisite:** MGT 301; MGT 302

CMG 302 Negotiation, Pricing, and Conflict Resolution  Presentation of negotiation techniques and the sources of conflict which may be manifested in contract negotiations, especially as related to pricing. Various negotiation and conflict resolution approaches and strategies will be addressed in context of several approaches to pricing and overall contractual requirements. The social, economical, legal, and political forces that govern relationships and create conflicts between various parties in the contracting process are identified and techniques for achieving effective balance between these forces are presented. **Prerequisite:** MGT 301; MGT 302

CMG 401 Government Contracting Principles  Introduction to the basic contracting rules for all Federal Government agencies which are set forth in the Federal Acquisition Regulation (FAR) and the additional rules unique to the Department of Defense (DoD) which are set forth in DFARS. Government contracting
through use of Fixed-Price, Cost-Reimbursement, Indefinite-Delivery/Indefinite-Quantity (ID/IQ), Small Business Innovative Research (SBIR), Letter and other contracts will be discussed. **Prerequisite:** *MGT 301; MGT 302*

**CMG 402 Fundamentals of Purchasing and Purchase Management** Purchasing function, responsibility and importance in the enterprise; government procurement vs. commercial purchasing practices; tools and techniques for effective supplier selection, purchasing; quality, price, and transportation issues; purchasing ethics. Management principles for effective purchasing administration are presented. **Prerequisite:** *MGT 301; MGT 302*

**CMG 490 Capstone Course in Contract Management** Under the direction of their professor, students will complete a comprehensive project in Contract Management. The purpose of the project will be to demonstrate the student’s ability to evaluate, assess, and synthesize the undergraduate level learning obtained in the Contract Management concentration. **Prerequisite:** *CMG 301*

**COM 301 International Communication** Students will study expository communication, argumentation, and research skills in a global and electronic environment. Students will learn to clearly define the objective of a communication, to carefully research the subject, organize the findings, and communicate the results.

**CRA 500 Health Care Delivery Systems** Explores health care delivery systems, health economics, third party reimbursements and contemporary trends in health care organizations, management and administration. Regulations, standards, quality assurance, accreditation issues and ethical issues are considered. Implications for the health care provider and professional practice, and for individuals, families and communities are included.

**CSC 111 Foundations of Computing and Program Design** Nature and scope of 21st century computer science. Purposes of computer science in business, government, health care and the military. Introduction to fundamentals of hardware, software, programming and networking. Students will discuss current practices and trends from a global perspective.

**CSC 113 Introduction to Object Oriented Programming** This class builds fundamental programming skills with a focus on object-oriented programming using Python. The class starts with a detailed examination of the design and use of classes & methods in object-oriented programming. In subsequent modules, the topics of data structures, stacks, queues, lists, exception-handling, inheritance, linked lists and other topics are discussed. The class concludes with an introduction to basic algorithms. **Prerequisite:** *MAT 106*

**CSC 212 Intermediate Object Oriented Programming** Nature and scope of Object Oriented Programming. Introduction to Java and Jython programming for use in applications, applets and servlets in contemporary computing environments. **Prerequisite:** *CSC 113*

**CSC 310 Advanced Programming Topics** This course uses Java as a tool to introduce important programming topics such as error checking, file processing, different search and sort algorithms, and data structures. Case assignments and session long projects in each module are designed to help students learn these concepts by hands on programming. More emphasis is put on helping students to choose the appropriate data structure based on the task.
CSC 316 Database Systems I

Databases are pervasive throughout organizations for the storage and retrieval of routine and mission critical data, information and knowledge. This course provides students with an introduction to and an overview of database systems including database design, Entity Relationship data modeling, the relational model of data and SQL. Students will work with a relational database and create the database schema, learn and apply normalization rules and add, modify and retrieve data from the database using Structure Query Language (SQL).

CSC 317 Database Systems II

This course builds on the knowledge and skills acquired in CSC316, and introduces advanced concepts and technologies of database systems, which include advanced SQL statements and functions, XML technologies, transaction management and database administration, database application development, and data warehouse. The course aims at helping students to develop a broad understanding of modern database technology. Students will work with a database and manipulate data in the database using various technologies to solve complex business problems. 
Prerequisite: CSC 316

CSC 320 Web Engineering & Programming I

This course provides instruction on the latest technologies to enhance web browsing experiences for users and to make applications more robust and dynamic. This course starts with an introduction to Web applications and architectures, and then focuses on the client-side technologies (HTML, XHTML, CSS, JavaScript, and DOM) and XML technologies (XML, Schemas, XPath, and XForms). It also touches on the server-side technologies by introducing the Ruby programming language. Students will do hands-on programming and development to gain exposure and experience with these technologies.

CSC 324 Web Engineering and Programming I

The Web is becoming a norm as the interface for providing static and dynamic information to consumers and other users and for interfacing with data sources such as databases, e-commerce applications (e.g., credit card processing) and middle-ware (mission critical) support software. This course introduces components of web engineering including business process modeling, graphics, TCP/IP networking and communications, dynamic web content, web server deployment, browser compatibility of web applications and web server models based on JSP, ASP, HTML, shtml, and other approaches. Applets, servlets, client side and host side programming will be discussed. Students will be introduced to the PHP, Perl and JavaScript programming languages and will develop dynamic web pages using several of the above technologies and models.

CSC 325  Operating Systems and Environments

Introduction to operating systems and operating systems environments. Introduction to Unix, Linux, Windows 200x Server and Mac operating systems with application work in Linux. Maintenance, security and network hosting from an operating systems perspective is emphasized.

CSC 405 Web Engineering & Programming II

In CSC320 Web Engineering and Programming I, we introduced the client-side technologies and XML technologies. This advanced course will teach server-side technologies, with an emphasis on modern Web architectures/frameworks. This course starts with an overview of HTTP and HTTPS, which are the foundation protocols of the Web. It then introduces three state of the art and wildly popular Web application technologies/frameworks: Servlets/JSP, Ruby on Rails and ASP.NET. It finishes up with an introduction to Ajax. These topics aim at facilitating students with a broad understanding of different modern Web technologies and design patterns. Students will read through tutorials and develop interesting projects to help understand the power of these technologies in providing dynamic content to websites. Prerequisite: CSC 320
**CSC 412 Client Server Networks** This course uses the internet as the platform to understand computer network, the focus is on transmission control protocol (TCP) and internet protocol (IP) that makes the internet possible. Emphasis will be on understanding protocols and services that each layer of TCP/IP provides.

**CSC 414 Advanced Networking: Wireless, Hybrid Networks** Integration of diverse technologies into a networking environment. Application emphasis of wireless networks, hybrid networks which include components of wire, wireless, dialup and other networking topologies. J2EE wireless extensions, security issues and maintenance.

**CSC 418 Switching and Wireless** This class builds fundamental skills with a focus on hierarchical networks. In addition, this class will cover switches security to support voice, video and data transmissions. Emphasis in VLANs, implementation of CISCO VTP protocol, and Spanning Tree Protocols in a converged network. The class concludes with configuration and troubleshooting of a Wireless router. The student will be able to design a hierarchical design model to address performance, scalability, maintainability and troubleshoot networks; configure a switch for operation in a converged network; configure and troubleshoot VLANs: VTP and STP protocols; configure and verify Wireless LANs. **Prerequisite:** CSC 414

**CSC 419 Routers** This course will address how Routers learn about remote networks and how they determine the best path to those networks. In addition, this class will cover static routing and dynamic routing protocols. The student will be able to: Configure routers and apply addresses; understand how routers work to determine the best path to get to remote network; understand the differences between Static and Dynamic routing protocols; understand and implement different routing protocols in organizations’ network. **Prerequisite:** CSC 414

**CSC 422 Web Services** Web services are an emerging technology for web-centric computing. They are self-contained, self-describing, modular applications which can be published, located and invoked across the web. Current standards for web service will be evaluated and students will work with web services toolkits and utilize java, xml and other tools for integrated web services computing.

**CSC 423 Web Services II** The course extends the concepts of Web Services I and provides opportunities to apply these concepts to integrated web deployment of e-business processes. Service-oriented architecture (SOA) is discussed and application of web-service protocols are emphasized. **Prerequisite:** CSC 422

**CSC 424 Software Engineering** This course emphasizes the foundations of software engineering necessary for development of software systems. Students are introduced to system requirements elicitation and analysis, development of appropriate software solutions, effective software design, coding, and testing methodologies, team development, and the use of software engineering tools. Students will demonstrate proficiency through projects incorporating software engineering skills and knowledge. **Prerequisite:** CSC 316

**CSC 425 BSCS Integrated Project** This class is the capstone class for the CSC program and students are required to design and develop an application that integrates the tools and techniques they have learned as they have proceeded through the curriculum. Students will also learn about the systems development process and prepare various documents in support of the systems development process.
**DBA 699 Dissertation Proposal Seminar** This seminar is the first step towards the dissertation proposal development process. Students will work on the development of a complete dissertation prospectus (approximately a 20-30 pages) in the standard format containing the specifications required for doctoral research in Business Administration and have it approved by their instructor. If the students plan to use the prospectus to encourage academics to serve as chairs of their dissertations, the students will be guided in this process. This seminar must be taken in the student’s final session of course work in the Ph.D. in Business Administration program. **Prerequisite:** RES 620

**DBA 700 Dissertation Series (4 Credit Hours)** After a successful completion of DBA699 students will enter the Dissertation Series courses phase (DBA 700 – DBA 702). These are 4 credit courses that are dedicated to students work on the dissertation proposal. Each of the 3 courses has specified milestones that the students are required to meet. By the end of DBA 702 students should have chapters 1, 2, and 3 of their research proposal completed. Failing to meet each course’s milestones will result in a course grade of – NP (No Pass) and the student will not be allowed to enroll in the next course before repeating the course and passing it. Each course can be taken no more than twice. Meeting the milestones will grant the students a P (Pass) grade that will allow him/her to move up to the next course. More details, including Questions & Answers appear in the dissertation handbook of the College of Business Administration. The milestones for DBA 700 are as follows: 1. assembling a dissertation committee that includes a chair and two committee members; 2. completing chapter # 1 of the dissertation proposal. The students will have to submit a report on their progress every two weeks, and chapter 1 will have to be submitted in Module 5. The grade in the course will be determined by the quality of chapter 1. **Prerequisite:** DBA 699

**DBA 701 Dissertation Series (4 Credit Hours)** After a successful completion of DBA699 students will enter the Dissertation Series courses phase (DBA 700 – DBA 702). These are 4 credit courses that are dedicated to students work on the dissertation proposal. Each of the 3 courses has specified milestones that the students are required to meet. By the end of DBA 702 students should have chapters 1, 2, and 3 of their research proposal completed. Failing to meet each course’s milestones will result in a course grade of – NP (No Pass) and the student will not be allowed to enroll in the next course before repeating the course and passing it. Each course can be taken no more than twice. Meeting the milestones will grant the students a P (Pass) grade that will allow him/her to move up to the next course. More details, including Questions & Answers appear in the dissertation handbook of the College of Business Administration. The milestone for DBA 701 is as follows: to complete chapter # 2 of the dissertation proposal. The students will have to submit a report on their progress every two weeks, and chapter 2 will have to be submitted in Module 5. The grade in the course will be determined by the quality of chapter 2.

**DBA 702 Dissertation Series (4 Credit Hours)** After a successful completion of DBA699 students will enter the Dissertation Series courses phase (DBA 700 – DBA 702). These are 4 credit courses that are dedicated to students work on the dissertation proposal. Each of the 3 courses has specified milestones that the students are required to meet. By the end of DBA 702 students should have chapters 1, 2, and 3 of their research proposal completed. Failing to meet each course’s milestones will result in a course grade of – NP (No Pass) and the student will not be allowed to enroll in the next course before repeating the course and passing it. Each course can be taken no more than twice. Meeting the milestones will grant the students a P (Pass) grade that will allow him/her to move up to the next course. More details, including Questions & Answers appear in the dissertation handbook of the College of Business Administration. The milestones for DBA 702 are as follows: to complete chapter # 3 of the dissertation proposal.
proposal. The students will have to submit a report on their progress every two weeks, and chapter 3 will have to be submitted in Module 5. The grade in the course will be determined by the quality of chapter 3.

**DBA 703 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestone for DBA 703 is as follows: to revise chapters 1-3 and defend the research proposal successfully. The students will have to submit a report on their progress every two weeks, and the revised chapters 1-3 will have to be submitted in Module 5.

**DBA 704 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestones for DBA 704 are as follows: 1. to get an IRB approval; 2. to find an appropriate sample for the study; and 3. to collect data for the study from participants. The students will have to submit a report on their progress every two weeks. An Excel file that includes all the data that has been collected will have to be submitted in Module 5.

**DBA 705 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestones for DBA 705 are as follows: 1. to get an IRB approval; 2. to find an appropriate sample for the study; and 3. to collect data for the study from participants. The students will have to submit a report on their progress every two weeks. An Excel file that includes all the data that has been collected will have to be submitted in Module 5.

**DBA 706 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestone for DBA 706 is as follows: re-writing the Method Chapter for the Dissertation. The Method chapter (chapter 3 from
the proposal) needs to be revised based on the changes that took place while the data was collected and the addition of information that accumulated in that process. The students will have to submit a report on their progress every two weeks, and the revised chapter in Module 5.

**DBA 707 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestone for DBA 707 is as follows: writing the Results chapter for the Dissertation (Chapter 4). The students will have to submit a report on their progress every two weeks, and to submit the Results chapter in Module 5.

**DBA 708 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestone for DBA 708 is as follows: writing the Discussion and Implications chapter (Chapter 5) for the Dissertation. The students will have to submit a report on their progress every two weeks, and to submit the Conclusion chapter in Module 5.

**DBA 709 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestone for DBA 709 is as follows: writing the Discussion and Implications chapter (Chapter 5) for the Dissertation. The students will have to submit a report on their progress every two weeks, and to submit the Conclusion chapter in Module 5.

**DBA 710 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestone for DBA 710 is as follows: editing the complete dissertation and making sure that the writing is coherent, and lacking errors from any source. The students will have to submit a report on their progress every two weeks, and to submit the completed dissertation in Module 5. During this course, and with the approval of the
committee chair, members and the Program Director, students will be allowed to defend their dissertation.

**DBA 711 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 703 and above series courses will be zero (0) credit courses. While enrolled in the Dissertation Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Each course in the Dissertation Continuation has specified milestones that the students are required to meet. By the end of DBA 711 students should complete all their work on the dissertation. The milestone for DBA 711 is as follows: defending the Dissertation. The students will have to submit a report on their progress every two weeks, and to submit the completed dissertation in Module 5 or before that.

**DEL 600 Research Methods in Education** This course will introduce students to the basic concepts and skills necessary to read, write, and ultimately conduct scholarly research in the education. Foundational concepts such as the research problem, study design, and data collection are addressed.

**DEL 602 Leadership & Leader Roles in Education** An examination and analysis of the leadership and management skills required to lead and to direct the various types of educational organizations. Topics to be included are strategic leadership styles, strategic roles of the CEO, and transformational leadership. **Prerequisite: DEL 600**

**DEL 606 Management of Change in Education** The purpose of this course is to introduce the student to the research concerning on how change in managed in educational organizations. The student will explore the application of this knowledge in managing such change forces as: restructuring, team based projects, cultural diversity and multicultural influences, globalization, competition, and new technology. Special emphasis will be given to issues relating to technology implementation, resistance to change, e-learning management, and management of diverse student populations. Mastery of these skills will demonstrated by the student through completion of case assignments based on analysis of published research studies as well as a session long project.

**DEL 608 Quantitative Research and Advanced Statistics I** The purpose of this course is to provide a foundation whereby students gain an understanding and appreciation of the field of research in education, and have sufficient knowledge and vocabulary necessary to develop the principles and techniques. Emphasis will be placed on mastering the content related to the paradigms and methods used by educational researchers and developing specific research skills including t-test, ANOVA, and Chi square. The students will utilize a realistic application of the statistical techniques with the software SPSS (Statistical Package for the Social Sciences) in each case of the particular module. **Prerequisite: DEL 600**

**DEL 610 Qualitative Research** Compares and contrasts qualitative research methods and modes of qualitative analysis. Examines issues in establishing plausibility, credibility and adequacy. Includes data gathering techniques, data recording and data analysis. **Prerequisite: DEL 600**

**DEL 612 Program Evaluation in Education** Outcome-based evaluation is explored and development of a comprehensive evaluation blueprint for a selected field setting is included. The impact of external
accreditation criteria is explored. An overview of the evaluation research process and its importance to stakeholders and policy makers is included. **Prerequisite: DEL 610**

**DEL 614 Research in Education Leadership** This course examines the micro and macro aspects of leadership in education; from the classroom, up to the state level of education. Significant leadership theories will be examined by (a) models, (b) practices, and (c) contexts within a stable as well as a changing environment. The student will learn to recognize various styles and speculate which will be more effective in given situations. Decisions will be grounded in recent literature in leadership. Students will conduct either a review of the literature, or an independent research study that addresses a particular issue or topic in educational leadership that is of particular interest to their professional goals.

**DEL 618 Quantitative Research and Advanced Statistics II** This course is designed to give students the necessary skills to analyze research projects. Together with the previous course (DEL608), the focus of this course is on inferential statistical procedures – with an emphasis on factor analysis and multiple regression analysis. The conceptual basis of the application of these statistical procedures will be addressed. It is expected that students will learn to generate the necessary summary measures, use them to estimate values for critical statistics, and conduct inferential tests. Students are also to determine appropriate research designs to an interested area of issues and problems faced in education by developing a session long project. SPSS is required for this course. **DEL 608**

**DEL 620 Linking Theory with Research** The purpose of this course is to explore foundational concepts involved with the role, use and application of theory in education research. The concepts and processes involved with education theories will be explored. The role that concepts, constructs, and guiding frameworks play in different education theories will be examined and analyzed. Mastery of the material and its application will be demonstrated through the completion of a session long project. **DEL 618**

**DEL 623 Current Research in Higher Education** The seminar reviews the current research on several important topics in higher education. Topics to be included are: university governance, accountability in higher education, faculty vitality, student learning, outcome assessment, distance education, effective leadership, continuous improvement, and other relevant issues.

**DEL 625 Research in E-Learning** This seminar explores current research on the successful and less successful design and implementation of e-learning programs. Different types of e-learning approaches and target populations are examined.

**DEL 631 School Reform** In-depth examination of contemporary trends in comprehensive school reform with special emphasis on current programs of effective schooling, staff development, and instructional leadership.

**DEL 632 Legal Aspects of Education Leadership** This course will explore current key themes and issues in education law, such as the Elementary and Secondary Education Act, the IDEA and Students with Disabilities, sexual harassment, violence on campus and intellectual property. Students will research and evaluate legislative enactments and cases that have a major impact on the professional practice of teachers and education leaders in the United States.

**DEL 635 Current Issues in E-Learning** Explores E-Learning issues and strategies through comparative analysis. The philosophy of E-Learning as an educational tool and its implementation is included.
DEL 699 Dissertation Seminar  The purpose of this course is to guide you through the process of writing the first draft of your dissertation proposal. DEL 620

DEL 700 Dissertation Series  The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 700 series courses will be 4 credit courses and will appear in a separate section on the student's transcript dedicated to the dissertation. While enrolled in the 700 series courses and until completion of the dissertation, students will receive grades of "PR" signifying satisfactory progress upon a showing of actual progress in the dissertation. Four (4) semester credits will be awarded to each PR grade; however, credits earned towards 700 series courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 series courses. The student's progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series course. Students are expected to complete the dissertation and the program by the end of 711.

DEL 701 Dissertation Series (4 Credit Hours)  A student enrolled in DEL701 must make substantial progress toward his/her dissertation study and advance to DEL702: As a result of a student’s satisfactory progress upon a showing of actual progress in the dissertation study, students are permitted to enroll in DEL 702. Students continue to work on their prospectus and/or dissertation proposal depending on their progress made to date. A student making the progress will receive a “P” grade. Students who fail to meet the requirements for the course will receive a “NP” (No Pass) grade and will have to repeat the course. Students are allowed to repeat the course only twice.

DEL 702 Dissertation Series (4 Credit Hours)  As a result of their satisfactory completion of DEL 701, students enroll in DEL 702 and must make substantial progress towards his/her dissertation study and will receive a “PR” grade. As a result of satisfactory progress in DEL 702, students are permitted to enroll in DEL 703 and continue to work on their prospectus and/or dissertation proposal or dissertation depending on their progress made to date. Students who fail to show satisfactory progress on the DEL 702 milestones will receive a “NP” (No Pass) grade. Students who do not pass this course will be required to repeat the course. Students may only repeat DEL 702 twice. Upon successful completion of dissertation a grade of “P” (Pass) will be changed to signify the student has successfully completed the dissertation phase and the program.

DEL 703 Dissertation Continuation (0 Credit Hours)  Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.

DEL 704 Dissertation Continuation (0 Credit Hours)  Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.
DEL 705 Dissertation Continuation (0 Credit Hours) Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.

DEL 706 Dissertation Continuation (0 Credit Hours) Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.

DEL 707 Dissertation Continuation (0 Credit Hours) Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.

DEL 708 Dissertation Continuation (0 Credit Hours) Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.

DEL 709 Dissertation Continuation (0 Credit Hours) Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.

DEL 710 Dissertation Continuation (0 Credit Hours) Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.

DEL 711 Dissertation Continuation (0 Credit Hours) Students will no longer be eligible for financial aid once they reach this stage, but VA is available. As a result of their satisfactory progress in DEL 702, students will be permitted to enroll in DEL 703 and above as dissertation continuation courses. As long as students show satisfactory progress they will received grades of “PR” and be permitted to enroll in
the subsequent dissertation continuation course - 703, 704...... until completion and the successful defense of the dissertation.

**DHA 619 Current Issues in Health Administration Research** The course explores advanced research issues in various areas of the U.S. health care system. Measures of access and quality of care, policy implications, and the relationship between health care administration and public health are examined from a theoretical as well as practical standpoint.

**DHA 621 Health Care Law, Regulation & Ethics** This course will explore the relationship between patients, providers, payers and regulators. Legal and ethical rules and principles will be researched and applied to solve new types of problems faced by managers, administrators and healthcare organizations in the current healthcare delivery system.

**DHA 623 Advanced Leadership** Theories abound in the discipline of leadership studies. Contemporary theories have returned the focus to the leader. In this course, you will investigate the major leadership theories of transactional leadership, transformational leadership and strategic leadership. The primary focus of this course will be on five vision-centered strategic roles of an effective leader and you will have opportunities to envision yourself as an effective vision-centered leader. The purpose of this course is to provide opportunities to examine and analyze the leadership and management skills required to lead and direct the various types of health care organizations. We will cover the following topics, all pertaining to the strategic roles of the CEO: (1) Have and communicate a VISION. (2) Implement the VISION - shaping the organizational structure. (3) Implement the VISION - with the right personnel. (4) Support the VISION - with the right resources. and (5) Sustain the VISION - with the right initiatives.

**DHA 698 Strategic Planning for Health Organization** This course examines the management of health care organizations from the "strategic management" perspective of top management. We will examine the formulation and implementation of organizational goals and objectives with regard to the health care organizations' financial position, marketing capabilities, and human resources management. Although we will focus on 'top management', the student will be able to apply these foundations, to the business and functional levels.

**DHS 600 Research Methods in Health Sciences** This course will introduce students to the basic concepts and skills necessary to read, write, and ultimately conduct scholarly research in the health sciences. Foundational concepts such as the research problem, study design, and data collection are addressed.

**DHS 608 Quantitative Research and Advanced Statistics** This course reviews and builds on prior knowledge of inferential statistics, including correlation, regression, t-test, Chi square, ANOVA, MANOVA and MANCOVA as a foundation for the study of experimental design, correlation analysis, models with unobserved variables, casual models, cluster and factor analysis, multiple regression and discrimination function. Emphasis is on research applications and clinical implications. Fundamental issues of causality and design issues pertinent to causality are included using randomized clinical trial models for experimental designs. Methods of sampling, longitudinal studies and issues in data collection and measurement are considered. Explores research questions, methods and statistical approaches. **Prerequisite:** DHS 600
DHS 610 Qualitative Research  
Compared and contrast qualitative research methods and modes of qualitative analysis. Examines issues in establishing plausibility, credibility and adequacy. Includes data gathering techniques, data recording and data analysis.

DHS 612 Program Evaluation  
The goal of this course is to enable students to gain knowledge and skills on planning and evaluating health promotion programs. The course examines the concepts, tools, data collection and analysis methods and designs used to evaluate health promotion programs. Examples are presented from childhood obesity prevention programs, smoking and substance abuse prevention programs, and family planning and reproductive health programs.

DHS 618 Quantitative Research and Advanced Statistics II  
This course is designed to give the student an understanding of linear and logistic regression analysis methods in an applied manner. The relationship with correlation for linear models, estimation, prediction, hypothesis testing, modeling, goodness of fit, and regression diagnostic will be discussed. Prerequisite: DHS 608

DHS 620 Linking Theory with Research  
This course will introduce and examine theory and theoretical models belonging to several fields of health sciences research: health behavior, health promotion, epidemiology, environmental health, and health administration. Theory-based peer-reviewed scientific literature and theories belonging to the student's field of interest will be analyzed, and the role of new research in the continuum of theory building will be considered. The course is team-taught by five TUI CHS professors.

DHS 621 Curriculum in Higher Education  
This course explores the process of curriculum development and the interrelationships between curriculum, accreditation, and professional practice. Curriculum design in the health profession will be presented.

DHS 623 Teaching/Administration in Higher Education  
The purpose of this course is to introduce you, to the role of a faculty member and provide you with the tools and skills necessary to teach contemporary college/ university students. Topics covered include course development, syllabus preparation, mechanisms for course delivery, collaborative learning, student evaluation, testing, and curriculum development. Tenure, Promotion and Salary Decisions in Academia will be discussed. The culmination of the above techniques and procedures will be a session long paper that you will write that will implement and show a relationship between technology and teaching in your discipline.

DHS 652 Research Seminar  
The purpose of this course is to review the many ways in which epidemiology contributes to the medical sciences; discuss the sources of health data; illustrate how epidemiologic measurements are made and used; outline the steps in the assessment of causation and risks; discuss common research designs used by epidemiologists; and describe some of the errors made in clinical research. Prerequisite: DHS 618

DHS 699 Dissertation Seminar  
The purpose of this course is to guide you through the process of writing the first draft of your dissertation proposal.

DHS 700 Dissertation Series (4 Credit Hours)  
The Dissertation Series and Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The DHS 700-702 series courses will be 4 credit courses and will appear in a separate section on the student’s transcript dedicated to the dissertation. While enrolled in the 700 series courses and until
completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Four (4) semester credits will be awarded to each PR grade; however, credits earned towards 700 series courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 series courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series course. Students are expected to complete the dissertation and the program by the end of 711.

DHS 701 Dissertation Series (4 Credit Hours) The Dissertation Series and Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 700-702 series courses will be 4 credit courses and will appear in a separate section on the student’s transcript dedicated to the dissertation. While enrolled in the 700 series and continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Four (4) semester credits will be awarded to each PR grade; however, credits earned towards 700 series courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 series courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series course. Students are expected to complete the dissertation and the program by the end of 711.

DHS 702 Dissertation Series (4 Credit Hours) The Dissertation Series and Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. The 700 series courses will be 4 credit courses and will appear in a separate section on the student’s transcript dedicated to the dissertation. While enrolled in the 700 series courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. Four (4) semester credits will be awarded to each PR grade; however, credits earned towards 700 series courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 series courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series course. Students are expected to complete the dissertation and the program by the end of 711.

DHS 703 Dissertation Continuation (0 Credit Hours) The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.
DHS 704 Dissertation Continuation (0 Credit Hours) The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.

DHS 705 Dissertation Continuation (0 Credit Hours) The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.

DHS 706 Dissertation Continuation (0 Credit Hours) The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.

DHS 707 Dissertation Continuation (0 Credit Hours) The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.

DHS 708 Dissertation Continuation (0 Credit Hours) The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive
grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.

**DHS 709 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.

**DHS 710 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.

**DHS 711 Dissertation Continuation (0 Credit Hours)** The Dissertation Continuation courses must be taken every session in order for students to maintain their active status in the doctoral program. While enrolled in the 700 Continuation courses and until completion of the dissertation, students will receive grades of “PR” signifying satisfactory progress upon a showing of actual progress in the dissertation. However, credits earned towards 700 series and continuation courses will NOT be included in overall GPA calculation. Students will submit progress reports at the end of each session while enrolled in the 700 continuation courses. The student’s progress will be determined by the dissertation chair and/or the Director of the Ph.D. program. Upon completion of the dissertation and successful defense of the dissertation a final grade will be assigned to the final 700 series/continuation course. Students are expected to complete the dissertation and the program by the end of DHS 711.

**DIH 619 Current Issues in International Health Research** This course provides students a framework for analysis of important issues in international health and major differences in health status among world populations. Country-specific differences in the burden of disease, current global ethical and legal issues and the importance of poverty will be explored.
**DIH 633 Global Epidemiology** Investigates the global incidence and prevalence of disease and risk status through the analysis of health indicators and considers strategies for health promotion and disease prevention from the village level to the national and international levels.

**DIH 635 Geopolitical Health Perspectives** Explores the roles and interrelationships of government, official organizations, non-government organizations and voluntary agencies in promoting effective health behaviors and achieving desired change.

**DIH 698 Cross Cultural Issues in Health** The course explores the relationship between the various components of culture, human institutions, and the socio-economic, gender and ethnic correlates of health and illness. The differences in family interactions, communication, and acculturation, as well as the effect of cultural competence and culturally sensitive interventions and healthcare on the health status of minority groups are considered.

**ECM 555 e-Entrepreneurship** This course focuses on development of electronic technologies to support the emerging and developing enterprise. Issues of make-or-buy, web-presence, business-to-business, business-to-consumer, business-to-supplier, business-to-financial institution and other networks of electronic business models are discussed. Students will evaluate emerging and existing information technologies for supporting the enterprise development at various stages of its life cycle. **Prerequisite:** ETH 501

**ECO 201 Microeconomics** Principles of Microeconomics is an introductory course in microeconomics, or price theory. This foundation course concentrates on the economic behavior of consumers, producers, and owners of economic resources. You will study their behavior in the markets for goods and services, primarily as that behavior determines the allocation of resources and the distribution of commodities. You will learn the basic theories of supply and demand, including the concepts of price and income elasticity. You will study in depth producer behavior in the various market structures. Finally, you will study the operation of the factor market and the process of product distribution. The focus of microeconomic analysis will allow you to examine the relevant concepts in an integrated manner.

**ECO 202 Macroeconomics** This course examines the basics of national economic theory, policy and practice. Specific topics include: aggregate production and expenditures, employment and inflation, monetary theories and policies, fiscal policies, business cycles and growth. Emphasis is placed on measuring and interpreting macroeconomic conditions and policies.

**EDM 501 Domestic Terrorism** This course will examine the growing threat of domestic terrorists. Domestic terrorism will be defined in terms of economic and ideological intent, and geographical and organizational make-up. Examples for review will include drug cartels along the U.S. and Mexican border, “lone wolves,” cell operatives, and “copycat” terrorists. We will try to answer the question whether paramilitary groups and environmental and animal rights activists use terrorist acts to civilians threatening their agenda. The role of the military will be critically examined.

**EDM 502 Critical Infrastructure Vulnerability and Protection** This course will examine domestic critical infrastructures which include (a) Utilities, (b) Transportation, (c) Banking and Finance, (d) Communications, (e) Internet, and (f) Public Health. We will analyze threats to their integrity due to terrorist attacks, natural disasters, accidents, and examine steps to prevent and reduce vulnerabilities. The learner will become familiar with using the “Nodes and Links” schema in pinpointing areas of
vulnerability. Scenarios will be employed to discover appropriate interventions during a crisis. The role of the military will be critically examined. **Prerequisite:** MHE 503; MHE 509; MHE 511. For MSED-M-HLS: HLS 501

**EDM 503 Infectious Disease Mitigation Following Natural Disasters** This course will examine the humanitarian efforts of lessening infectious diseases resulting from floods, earthquakes, and other natural disasters. Victims coming in close contact in evacuation centers or in unsanitary conditions are susceptible to rotaviruses, for example, causing diarrhea and vomiting. Moreover, earthquake and flood causalities requiring blood transfusions may increase Chagas Disease. Therefore, vector control calls for the establishment of preparedness plans. In the United States, the Logistics Section of the National Incident Management System addresses such concerns. The student will also respond to scenarios grounded in Event-Based Monitoring by a public health surveillance site which provides detailed and near real-time data on disease outbreaks in the United States and in countries, lacking traditional public health surveillance. The role of the military will be critically examined.

**EDM 504 Public Health and the Aftermath of a Disaster** Prevention and treatment of mental and physical injuries are some of many priorities to be addressed after a natural disaster or terrorist attack. This course will examine steps taken by the military, medical, and local communities. This will include (a) managing the logistics operations for major disasters by the military, (b) triaging victims by medical personnel, and (c) mental health interventions by community professionals. Areas of focus will include: (1) examining the role of hospitals in the community response to disasters, (2) improving cross-jurisdictional collaboration with law enforcement, and (3) securing logistical support from military, governmental, and organizational sources, and (4) examining ethical and social values in implementing medical and other measures. Scenario simulations will be employed to discover appropriate interventions after a disaster.

**EDM 510 Dynamic Disaster Management Logistics** This course will focus on the framework of management of logistics in disasters. The course will examine the different phases of management of logistics, the actions, and the organizations involved. Emphasis is placed on the framework needed for support to federal, state, tribal, and local governments. Disasters will be explored to identify logistical management successes and failures.

**EDM 599 Capstone Project** This final course in the Master of Science in Emergency and Disaster Management is the culminating learning experience for this degree. This independent project will reflect synthesis, integration and application of previously acquired knowledge from the core courses. This includes addressing key components of disaster planning management, and emergency operations.

**EDM 511 Emergency Transportation and Transshipment Logistics** This course will focus on transportation and transshipment in emergency disaster management. Specifically, this course will provide an overview of Federal assets in the overall transportation response to an incident. This course is appropriate for first responders, members of the emergency response and management domains, and members of the general population desiring knowledge about the challenges and complexities of transportation response in natural and manmade disasters. Case studies of natural and manmade disasters and implications of emergency transportation and transshipment response issues are also covered. **Prerequisite:** EDM 510
EDM 512 Emergency Healthcare Logistics in Disasters This course will examine the foundation and function of healthcare logistics in emergencies brought on by natural and manmade disasters. The student will: (a) become familiar with the various acts that form the procedural bases for action; (b) identify and note the military’s medical delivery systems and accompanying personnel in the field, as well as civilian-military coordination efforts; (c) track the process of stockpiling and procuring medical supplies; (d) locate dispensing sites; and, (e) determine actions taken to address patient surges. Scenarios will be employed to determine appropriate courses of action during a simulated crisis. The role of the military and medical assistance will also be examined. Prerequisite: EDM 510

ENG 101 English Composition I This course is an introduction to and foundation for Academic Reading and Writing with an emphasis on Critical Thinking, Argumentation, and Information Literacy.

ENG 102 English Composition II Introductory writing skills, continued. Students will develop skills in various types of writing, including descriptive writing, expository writing, narrative writing, discursive writing, and argumentative writing. Students will have at least two graded writing assignments each module. Prerequisite: ENG 101

ENG 201 American Literature This course will focus on the impact of social and technological change on the American people as expressed through American Literature. Authors like Hemingway, Stephen Crane, Ralph Waldo Emerson, and more will be examined in order to help students get a better understanding of how the American people relate to advancements in technology and social policy.

EOH 502 Fundamentals of Environmental and Occupational Health The course presents an overview of the fundamental concepts in environmental and occupational health sciences. Topics include the sources, pathways of exposure, and methods of control of the principal physical, chemical, and biologic factors that impact human health in ambient, indoor and occupational environments. The course emphasizes the fundamental theory, principles and practices of industrial hygiene with topics that include the principles of recognition, evaluation and control of hazards in the workplace.

EOH 508 Environmental and Occupational Health Administration The course involves the comprehensive analysis of environmental and occupational health program planning and administration, with an emphasis on program management and administration. The course examines elements needed to design and implement an effective safety and health program in industry. It addresses managerial techniques, including planning, communications, and organizational structure. Students prepare and present a health and safety management program that includes environmentally sustainable practices.

EOH 510 Environmental and Occupational Health Regulations and Standards The course emphasizes the critical analysis of current literature related to environmental and occupational health programs, regulations and standard settings. The course discusses the aspects of environmental and occupational health law and the legal system in the United States which are necessary for comprehension of governmental regulation and enforcement in the field. The regulatory framework that has been established to prevent or control environmental and occupational health risks is examined. Current environmental health regulations and the efficacy of enforcement by government agencies at the local, state, and national levels are discussed.
EOH 521 Environmental and Occupational Health Problems The course involves the critical review and analysis of peer-reviewed literature that relates to environmental and occupational topics. Special interest areas of current and emerging environmental and occupational research and practice are presented and analyzed. This includes topics of environmental sustainability. Students apply writing oral and electronic communication skills to effectively communicate environmental health risks and prevention strategies to potentially affected stakeholders in a community.

EOH 531 Environmental and Occupational Epidemiology The course offers an overview of selected important topics in occupational and environmental epidemiology. Key health effects of environmental and occupational exposures and the epidemiologic methods used to identify and estimate those effects will be addressed. Epidemiologic methods for studying environmental and occupational determinants of disease will be presented in the context of studies of specific health outcomes such as, cancer, non-malignant respiratory diseases and adverse reproductive outcomes. The course addresses key methodological issues relevant to the identification of exposure-outcome associations in population studies, such as study design, exposure assessment, disease clusters, and susceptibility.

EOH 541 Occupational Ergonomics This course introduces the student to basic ergonomics principles relative to the work place. Topics to be addressed include prevalence and incidence of work-related musculoskeletal disorders, job/task analysis, postural analysis, tools and workstation design, and job design. The scientific evidence in support of current regulations is examined. Practical ergonomic assessment tools are presented.

ETH 301 Business Ethics This course will provide students with the tools necessary to examine moral problems and make effective decisions on ethical issues faced in the workplace. Topics considered may include discrimination, affirmative action, sexual harassment, informational privacy, drug testing, ethics in advertising, business and the environment, and global ethics. Decision making skills will be demonstrated in each case assignment and in a session long project. Prerequisite: BUS 303

ETH 501 Business Ethics In this graduate course, students will explore how normative ethics serve as a useful theoretical and practical lens through which business problems might be critically assessed. Throughout the course, students will engage such key concepts as virtue, duty, rights, and utility to inform their understanding of an organization's ethical sensibilities. Students will also consider the merits of Corporate Social Responsibility (CSR), and will learn how the organization’s ethics are influenced by its culture. Standards of graduate-level writing, information literacy, and American Psychological Association (APA) writing and referencing style will be considered in the Session Long Project. Corequisite: ETH 501 may only be taken concurrently with MGT 501

FIN 280 Financial Principles The purpose of this course is to study the principles of governing the financial management and control of the business entity. Topics include controlling financial resources of a business; capital budgeting, securities analysis, risk, and equity valuation.

FIN 301 Principles of Finance The purpose of this course is to study the principles of governing the financial management and control of the business entity. The role of the financial manager will be emphasized; the planning and managing of assets and the understanding of financial structure are also included. Topics to be considered are financial resource management, capital budgeting, evaluation of dividend policy, the valuation of assets, business ethics and the international environment of financial
decisions. Mastery of these skills will be demonstrated by the student through the completion of a session-long application project. **Prerequisite: ACC 201; MAT 101**

**FIN 302 Investment Analysis** Students will study investment principles and practices; emphasis is on the concerns of the individual and institutional investor. The course will cover the selection, and management of securities; investment principles, trading methods, ethics, and evaluation. Additional topics include the range of investment types, sources of information available to ensure wise investing and the interpretation of financial statements. Mastery of investment skills will be demonstrated by students through their completion of a session long application project. **Prerequisite: FIN 301**

**FIN 402 Money and Banking** This course will be an overview of the money and banking system in the United States. Specific topics will include the Federal Reserve System, banking regulations, inflation, and banking industry structure. Applications to managers and individual investors will also be covered. **Prerequisite: FIN 301**

**FIN 403 International Finance** This course examines the principles of international finance and applies them to the multinational company. Topics include foreign exchange, analysis of risks and rewards, and problems unique to businesses involved in international operations, international sources of funds, ethics, and general international financial strategies. The material will also touch on the International Monetary Fund and the World Bank. Students will demonstrate their mastery of international finance through the completion of a session long application project. **Prerequisite: FIN 301**

**FIN 490 Capstone in Finance** Students will be given an imaginary large sum of money, and over the course of this class they will develop a comprehensive strategic investment portfolio. Students will write a detailed final paper defending their investment decisions and allocations using their knowledge and understanding of the Capital Asset Pricing Model and risk analysis (from FIN 301), fundamental analysis (FIN 302), international capital markets (FIN 403), the effect of current economic conditions on financial markets (FIN 402), and many other concepts learned in the finance concentration. **Prerequisite: FIN 302, FIN 401, FIN 402**

**FIN 501 Strategic Corporate Finance** The purpose of this course is to review fundamentals and apply corporate financial strategies, the maximizing of resources, the accomplishment of long and short term financial goals, financial planning, pricing models, corporate capital structure, cost of capital, capital budgeting analysis, and dividend policies. Long term financing decisions, mergers and acquisitions, and international finance are also included. Mastery of these skills will be demonstrated by the student through the completion of a session-long application project. **Prerequisite: ETH 501**

**FIN 502 International Finance** This course examines the principles of international finance and applies them to the multinational company. Topics include foreign exchange, analysis of risks and rewards, and problems unique to businesses involved in international operations, international sources of funds, ethics, and general international financial strategies. The material will also touch on the International Monetary Fund and the World Bank. Students will demonstrate their mastery of international finance through the completion of a session long application project. **Prerequisite: ETH 501**

**FIN 503 Monetary Policy and Financial Institutions** This course is designed to help a manager understand monetary policy and the role of financial institutions in the American economy. Specific topics will include the Federal Reserve System, banking regulations, inflation, and banking industry
structure. Applications to managers and individual investors will also be covered. **Prerequisite:** ETH 501

**FIN 504 Investments & Portfolio Management** Analysis and management of common stocks and fixed income securities; development of modern portfolio theory; organization of securities markets; analysis of investment in and financing of real estate assets. **Prerequisite:** ETH 501

**FIN 509 Entrepreneurial Finance** This course provides an introduction and assessment to the current thinking in the areas of valuation, real options, and the economics of contracts to new venture decision making based on the four main areas of entrepreneurial finance: Investment Analysis, Financing the Entrepreneurial Firm, Harvesting, and Renewal in the Entrepreneurial Firm. Topics of strategic thinking, the role of “angels”, incubators, venture capital and financial contracts are discussed. Relevant real-world context is provided with opportunity to learn and apply spreadsheet and other modeling techniques. **Prerequisite:** ETH 501

**FIN 601 Studies in Corporate Finance** This elective is a broad overview of some of the major topics in corporate finance research. The first two modules focus on the decision-making environment that executives face regarding financial policy. This includes the laws concerning corporate governance and how they affect decision making. This also includes a comprehensive overview of managerial incentives and the agency theories that attempt to predict how management will set policy. The remaining modules focus on research in some key areas of corporate policy – capital structure, diversification, and dividend policy. Course Description: Students will explore the current academic research involving corporate laws and governance, agency theories, dividend policy, capital structure policy, and corporate diversification. Students will prepare an empirical research study related to corporate finance theory.

**GHS 502 Fundamentals of Global Health** This course provides a foundation for the study of global health practice. The roles and relationships of entities influencing global health are investigated. Major global health threats and strategies for preventing and responding to these are considered. Healthcare workforce development barriers are explored as these relate to resource-limited regions of the globe. Methods for strengthening local community capacity and optimizing health program sustainability are examined.

**GHS 508 Global Health Policy** This course provides an introduction to global health policy concepts and frameworks. Context-specific policy making processes are considered with respect to their impact upon health. Global disease control initiatives and the policies on which these are based are examined.

**GHS 510 Global Health Security and Diplomacy** This course explores foreign policy in the context of global health security. The roles of the various stakeholders and interest groups in global health governance and diplomacy are examined. Major issues in global health in relation to foreign policy, trade, climate change, and human rights are considered.

**GHS 512 Bioterrorism and Human Security** This course explores the complex issues relative to the public health preparedness and response to bioterrorism. Types, history, and use of biological weapons are examined. Psychological effects of the threat and use of biological agents are considered. Epidemiology of bioterrorism diseases is explored. The public health response to bioterrorism is considered.
GHS 521 Global Health Economics This course considers the role of economics in global health. Health care financing and delivery systems of countries of the world are compared and contrasted. Global health metrics and indicators of global disease burden are introduced as are fundamental macroeconomic research methods of analysis. The interrelationship between socioeconomic status and health disparity is examined. The implications of "globalization" for population health are explored.

GHS 531 Global Sustainability This course explores key global issues in sustainability. The relationship between the environment, economy, and global community is examined. Themes to be explored include global citizenship, intergenerational equity, food and water justice, climate change, and energy transition. Challenges for the developed and developing world will be considered as will the role of technology in alleviating these.

HIS 101 Modern World History This course traces the evolution of the human experience since the industrial revolution in the early 19th century. The nature of social systems, cultures, economic transformations, the role of religion, education, and criminal justice in the development of modern cultures will be explored. Particular attention will be paid to the methods of `doing' history. Students will learn to analyze and interpret historical facts and critically assess the views of different historians and philosophers of history.

HIS 205 History and Impact of the Internet Our time in history has been appropriately characterized as the “Information Age”. This course examines the development of one of our central information institutions, the networks of networks we call “the Internet”, along with its hardware infrastructure, applications running from the World Wide Web to electronic mail to online gaming, its massive socioeconomic footprint, and its dizzying pace of socio-technical change. Although it is important that we understand the underlying technologies to some degree, our emphasis in the course is on the long-term effects of these developments on individuals, organizations, institutions, and societies. This course divides the history of the Internet into three general periods: up to 1992 (initial development of the technology and systems); 1992-2001 (commercialization of the Internet, culminating in the “dot-com bubble”); and 2001 –date (development of Web 2.0, social media, and interactivity). Students will also consider the potential future of the Internet in light of its development and its transformational impact on society.

HLS 501 Introduction to Homeland Security The foundational course surveys: National Response Framework (NRF); National Incident Management System (NIMS); a general overview of HLS; and, new legislative and current events affecting our security.

HLS 502 Intelligence Analysis and Homeland Security This course covers the role and function of the U.S. intelligence community in homeland security and homeland defense matters. Subject areas include border security, human and narcotics trafficking, counterintelligence and collection analysis, proactive monitoring and relationship with law enforcement agencies. Federal initiative and the Intelligence Reform and Terrorism Prevention Act of 2004 will be examined. Simulation exercises will challenge students in effective decision-making within an ethical and legal context.

HLS 503 Homeland Crisis Management This course covers the essential framework for effective crisis management at the domestic level. Different theories and management models will be covered and examined in relation to homeland crises threats. Seamless interrelationships of local, state and the federal level management sectors are important in a homeland natural disaster or terrorist act.
“Manager under Fire” Scenarios will be used to give the student an opportunity to differentiate among different models, and to apply the most effective style. **Prerequisite:** HLS 501; HLS 502; MHE 509

**HLS 504 Technology for Homeland Security** Recent technological advances in inspection, monitoring, and detection devices are important components of safeguarding our homeland. The student will be exploring: Drone technology and its usage; chemical, biological, radiological, nuclear, and explosive (CBRNE) detection devices; and other technological necessities for keeping our nation safe from internal and external threats.

**HLS 599 Capstone Course** Students will integrate and synthesize knowledge gleaned from MSEDM courses with HLS concentration. Courses, for example, in critical infrastructure protection, intelligence analysis, homeland crisis management, and security technology will serve as the base for a comprehensive and integrative project reflecting understanding of key concepts and principles in homeland security. Learner can choose to complete an analysis of a homeland security organization, improve upon a homeland emergency disaster plan, or contribute new knowledge in the HLS field.

**HRM 401 Staffing Organizations** This course focuses on the processes through which organizations acquire and use their talents. Students will learn about topics in recruitment, personnel selection, job placement, and performance evaluation. Issues in organizational entry, socializations, and legal topics related to personnel selection are also presented and discussed.

**HRM 402 Training and Development** This course focuses on what organizations can do to develop their talents. Students will be exposed to topics in training and development, and how these HR practices help organizations achieve their organizational strategies and advantages in competitive environments.

**HRM 403 Global HRM** This course introduces global perspectives into the HR activities. Topics presented include (a) how HR practices are influenced by cultural differences, (b) factors influencing performance and well-being of expatriates, (c) issues (challenges and opportunities) facing multinational organizations. With the knowledge provided in this course, students are expected to be able to function effectively in a global environment.

**HRM 404 HR Information Systems** In this course, students learn about information technology that provides decision support mechanisms to HR professionals and facilitates transactional HR activities.

**HRM 520 Staffing, Performance Management and Training** This course examines the management of human resource activities specific to the recruitment, selection and retention efforts in organizations. Special attention will be given to performance management issues and employee training/development/s role in that process. **Prerequisite:** ETH 501; MGT 501; MGT 509; MGT 511; MGT 516

**HRM 522 Employment & Labor Relations** In this course, students will enhance their knowledge and better their understanding of the employment relationship in both union and union-free environments. It will help them understand underlying human behavioral and situational factors in employer-employee relationships and the role of communications in that process. **Prerequisite:** ETH 501; MGT 501; MGT 509; MGT 511; MGT 516
**HRM 590 Analytics, Metrics & Problem Solving** This course will measure the connection between HR programs and strategic outcomes. We will benchmark organizational effectiveness through the use of HR metrics and analytics. Assessment measures will be utilized to improve performance and planning to maximize the value of the workforce. **Prerequisite:** ETH 501; MGT 501; MGT 509; MGT 511; MGT 516; HRM 520; HRM 522; ACC 501

**HRM 599 Integrative Capstone** This final course in the Master of Human Resource Management program is the culminating learning experience for the degree. The student will have the opportunity to synthesize and apply knowledge and skills acquired throughout this program. Under the professor's direction, the student will be designing and developing an integrative project covering the essential learning expectations of a mid-level, HRM professional. In this process attention will be given to the subject matter needed to successfully complete certification requirements in the field. **Prerequisite:** ETH 501

**ITM 201 Introduction to Computers** This course will provide hands-on experience to help the students gain necessary tools and skills in fundamental computer and internet applications. Specific activities will include operating systems, word-processing, electronic spreadsheets, and presentation packages. A major portion of the course will concentrate on Internet skills and issues including browsers, search engines, ISP, and servers.

**ITM 205 Object Oriented Programming** Introduction to Management Information Systems (MIS) design and development using the object-oriented programming languages (OOP), and Python. Emphasis is on developing programming proficiency that can serve as a foundation for designing and developing advanced MIS and for managing the design and development process.

**ITM 206 Introduction to Business Process and ERP Systems** This course covers the primary business topics in one course. The concepts of accounting, finance, management, and marketing are introduced by examining how business processes such as sales, logistics, production/material management, procurement, and human resources are supported by integrated enterprise resource planning systems. Business environments (economic, cultural, political, and legal), ethics and social responsibility are also discussed.

**ITM 301 Principles of Information Systems in Business and Organizations** This course introduces students to computer and information systems within the context of the business firm although the principles are applicable to any private, public, non-profit or other types of organization. Emphasis in this course is less on the technology as such, and more on the role of information systems in supporting management processes, decision-making, operations, and other business functions. Topics to be developed include the nature of data and organizational information and the application of information to create organizational knowledge; information requirements and capabilities associated with different management functions and different users; organizational decision-making and structure and the role of information in managerial processes; the technological environment supporting computer applications and networking; and the nature of software applications and their effects on individuals, workgroups, and organizations. **Prerequisite:** ENG 101

**ITM 306 Foundations of Management Information Systems** This course introduces the use of information technologies in the business environment. Topics include the language, concepts, structures and processes involved in the management of information systems; e-commerce and the internet; the
creation, storage and usage of data, information and knowledge; systems development; the application
of information systems in organizations and functional areas; and the use of computer resources for
problem-solving. **Prerequisite:** ITM 206 or ITM 301

**ITM 422 Administering IT Infrastructure** This course emphasizes the support, maintenance, and
protection of information systems within the context of the firm. Topics include the structure of data
communication networks; alternative system architectures and practices (including client-server
arrangements and local area networks); installation, operation, and maintenance of databases and data
sharing systems, the different tasks, demands, and occasional conflicts involved in the administration
of networks, and the complexities of maintaining high security in networks that are both critical to mission
performance and necessarily exposed to the increasingly insecure world of the Internet at large.

**ITM 423 Systems Acquisition, Systems Development, and Project Management** This course introduces
the concepts, skills, tools, and techniques involved in managing computer-based information systems
and information technology project management. Topics include IT organization; project life cycles; and
planning, executing, budgeting, scheduling, controlling, reporting, and closing. Issues of project
integration; tradeoffs among scope, time, cost, and quality; risk management; alternatives in system
resource allocation; and roles and responsibilities of IT staff, business managers, and IT users are also
addressed. **Prerequisite:** ITM 206

**ITM 424 Introduction to Software Use and Technical Support** This course introduces students to the
profession of information technology support and to the problems that face entry level IT professionals.
Students learn basic computer terminology and concepts; the architectures of computing systems,
including operating systems, basic network concepts, and hardware configuration; types and functions
of software and business applications; concepts and principles underlying productivity tools widely used
in business. Topics also include deployment and upgrading in an enterprise environment; installation
and diagnosis of system functions; troubleshooting common problems associated with networks; the
critical role of help desks, including professional support for help, tools and technologies for user
support, problems with supporting distributed and telecommuting users; and Web technology
integration at the desktop. Emphasis is placed throughout on effective communication with and support
of non-technical end-users and a thorough understanding of the business environment in which IT
systems are embedded.

**ITM 426 Systems Analysis and Design I** This course examines the foundation of systems analysis and
design and related methodologies for project development. Topics include the role of systems analysts,
elicitation and fact finding, problem analysis, and the feasibility study document. Methodologies, quality
factors, and comparison of modeling techniques for structured and object-oriented design are
introduced. **Prerequisite:** ITM 440 or CSC 316

**ITM 431 Introduction to IT Security** This course focuses on the need for security in information
technology systems in the face of threats from both internal pressures and carelessness and external
attack. Topics include security review and scanning, firewalls, access control management, backup and
redundancy, and end-user participation in and cooperation with security procedures. Issues such as
disaster planning and recovery, authentication and encryption, Virtual Private Networks, and the special
problems of securing e-business transactions are also touched on.
ITM 432 Principles of Finance and Financial Information Systems This course introduces the student to the financial management and control of the business entity and the role of information systems in providing the tools necessary to such management. Topics include the nature of financial information, basic financial analysis tools, the planning and managing of assets, financial resource management, capital budgeting, and financial assessment of technology. The role of information systems in collection, distribution, control, use, and analysis of financial information, the role of the financial manager as information manager, and the key synergies required between finance and IT decision making will be emphasized. Emphasis is placed throughout on the need for effective communication between IT professionals and financial personnel, and on how technology is changing, or sometimes not changing, the practice of corporate finance. Prerequisite: MAT 101

ITM 433 Human Computer Interaction Most work activities involve some degree of communication and coordination with others, and with increasing globalization of business, these needs are becoming ever more imperative. However, the development of technology to support collaborative activities has proven to be a considerable challenge. Computer-Supported Cooperative Work has emerged as one of the critical socio-technical frontiers in information technology; “groupware” -- hardware and software specifically designed for use by interacting groups of people -- can be extremely productive, but it can also challenge IT professionals’ technical and social skills to their limits. This course explores cooperative work systems and collaboration technologies and the principles and techniques that characterize human interaction with computers. Topics include the foundations of human-computer interaction, including graphical user interfaces, human-centered software development and evaluation, and the importance of understanding users in systems design. Focus is placed equally on the technology and how it supports collaborative work, on the human and organizational ramifications of the technology, and on the need for effective communication between IT professionals and computer users throughout the organization.

ITM 434 Business Ethics and Social Issues in Computing This course encourages students to examine the information issues involved in the moral problems and ethical issues faced in the workplace. Information technologies have revolutionized how individuals and companies manipulate, move, store and retrieve information. New legal and ethical challenges reflect tensions between individual and societal rights and requirements. A new domain of “computer ethics” includes areas such as standards of professional practice, codes of conduct, aspects of computer law and policy, and corporate ethics. The desire for privacy and confidentiality must be balanced against the demand for information access and the necessity for personal, corporate, and national information security. Information technology professionals and managers must increasingly attend to the social and ethical effects of their tools even in what may seem to be largely technical domains; this course equips them to do just that.

ITM 435 Marketing Management Information Systems This course addresses the management and use of information systems in order to support marketing management decision-making. It is organized around the idea of a marketing information system as a continuing and interacting structure of people, equipment and procedures to gather, sort, analyze, evaluate, and distribute effective information to improve marketing planning, implementation, and control. Topics include the basic vocabulary of marketing and sales, the different types and levels of marketing decision-making, the role of existing company and external data and databases including the often under-utilized internal sources of information available to enterprises, the nature and role of good marketing research, including analyzing and interpreting online and offline data, role of new technologies such as data warehousing and data mining, and the operation of marketing information and decision support systems in a global environment. Emphasis is placed throughout on the need for effective communication between IT
professionals and marketing personnel, and on how technology is changing the practice of marketing.

**ITM 436 Operations Management and Operations Information Systems** This course concentrates on how the functions of technology, people, and operating procedures are coordinated in the execution of ongoing tasks, and the role of information and systems in facilitating this interaction. Information technology professionals must understand firms as complex socio-technological systems that include manufacturing networks, supply chains, information processing systems, exchanges of materials and services, structured product development, contractual relations with vendors and customers, and performance measures and incentive systems that support production of goods and services. Course topics include production scheduling and control, inventory management, capacity planning and performance modeling of processing networks, multifunctional coordination, and tradeoffs between the priorities of operations and the efficient and effective management of IT systems themselves. Emphasis is placed throughout on the need for effective communication between IT professionals and operations personnel, and on how technology is changing, or sometimes not changing, the practice of operations management.

**ITM 437 Information Security and Technology** This course introduces the technical aspects of information security. The topics introduced are assessment of security threats and risks, network security, access control fundamentals, cryptography, and computer forensics. **Prerequisite:** *ITM 431*

**ITM 438 Information Security Management and Assurance** This course focuses on management aspect of IT security. The topics introduced are governmental regulations and laws on information security, privacy, cyber-crime, identity theft prevention, risk management, business continuity and auditing, disaster recovery, and cyber terrorism. **Prerequisite:** *ITM 431*

**ITM 440 Database Technology and Database Administration** This course introduces students to the design and management of database systems in businesses under three general headings: database design concepts, database implementation, and data management. Successful database administration requires that data be considered and managed as corporate assets, and a large part of the IT professional’s work revolves around data flow issues. Topics for this course include the nature and sources of organizational data; data architectures and organizational requirements; defining data needs; types and functions of database management systems, including distributed processing concepts; options for the hardware and software employed in data management; and the fundamental principles of both relational and object-oriented database design. The implementation and maintenance of database management systems, the role of the database administrator, storage management and capacity planning, performance tuning, backup and recovery, and security management are also discussed.

**ITM 441 Network Technology and Administration** This course introduces the basic concepts of computer networks. Networked computing has become by far the dominant model for information technology services in business, and understanding of the complex terminology and structure of networks is a part of every IT professional’s essential skills set. Topics include basic network topologies; fundamental network building blocks; types of network architectures (LAN, WAN, etc.) and the concepts behind their operations; network equipment, including hubs, routers, switches, and NICs; routing and bridging techniques and network devices; and the role of network protocols (particularly TCP/IP) sharing policies, migration, optimization, architectural and administration issues. The intricacies of administering networks of varying sizes and complexities will be examined, and basic troubleshooting
methods will be described in detail, along with planning, installing and configuring network servers and clients in a server environment. Emphasis is placed throughout on the need for effective communication between IT professionals and end users of networked computer services, and on how network technology is changing, or sometimes not changing, traditional organizational practices. **Prerequisite:** ITM 433

**ITM 442 Knowledge Management Business Intelligence** This course examines the creation and management of organizational data, information, and knowledge, and the role of internal and external knowledge in shaping organizational decision making at all levels. Topics include information collection, retention, and sharing, and related technology choices; effects of organizational policies and politics on knowledge management; problems of maintaining appropriate data security standards and procedures; principles and practices in gathering and synthesizing business intelligence, including competitive intelligence, environmental scanning, and issues management; information evaluation and synthesis; and the role of strategic information in modern organizations. Emphasis is placed throughout on the need for effective communication between IT professionals and knowledge managers.

**ITM 446 Systems Analysis and Design II** This course builds upon Systems Analysis and Design I with emphasis on system design methodologies. The topics covered are systems design, the characteristics of general enterprise modeling, and methodologies for conceptualization and application to business processes. This includes examination of process, data, and object oriented design and tools. **Prerequisite:** ITM 426

**ITM 453 IT Project Management Integration** This course focuses on the integration and application of underlying project management concepts, techniques, and strategies to plan, organize, secure and manage information technology projects. **Prerequisite:** ITM 423; PRM301

**ITM 490 Capstone in Information Technology Management** This capstone course in the information technology management concentration emphasizes a sociotechnical approach to understanding how IT relates to the general management of the firm. IT systems are complex, both technically and organizationally; this course emphasizes their interdependence with organizational priorities, operations, and controls. Topics covered include sociotechnical design approaches, the strategic role of IT, internal and external coordination and communication, and the rapidly evolving complexities of the information environment.

**ITM 491 BSITM Integrative Project** Under the direction of their Professor, students in this class will design, develop, and complete a comprehensive project which integrates their studies in the BSITM curriculum. The purpose of this project will be to demonstrate the student's ability to evaluate, assess, and synthesize the undergraduate-level learning obtained in the Bachelor of Information Technology Management degree program. This course is open only to students in that program and must be taken during the student's final session in the program.

**ITM 501 Management Information Systems and Business Strategy** This course provides an introduction to Management Information Systems. Topics covered include knowledge management, data and information, information architecture and web design, computer hardware and software, computer networks and the Internet, the role of the CIO and the IT department and their relation to end-users and management, IT strategy and IS procurement and selection, systems development and IT project management.
ITM 515 Customer Relations Management Technologies This course focuses on applied customer relationship management (CRM) technologies. This class will review technological approaches for managing all aspects of the customer lifecycle across internet and offline channels. Customer identification, knowledge management, differentiation, interaction and customization techniques will be reviewed. Business intelligence components of data mining, data warehousing, data analytics and other related tools will be studied and applied to specific CRM issues.

ITM 517 Information Security Overview for Managers and Policy Makers This course introduces frameworks and principles of information security management. A wide range of perspectives will be introduced: cultural, legislative, economic, and technical. Security approaches and solutions from the above diverse perspectives will be discussed in detail. Topics include an overview of how to build security awareness, the pros and cons of security rules and regulations, cost/benefit analysis of security measures, incentive design, and technical solutions such as cryptography.

ITM 524 Foundations of Information Technology Management The MSITM program is centered on the essential knowledge and skills required of the IT professional who manages or fulfills a consultancy role in the IT field. ITM 524 provides an overview of core IT knowledge and tools as the gateway to the MSITM program. The course offers an introduction to conceptual, strategic, and operational frameworks with emphasis on management practice in IT. It addresses topics such as Socio-technical Systems, value chain models, IT infrastructure and governance, system development life cycle, and project portfolio management.

ITM 525 Management of Information Technology in Organizations This course presents web technologies which increasingly impact all aspects of our lives and the organizations in which we work. The impact of Web 2.0 based social networks and interactive systems is addressed along with cloud computing and its impact on outsourced/offsite data storage, centrally managed applications, and third-party management. Further, discussion of E-commerce, E-business, and M-commerce is presented in terms of new, integrated web-based business models. The skills that IT managers need to manage their increasingly mobile workforce, often working in virtual teams, are addressed. Throughout this course there is a focus on the ethical and security issues arising with these evolving networked technologies.

ITM 527 IT Security and Disaster Recovery Management Organizations have become completely dependent on information technology, and vulnerable to an increasing number of complex exposures, threats and perpetrators. This course focuses on information technology security issues from a managerial perspective. The basic purpose is to present a framework for minimizing the risks for information assets. Hackers and attackers of websites, email systems, spy ware, which embeds itself on workstations and networks increasingly present major threats to the economic well-being and even survival of organizations. Topics include security and network weakness scanners, firewalls, access control managers. Also covered are the macro issues of disaster planning and recovery, backup and redundancy, e-business security, risk management, information security policies regulations and standard; privacy and ethics. 1. Overview of Information Assurance 2. Intrusion Prevention and Detection: Securing Information Resources 3. Information Security Policies, Procedures and Standards 4. Application of "Defense in Depth" in Internet Security 5. Business Continuity and Disaster Recovery.

ITM 530 Managing IT Systems Development in Context of Multiple Stakeholders’ Expectations The development of new information systems and the enhancement of existing systems is often the result of significant changes made to the business processes supported by the systems. The analysis, design and
development of information systems is a highly interactive process of reciprocal definition of technical capabilities and opportunities, management requirements, and the interests of multiple stakeholders at many levels of the organization and its environment. This course explains the fundamental concepts of both structured systems development and such alternatives as Unified Modeling Language and Object-Oriented Design; describe basic systems analysis and design tools, techniques and methodologies used to gather and understand information requirements, model those requirements, and design the components required to build the system; and explain how systems analysis and design operates within the context of the current business, social, and regulatory environments.

**ITM 533 IT Project, Logistics and Contract Management** This course discusses the theoretical and practical aspects of managing information systems projects, including the underlying considerations of economic analysis, organizational behavior, team dynamics, and legal and regulatory oversight (such as HIPAA and Sarbanes-Oxley). Using a life cycle management model, the course focuses on the grounding of IS projects in larger organizational strategies; creating project plans, budgets, and schedules and related monitoring activities; establishing a balance between socio-organizational needs and technical opportunities and limitations in an environment where both sets of elements are changing rapidly while the process is under way; the advantages and limitations of project management technologies; changing economic considerations such as outsourcing, logistics management, and the political interactions that make managing IT projects particularly complicated.

**ITM 535 Business Intelligence: Data Mining, Data Warehousing & Data Analytics** This course covers principles and practices in gathering and synthesizing business intelligence, including competitive intelligence, environmental scanning, and issues management; information evaluation and synthesis; and the role of strategic information in modern organizations. The impacts of data warehousing, archives management, and data mining technologies and related search tools are considered. Data analytics from applied technologies such as Customer Relations Management (CRM) are also explored.

**ITM 537 Principles of Information Security Auditing and Digital Forensics** This course presents the fundamental auditing concepts and standards related to information security within organizations in the global context. Students will discuss how to identify and mitigate information risks, effectively manage security-related incidents, and reduce the impact of these on people, profitability and property. This course will cover issues of identification, preservation, and analysis of evidence of security attacks. Students will conduct security audit of web sites and web-based corporate applications.

**ITM 538 Knowledge Management and Information Services** Knowledge management principles such as the distinctions between data, information, and knowledge, the need for both tacit and explicit knowledge, and information ecologies are explored. Potential contributions of collaboration technologies, knowledge audits, and other socio-technical interventions to the development of an information-rich and business-oriented organizational culture are further developed. Technical issues of knowledge acquisition, knowledge representation, and knowledge storage and retrieval are also explored.

**ITM 540 Database and Knowledge-base Management** This course describes the design, implementation, and administration of database systems. Topics include database modeling and design, relational vs. object-oriented database management systems, open source vs. proprietary databases, data mining, and knowledge management systems. It offers both technical and socio-technical perspectives in database management.
**ITM 545 Business Intelligence Project Design** Students will design, develop, and complete a comprehensive project in the application of business intelligence. The purpose of this project will be to demonstrate the student’s ability to evaluate, assess, setup, and synthesize the graduate-level learning obtained in technical courses dealing with relational database design, data mining, data analytics and data warehousing. This course will utilize open source software and will require hands-on use of the software in the course SLPs.

**ITM 546 Advance Systems Analysis and Design** This course provides the student with methodology concepts, techniques, and tools for systems analysis and design modeling. The materials build upon the comparison of analysis and design techniques to identify business problems and system solutions. Structured and object oriented methods are introduced for the decomposition of complex systems.

**ITM 547 Techniques of Data Mining and Related Analytical Procedures** This course introduces students to the practical aspects of data mining, and the use of large-scale databases for development of corporate strategic information. Both primary and secondary uses of corporate data will be explored. Students will gain practice in the use of statistical techniques for data interpretation, structuring databases for effective analysis, and interpretation of results for the development of both practical recommendations and ideas for future research.

**ITM 550 Network Planning & Administration** This course describes the design, use, implementation and administration of networks and network-enabled applications, including the technological bases of networks and networking arrangements, and the principles underlying network-centric information technologies. The emerging technologies of mobile/pervasive, wireless networking, virtual networked entities, network integrity, and related IT management challenges are also discussed.

**ITM 555 Systems Engineering** This course focuses on the principles of software engineering to address quality in software development. Logical design, modularization techniques, testing strategies, and quality assurance are emphasized through a combination of theory, enterprise systems, and application.

**ITM 560 IT Management for Specialized Technologies** Specialized IT applications provide both opportunities for the organization and challenges for the IT management to plan, deploy, manage and assess system effectiveness. Often these applications are complex and demanding both of resources and development technology. Many organizations are turning to IT to develop and deploy training systems or e-learning systems, human resource information systems and customer relations management systems, all of which present some unique challenges to IT management. Although many other specialized technologies could be discussed, the e-learning, HR systems and CRM systems will be emphasized to facilitate understanding of how to effectively manage diverse, critical technologies in organizations.

**ITM 570 Managing IT Change in an Environment of Emerging IT Technologies** New technologies are appearing almost daily presenting both opportunities and challenges to IT managers who must assess and evaluate these technologies and decide if and when to implement them in their organization. In this course emerging technologies such as self-healing systems, autonomic computing, virtual groups, teams, and virtual enterprises enabled by mobile/pervasive computing technologies will be discussed. This course explores the ways change can be effectively managed and the way in which virtual enterprises and the technologies on which they are based can be leveraged to capture new markets, customize the delivery of products and services, streamline and expand operations, and form business collaborations.
ITM 580 Strategic Planning for IT This course explores possible information technology development and management strategies employed by organizations; examines concepts of strategic information technology and the kinds of systems that support it; discusses the relationship between IT strategy and the portfolio of existing and planned information systems in an enterprise, and the role of the CIO in managing these relationships; and develops the requirements for IT’s creative contribution to larger organizational strategies reflecting multi-level interests and constraints.

ITM 590 Integrative Project (Capstone Course) This is the capstone course for the MSITM program. Under the direction of their Professor, students in this class will design, develop, and complete a comprehensive project in Information Technology Management. The purpose of this project will be to demonstrate the student’s ability to evaluate, assess, and synthesize the graduate-level learning obtained in the Master of Science in Information Technology Management program.

ITM 603 Foundations of Information Systems Research This course will introduce students with scholarly research on information technology management and organizations. Students will discuss the trends in information systems (IS) research with a historical perspective. Students will be exposed with classic theories, methodological approaches, and streams of research covered in the major academic journals in the IS literature. This course is designed for an advanced student in the doctoral program in Business Administration with the concentration in Information Technology Management.

ITM 604 Seminar in Information Systems This course will explore the current academic research of the impact of information systems on the global market and society. Students will also learn modern research methods in data collection and analysis. This course is designed for an advanced student in the doctoral program in Business Administration with the concentration in Information Technology Management. Prerequisite: ITM 603

LEAD 600 Introduction to Research in Leadership This course introduces students to theoretical, philosophical, and conceptual foundations of leadership research. Emphasis will be given to the discussion of leadership styles and approaches of leadership related to the organizational behavior science.

LEAD 601 Leadership Theory and Research This advanced course introduces students to a variety of leadership theories and to the utilization of research to support these theories. Students will be asked to demonstrate critical thinking as they discuss various theoretical and methodological aspects. Prerequisite: LEAD 600

LOG 301 Introduction to Supply Chain Management Supply Chain Management (SCM) deals with managing the flow of goods, services and information along a supply chain to include the business strategy, information flow and systems capability. This course introduces you to supply chain management. It examines the various areas of supply chain management, including supply chain design, production scheduling, and distribution considerations. Specifically it will look at the network of facilities and distribution options that perform the functions of procurement of materials, transformation of these materials into intermediate and finished products, and the distribution of these finished products to customers. Prerequisite: MGT 301; MGT 302

LOG 302 Operations Management Control Operations management focuses on carefully managing the processes to produce and distribute products and services. This course is a survey of the decision
processes in production and operations management and their relationship to other business functions. Topics include project and resource planning and scheduling, inventory management, materials requirement planning, quality and maintenance management, capacity planning, facilities layout, and process improvement. There is particular emphasis on the systematic use of information to maintain the efficient flow of materials, utilization of people and technology, coordination with suppliers, and communication with customers. **Prerequisite:** MGT 301; MGT 302

**LOG 401 Introduction to Global Logistics Management** Logistics is fundamentally that area charged with the management of time, distance and information for the company, whether it deals with goods or services. It is considered to be one of the principal activities necessary to meet the challenges of globalization and the interconnection of business activity. This course introduces you to the changing and increasingly important role of logistics in the global business arena. You will explore the areas of inventory planning and management, supply chain integration, transportation and distribution, and warehousing; logistics information systems architectures and implementation strategies; and logistics organization design alternatives. **Prerequisite:** MGT 301; MGT 302

**LOG 490 Capstone Course in Logistics** This course integrates topics introduced in previous courses in the Logistics concentration and explores selected topics in greater detail. Topics to be addressed will include; the impact of information technology on logistics management, methods of benchmarking performance of logistics systems components, just-in-time and other inventory management systems, carrier selection criteria, and the interplay between logistics and both marketing and production management. **Prerequisite:** LOG 301; LOG 302; LOG 401

**LOG 501 Managing the Supply Chain** Supply Chain Management (SCM) deals with managing the flow of goods, services and information along a supply chain to include the business strategy, information flow and systems capability. This course looks at the fundamental skills and knowledge required for successful supply chain management. It examines the various areas of supply chain management, including supply chain design, production scheduling, and distribution considerations. Specifically it will look at the network of facilities and distribution options that perform the functions of procurement of materials, transformation of these materials into intermediate and finished products, and the distribution of these finished products to customers. **Prerequisite:** ETH 501

**LOG 502 Managing the Global Logistics Chain** This course is concerned with managing global logistics systems; systems that enable raw materials and manufactured products to move from producers to consumers throughout the world as efficiently, safely and economically as possible. Throughout this course there will be an emphasis on the factors that make global logistics management different from logistics management within a single country. These factors include requirements and regulations of separate national governments, as well as those of international agencies. Consideration is also given to the impact on global logistics systems of differing national transportation infrastructure resources and of different national cultures. **Prerequisite:** ETH 501

**LOG 503 Managing Logistics Operations** This course focuses on managing the processes to produce and distribute products and services. It examines the decision processes in production and operations management and their relationship to other business functions. Topics include project and resource planning and scheduling, inventory management, materials requirements planning, quality and maintenance management, capacity planning, facilities layout, and process improvement. There is particular emphasis on the management of the information to maintain the efficient flow of materials,
utilization of people and technology, coordination with suppliers, and communication with customers.

**Prerequisite:** ETH 501

**MAE 500 Current Issues in Technology and Learning** The intent for this course is to provide students with knowledge and background so they can effectively discuss current topics related to technology-based learning. This course enables students to examine how best to engage learners through the use of technology. This course also reviews creating technology-based learning activities, and students will participate in a session long project that culminates in the development of a technology-based learning compendium. This compendium will consist of a series of web-based resources and scholarly readings addressing various aspects of Technology-based Learning. The course content concludes with a look at the future of technology-based learning.

**MAE 502 - Psychological Foundations of Learning** This course provides an overview of education and learning, spanning from classical paradigms to current pedagogical theory and research. Pedagogical theory and current research form the basis for the critical examination of individual beliefs about learning and subsequent teaching practices.

This course is intended for individuals interested in education and the professions of teaching and administration in preK-12 schools and higher education (including colleges and universities).

**MAE 503 Instructional Design Models** This course reviews the concept of “instructional design” and introduces a variety of models that instructional designers may use to develop classroom-based and online learning. These models include the ADDIE, ARCS and ELM models, as well as, the systematic approaches used by Dick and Carey, and Gerlach and Ely. Attention is given to understanding the process of learning, and its relationship to developing instructional plans. Various technologies which support instruction will also be reviewed. The success of students in this course depends on their ability to research and synthesize current literature on instructional design, and apply what they have learned to develop and implement an instructional plan tailored to their professional interest.

**MAE 504 Research Methods in Education** This course is designed to provide a foundation whereby students gain an understanding and appreciation of the field of research in education, and have sufficient knowledge and vocabulary necessary to develop the principles and techniques. Thus the intent of the course is to make the student an intelligent "consumer" of research and to give an appreciation for the importance and utility of research. Emphasis will be placed on mastering the content related to the statistical concepts used by educational researchers in the broader context of one's professional work.

**MAE 505 Curriculum Development Practicum** This course will focus on the interrelationships between curricular content, instructional strategies, and assessment methods that underpin the process of curriculum development. Implications of differences within and among these factors are closely examined through the analysis and development of appropriately aligned and coherent curriculum documents.

**MAE 506 Law and Ethics in Education** This course will explore education law and ethics with a focus on topics including the Elementary and Secondary Education Act, students with disabilities, sexual harassment and violence on campus. The course will also survey legislative enactments and cases having a major impact on professional practice of teachers and education leaders in the United States.
MAE 507 Strategic Educational Leadership The course focuses on strategic leadership, specifically in the context of the educational setting. The course examines contemporary leadership theory, with emphasis on transformational and transactional leadership styles. Students evaluate school reform from the perspective of creation, communication, and implementation of a school vision. All facets of educational leadership are analyzed from both a theoretical and practical context.

MAE 508 Cultural and Cross Cultural Perspectives in Education This course provides an overview of essential concepts related to culture and cross-cultural perspectives. Linkages between theory and practice in multicultural education are emphasized. The overreaching goal of this course is designed to develop culture awareness, and promote intercultural understanding in order to function effectively in a multicultural educational setting.

MAE 510 - Information Systems in Education This course explores the components of a quality information system, as well as, key education information systems in world communities at the national, state/province, and district levels. E-learning services are also explored, as support provided to schools and school districts, military and corporate training facilities, and the community. Impacts of information systems on education and training policies and instruction are investigated. This course is intended for individuals interested in learning about education information systems from an organizational perspective.

MAE 511 Negotiation Strategies for Educational Leaders This course is intended for students wishing to enhance their knowledge and better their understanding of the negotiation process. The underlying human behavioral and substantial factors, that separate two conflicting sides, and how negotiations attempt's to bridge these differences in order to reach an agreed solution.

MAE 512 Constructing and Maintaining a Web Site The purpose for this course is to learn how to construct and maintain a web site. The historical development of the Internet and the World Wide Web is investigated, and the process for publishing web pages to the World Wide Web is reviewed. Hands-on applications include using free software to develop web pages that include text, graphics and multimedia.

MAE 514 - Infusing Technology into the Classroom This course focuses on the various ways in which practicing teachers and trainers can incorporate technology into the classroom as a tool to foster constructive, higher-order, critical thinking skills among students. Technology integration models and applications are critically examined from both a practical and pedagogical perspective. An emphasis is placed on overcoming existing barriers in the classroom that can deter best practices with technology integration. Students will have the opportunity to develop a proposal for technology integration for a given school or training program. This course is intended for individuals interested in using technology to deliver education and training in the classroom and/or online.

MAE 515 Assessment in Higher Education Discussion of the methodology and approaches to assess the implementation and outcome of Higher Educational programs.

MAE 516 Case Studies: Putting Policy into Practice This course will provide a problem-solving perspective on common policy implementation pitfalls of technology in the classrooms. We will critically discuss relevant national, state, and district policy initiatives. We will critically discuss the relationship between policy and practice, which will include but not be limited to issues of equitable
access, adequate technical support, teacher training, and acceptable use. Case studies, which illustrate both barriers and successes, will serve to guide our analysis of how best to overcome common problems.

MAE 520 - Introduction to Adult Education This course provides students with an overview of the contemporary issues in the field of adult education and major historical trends in this area. The concept of andragogy will be explored. Additional topics to be examined include foundation of adult education, adult learning theories, adult literacy, and adult and continuing education. Implications for learning in the workplace will be examined throughout the course. This course is intended for individuals interested in training and staff development in military, corporate, nonprofit, and government organizations.

MAE 522 Curriculum Development in Adult Education This course provides students with an overview of the contemporary issues in the field of curriculum development in adult education. Topics to be examined include history and theory, design models and organization, development and implementation, evaluation styles, and research and practice. The future of curriculum development in adult education is explored.

MAE 523 E-Learning Course Design and Curriculum Development This course is designed for students who wish to understand and apply the concepts of curriculum development to online training for adults. Both conceptual and technical aspects will be addressed. Design and development topics covered include conducting a needs analysis, instructional design, interface design, development and evaluation. Practical applications will support the course content providing hands-on experience.

MAE 524 Adult Development and Learning This course uses four basic assumptions about adult learners as starting point to examine the biological, psychological and cognitive development of an adult learner. Based on an understanding of these aspects of adult development, the contexts in which adult learning take place and the broader social implications of adult education will be explored, throughout this course.

MAE 525 Quality Assurance in Higher Education Systems The course is focused on representative topics in the definition, management and measurement of quality in higher education, primarily in the USA and the UK. It examines current issues in this field, with the aim of providing insights into and a nuanced understanding of these issues, contextualized within political, social and economic systems that add their own pressures to those of the academy itself in differentiating standards from quality, and in the measurement and enhancement of both.

MAE 526 Foundation of Training and Development This course investigates concepts and principles within the field of training and development. Topics to be covered include assessing the state of the training profession, quality management in training and development, and designing effective training programs. Program evaluation is examined in this course as well. Implications for training and development, applied within multiple contexts in the workplace, will be examined throughout the course.

MAE 528 Developing Reading and Writing Instruction in Elementary School This course provides an overview of essential theory and effective classroom practice related to reading and writing instruction.
The content included focus strongly on research related to early reading and writing instruction: phonics, phonemic awareness, vocabulary and reading fluency and balanced reading program.

**MAE 530 Presentation Skills for Trainers** This course is based on adult learning theory and the presentation skills are drawn from best practices in academic curriculum design, learning styles applications, active learning strategies, learner-centered instruction, and training. The course is designed to enhance the skills required to effectively plan and deliver a successful presentation in a training environment. The course addresses the pre-planning and organization of a presentation, the physical and psychological factors involved in the delivery of a presentation, development of a presentation, memory and retention, the role of supporting information and visual aids (e.g. statistics, examples, expert opinion), how to handle questions, objections and interruptions. This course is for people with limited to moderate experience in presentation skills.

**MAE 531 Foundations for Early Childhood Development** This course surveys currently theories for educating the young child, along with their practical applications. Curriculum and materials will be examined and evaluated as related to state standards and a developmentally appropriate approach to the Essential Knowledge and Skills.

**MAE 533 Physical Motor, Perceptual and Moral Development of Children 0-8** This course deals with the exploration of physical growth and development of children in relation of development of gross motor skills, psycho-motor skills and perceptual abilities. Environmental factors such as growth rate, individual potential, cultural, social and emotional factors will be studied. Moral development theories of Piaget and Kohlberg and research findings related to parenting styles. Behavioral, cognitive, and emotional maturity will be examined separately and in an integrated fashion. Body image, gender differences and competition will be considered.

**MAE 535 Administration of Child Development Centers** The course examines the components necessary for planning, operating and evaluating programs dealing with early childhood. The course emphasis is on practical application of administrative theories to develop and operate a child care facility. The Session Long Project will include: feasibility, statement of philosophy, goals, objectives, budgeting, policies and procedures manual, staff manual and evaluation plan, while using the governmental and state rules and regulations.

**MAE 539 Special Topics in Adult Education and Training** This course provides advanced study in special topics and explores different content areas tailored to the student of adult education and training. Students analyze various criteria for enhancing adult training programs that are responsive to the challenges in our world system. Through the case studies with in-depth critiques of selected situations, students develop insight into the range of methods and strategies employed to sustain programs applicable to educational and training in business, industry, and other related educational environments. You will examine and explore special topics through the session long project. Students will develop an internship degree program using strategic planning for effective delivery of training/education in large change-promoting systems.

**MAE 551 Instructor Training Techniques in Aviation** This course provides students with an overview of the contemporary issues in instructor training techniques in aviation. Topics to be examined include foundations of adult education as they apply to flight training; adult learning theories used in flight training and continuing education requirements in the aviation field.
MAE 553 Simulation Systems in Aviation Education This course provides students with an overview of the contemporary issues in synthetic flight simulation in flight training. Topics to be examined include the history of simulation in flight training, current trends in flight simulation, and research in the effectiveness of synthetic flight simulators in flight training.

MAE 555 Aviation Safety Education This course provides students with an overview of the contemporary issues in aviation safety training. Topics to be examined include the history of aviation safety training, current trends in aviation safety education, and the theories and related research associated with aviation safety.

MAE 557 Current Research in Aviation Education This course provides students with an overview of the contemporary issues in aviation education. Topics to be examined in this course will focus on current trends in aviation training with a focus on relevant research and theoretical underpinnings in the field.

MAE 561 Safety Education Management This course will introduce safety personnel to the concepts of educational leadership and training management. The focus of the course will be on the development of processes, policies, and procedures required for a safety management-training program.

MAE 563 Safety and Occupational Health Education and Training This course is designed to provide an overview of current education and training strategies that safety managers can leverage in their safety-training program. This course will also focus on developing training programs that serve Safety and Occupational Health professionals to ensure safety management.

MAE 565 Accident Investigation and Analysis Training Strategies This course provides students the opportunity to develop the necessary knowledge, skills, and techniques to effectively instruct the principles of accident investigation and analysis with a focus on accident prevention. Topics to be examined in this course include foundational concepts and current trends in accident investigation, findings and analysis, and educational strategies to enhance effective accident investigation execution. Implications of accident investigations from both a theoretical and practical aspect will also be explored.

MAE 584 Capstone Integrative Seminar in Adult Education and Training The capstone course in the Master of Art in Education program is the culminating learning experience for the degree. The independent portfolio project and series of self reflective essays will allow the student to demonstrate synthesis, integration and application of previously acquired knowledge from core and elective courses. This includes addressing key components of learning theory as it applies specifically to the student’s concentration of study.

MAE 585 Capstone Integrative Seminar in Curriculum and Instruction The capstone course in the Master of Art in Education program is the culminating learning experience for the degree. The independent portfolio project and series of self reflective essays will allow the student to demonstrate synthesis, integration and application of previously acquired knowledge from core and elective courses. This includes addressing key components of learning theory as it applies specifically to the student’s concentration of study.

MAE 586 Capstone Integrative Seminar in Safety Management Training The capstone course in the Master of Art in Education program is the culminating learning experience for the degree. The independent portfolio project and series of self reflective essays will allow the student to demonstrate
synthesis, integration and application of previously acquired knowledge from core and elective courses. This includes addressing key components of learning theory as it applies specifically to the student’s concentration of study.

**MAE 589 Capstone Integrative Seminar in Aviation Education** The capstone course in the Master of Art in Education program is the culminating learning experience for the degree. The independent portfolio project and series of self reflective essays will allow the student to demonstrate synthesis, integration and application of previously acquired knowledge from core and elective courses. This includes addressing key components of learning theory as it applies specifically to the student’s concentration of study.

**MAE 595 Capstone Integrative Seminar in Educational Leadership and Administration** The capstone course in the Master of Art in Education program is the culminating learning experience for the degree. The independent portfolio project and series of self reflective essays will allow the student to demonstrate synthesis, integration and application of previously acquired knowledge from core and elective courses. This includes addressing key components of learning theory as it applies specifically to the student’s concentration of study.

**MAE 597 Capstone Integrative Seminar in Early Childhood Education** The capstone course in the Master of Art in Education program is the culminating learning experience for the degree. The independent portfolio project and series of self reflective essays will allow the student to demonstrate synthesis, integration and application of previously acquired knowledge from core and elective courses. This includes addressing key components of learning theory as it applies specifically to the student’s concentration of study.

**MAT 101 College Mathematics** This course covers the basic concepts and skills of mathematics needed in business administration and health sciences. Specific topics include finite mathematics, sets of numbers, functions and limits of functions, graphing, linear equations, and exponential and logarithmic functions. This course is specifically designed for those who have not taken a math class in a long time, as the basic concepts are highlighted and taught.

**MAT 106 Discrete Mathematics** This course introduces students to formal reasoning, fundamental mathematics concepts and tools with emphasis on their applications to computer science. Course topics will include counting rules, set theory, logic, functions, graphs, and trees.

**MAT 150 College Algebra** College Algebra provides students with fundamental concepts and extensive practice in the concepts required as background for Pre-Calculus and Calculus. The course emphasizes the graphs and properties of functions in general, with emphasis on linear, quadratic, polynomial, rational, exponential, and logarithmic functions. **Prerequisite:** MAT101, equivalent or placement test

**MAT 201 Basic Statistics** This course covers the basic concepts and skills of statistical analysis needed in business administration. Specific topics include measures of central tendency, probability distributions, sampling theory, estimation, hypothesis testing, simple regression and correlation, analysis of variance, multiple regression, and introduction to non-parametric testing. **Prerequisite:** MAT 101 or MAT 150

**MAT 202 Advanced Mathematics** This course on advanced mathematics has a heavy emphasis on calculus, which is widely used in the social and natural sciences for a wide variety of purposes. One of
the main topics is the derivative, which is used for optimizing various problems including maximization of profits or increasing efficiency of various mechanical operations. Another topic is integration, which has numerous real world applications as well.

**MAT 275 Linear Algebra** This class will cover the basics of linear algebra, with the emphasis on applications towards business and technology management. Specific topics covered include matrix operations, systems of equations, determinants, Cramer’s Rule, eigenvalues, and eigenvectors. Case assignments will focus on mathematical problems and concepts. A session long project will be required that emphasizes a specific application of linear algebra.

**MGT 280 Management Principles** The purpose of this course is to explore contemporary management theory. Students will acquire skills to further enhance managerial decision making. Business, government and nonprofit organizations are explored in the context of managerial decisions.

**MGT 281 Management and Organization** The purpose of this course is to develop student skills in applying theories and concepts of organizational behavior. Students engage in analysis of leadership, teamwork, career development, and empowerment. Emphasis is on the business environment; interpersonal and intergroup processes and relationships in organizations.

**MGT 282 Human Resource Management Principles** This course addresses the managing human resources. Issues of recruitment, compensation, training, performance appraisals, benefits administration, and workplace diversity will be explored.

**MGT 301 Principles of Management** The purpose of this course is to explore contemporary knowledge in management and to develop and to improve managerial skills. The course focuses on three broad tasks of management: managing strategy, managing structure, and managing people. Students will develop skills in strategic planning, operational design, and using change as a positive force. While students may choose not to enter the ranks of management, everyone is impacted by managerial decisions, whether at work, through government, or in social organizations. A better understanding of managerial tasks and processes can benefit all organizational participants, managerial and non-managerial alike. Mastery of these skills will be demonstrated by the student through the completion of a session-long application project. **Prerequisite: ENG 101**

**MGT 302 Organizational Behavior and Teamwork** The purpose of this course is to develop student skills in applying theories and concepts of organizational behavior introduced in earlier courses to enable the student to identify and resolve behavioral issues within global organizations. Topics include factors affecting individual and group motivation in the workplace, development of effective groups and teams, organizational cultures, ethical issues in organizational behavior, as well as organizational behavior issues in global organizations. **Prerequisite: ENG 101**

**MGT 401 Leadership and Change** The purpose of this course is to explore the role of leadership within an organization and its pivotal impact in facilitating and managing organizational change. The students will explore opportunities to apply this knowledge in the development of his/her potential for becoming an effective organizational leader within a global context. The course will include such topics as: basic leadership theory and models, globalization and strategic planning, leadership succession and human resources, leadership’s role in organizational change and development, and the nature and role of internal and external stakeholders in relation to leading organizational change. Mastery of these skills
will be demonstrated by the student through the completion of a session-long application project, approved by the professor. **Prerequisite:** MGT 301; MGT 302

**MGT 402 Customer Service Management** The purpose of this course is to introduce the student to the various components of internal and external customer service management. The course topics include: buyer behavior, customer relations, customer participation in the planning and building of the product, and outsourcing issues. Mastery of these skills will be demonstrated by the student through the completion of a session-long application project. **Prerequisite:** MGT 301; MGT 302

**MGT 403 Entrepreneurship** The purpose of this course is to learn the basic activities required to successfully start, manage and expand the entrepreneurial enterprise. Topics include generating entrepreneurial ideas, assessing the potential of new ventures, developing viable business plans, attracting capital, managing the enterprise, and taking the business public. Legal, regulatory, ethical and global issues associated with new ventures are also discussed. Mastery of these skills will be demonstrated by the student through the completion of a session-long application project. **Prerequisite:** MGT 301; MGT 302

**MGT 407 Principles of Human Resource Management** This course addresses the challenges of managing human resources in a way that helps to create a sustainable competitive advantage. Issues of recruitment, compensation, training, performance appraisals, benefits administration, and workplace diversity will be explored. Special attention will be paid to global human resource issues. **Prerequisite:** MGT 301; MGT 302

**MGT 411 Advanced Topics in Human Resource Management** This course examines advanced topics in human resource management including: compensation (salaries, benefits, pay for performance, and bonuses), worker’s compensation, risk management, and managing workplace safety and health. **Prerequisite:** MGT 407

**MGT 412 Human Resource Management and Law** The purpose of this course is to introduce the student to federal, state and local laws governing the relationship between employer and employee. The course will expose the student to the regulations governing employment practices including background checks, discrimination, employee records, retention, employee compensation and benefits, disciplinary action and termination. The student, through the completion of a session-long application project will demonstrate mastery of these skills. **Prerequisite:** MGT 407

**MGT 420 Power, Influence, and Persuasion** While all members of organizations use power and influence in varying degrees and ways, tacitly and explicitly, leaders routinely employ power to direct and influence the activities of others. This course will cover the sources and use of power, including the role of power in motivating others; the consequences of different types of power; and political processes, strategies and tactics – including persuasion. The goal of the course is to teach students how to effectively navigate the political environment of business organizations. **Prerequisite:** MGT 301; MGT 302

**MGT 422 Decision Making for Leaders** This capstone course is organized around the Four Frameworks for Leadership: The Bolman/Deal Model. As an integrative capstone, students will assess leadership methods from the point of view of four different frameworks: Structural, Human Relations, Political, and Symbolic. Circumstances determine which method(s) is/are optimal. Using the knowledge gained from
the foundational courses in the concentration, students will use a contingency approach to determine the most appropriate framework in key areas of management work. **Prerequisite:** MGT 301; MGT 302

**MGT 490 Capstone in General Management** This capstone course in organizational analysis emphasizes a systems approach to management. Managers perform their jobs within complex social systems, and this course emphasizes the interdependence of key organizational subsystems (financial/information/production systems, structure, staff, culture, strategy, goals, and operational competencies) in a project-oriented environment. Topics covered include systems theory, a diagnostic model for organizations, and an analytic framework for conducting an integrated analysis. **Prerequisite:** MGT 401; MGT 403; MGT 402

**MGT 491 Capstone in Human Resource Management** This capstone course in HRM emphasizes the strategic importance of Human Resource Management in organizational decision-making. This course covers the role of human resource management in strategic decision making, managing growth and downsizing, managing work flows and productivity, international HRM, evaluation of HR systems, and the future of Human Resource Management. **Prerequisite:** MGT 411; MGT 412

**MGT 492 Capstone Course in Leadership Concentration** This capstone course is organized around the Four Frameworks for Leadership: The Bolman/Deal Model. As an integrative capstone, students will assess leadership methods from the point of view of four different "frameworks": Structural, Human Relations, Political, and Symbolic. Circumstances determine which method(s) is/are optimal. Using the knowledge gained from the foundational courses in the concentration, students will use a contingency approach to determine the most appropriate “framework” in key areas of management work. **Prerequisite:** MGT 401; MGT 420; MGT 422

**MGT 493 Capstone in Management/Leadership** This capstone course in Management/Leadership integrates concepts from a systems approach to management and emphasizes the interdependence of key organizational subsystems (financial/information/production systems, structure, staff, culture, strategy, goals, and operational competencies) in a project-oriented environment. From a leadership perspective students will assess leadership methods from the point of view of four different "frameworks": Structural, Human Relations, Political, and Symbolic. Students will use a contingency approach to determine the most appropriate “framework” in key areas of management work.

**MGT 499 Strategic Management** This course is an examination of the entire range of the strategic management concepts. It studies the full set of commitments, decisions, and actions required for a firm to achieve strategic competitiveness and achieve positive operational results. Mastery of strategic management skills will be demonstrated by the student through the completion of a session long application project.

**MGT 501 Management and Organizational Behavior** The purpose of this course is to introduce the student to the study of individual and group behavior within organizational contexts. Emphasis is placed on differing perspectives from which such behavior can be viewed. The course will include such topics as: Job satisfaction, motivation, conflict management, leadership, organizational culture, organizational change, structure, and stress management. The student will also have the opportunity to explore and sharpen his/her own balance of managerial skills and abilities through a cumulative series of assessment exercises keyed to module topics and focus. **Prerequisite:** ETH 501; **these courses may be taken concurrently**
MGT 503 Advanced Entrepreneurship The purpose of this course is to study successful enterprises and model the skills required to run a successful business enterprise. Topics in this intensive interactive course include opportunity recognition, estimating market potential, developing financial, market, and management plans, raising capital, planning for sustainable profitability, positive cash flow and growth, ethical and global issues, and, the induction and integration of information technology into the firm. Mastery of these skills will be demonstrated by the student through the completion of a session-long application project. **Prerequisite: ETH 501**

MGT 506 Strategic Leadership The purpose of this course is to develop the applicable organizational skills to function as a leader in an organizational setting. It centers on the particular traits needed to develop a global perspective and to bring together the necessary multicultural business alliances in order to lead an organization in the new century. Students will explore various leadership theories and models, leadership across cultures, visionary leadership, leadership ethics and attributes, organizational change/development, and, the role of the leader in establishing organizational culture and facilitating change. **Prerequisite: ETH 501**

MGT 508 Leadership of Teams This course examines the various theories of organizational behavior and teamwork and develops techniques to implement these theories into the contemporary management process. The focus of the course is on developing a management team that makes a greater contribution to the organization than the sum of the individual managers. Because this course involves a term-long virtual team project, internet access is necessary. **Prerequisite: ETH 501**

MGT 509 Human Resource Management This course examines the management of human resource activities in a way that helps to create a sustainable competitive advantage. Issues of recruitment & selection, compensation, training & development, workplace diversity and the relationship of HR activities to overall organizational effectiveness will be explored. Students will work on cases throughout the session as well as a session long project that allows them to demonstrate their mastery of the course content in an applied setting. Special attention will be paid to global human resource issues. **Prerequisite: ETH 501; MGT 501**

MGT 511 Advanced Topics in Human Resource Management This course examines advanced topics in human resource management that have been introduced in other HRM courses. For example, topics discussed more in depth in MGT511 may include change management, HRM outsourcing, strategic HRM, work-life issues, job study processes, job evaluation, market pricing and/or growth management. Topics included in this course may change from term to term. **Prerequisite: ETH 501; MGT 501; MGT 509**

MGT 515 Customer Relationship Management The purpose of the course is to study how firms identify the service needs of consumers through research, customer participation in the planning and building of the product, the impact of environmental variables on the services offered, customer relationship management, buyer behavior, outsourcing issues, and the application of the principles of 6s to customer service including: returns, refunds, and adjustments, checkout time, delivery and store hours, employee attitudes, and measuring improvement in customer service. Students will review and develop plans for customer relationship management. Mastery of these skills will be demonstrated by the student through the completion of a session-long application project. **Prerequisite: ETH 501**
MGT 516 Legal Implications in Human Resources The purpose of this course is to examine the legal implications that Human Resource Managers need to be aware of and to factor into every day functions. Students will be introduced to recent updates in federal and state legislation that impact various facets of HRM. Additionally, there will be strong emphasis on managing in an inclusive environment, with both diversity and discrimination issues discussed. Union organizing and total rewards round out the course topics. Students will be asked to demonstrate and apply their understanding of these topic areas to practical issues related to effective HRM. **Prerequisite:** ETH 501; MGT 501; MGT 509; MGT 511

MGT 599 Strategic Management This advanced course examines the formulation and implementation of organizational goals and objectives with regard to the firm's financial position, marketing capabilities, and human resources. Topics include company mission - vision, environmental scans, and competitive benchmarking. Mastery of strategic management skills will be demonstrated through the completion of a session long application project. **Prerequisite:** ETH 501

MGT 607 Strategic Management This Ph.D. level seminar in strategic management focuses on an overview of the field. The basic literature and research is examined. This course focuses upon scholarly works as the basis of study, and as such, the student will also be required to conceptualize and write a scholarly research proposal in strategic management.

MGT 699 Special Topics in Management This course will address research in various specialized areas of management, which may include ethics, social cognition, and conflict management and negotiation, as well as various other topics covered in the major academic management journals. This course is designed for an advanced student in management who plans on pursuing a management-related dissertation.

MHA 506 Health Care Systems Organization This course will expose the students to the various functional departments within a typical healthcare delivery facility. More specifically, students will develop an understanding of the roles and responsibilities of healthcare practitioners working within these departments; the contributions these departments make in the provision of healthcare; and how these departments interact with one another.

MHA 507 Health Care Delivery Systems The goal of this class is to provide an overview of major issues related to the design, function, management, regulation, and evaluation of the US healthcare delivery system. The focus will be placed on managed care organizations, integrated delivery systems, accountable care organizations, and patient centered medical homes. The main learning objective of this course is to prepare students as managers, policy analysts, public health advocates, or researchers working with or within the health care delivery system.

MHA 599 Health Administration Capstone Course MHA 599 is the capstone course of the Master of Science in Health Administration, and as such is based on the required core courses of the degree program. The culminating experience entails synthesis and integration of all previously learnt materials, but is focused on implementation to and within a real-world healthcare (service oriented) setting. Students will prepare an integrated and comprehensive final paper.

MHD 504 Health Promotion, Program Planning, Design and Evaluation The purpose of this course is to teach students how to plan, implement, and evaluate health promotion programs in various settings.
Needs assessment methods, planning models, goals and objectives setting, strategy selection, data collection, and quality and evaluation issues will be addressed.

**MHD 508 Health Behavior and Change** In this course, theory and applied concepts of health behavior change are introduced to the health educator. Current epidemiological findings pertaining to health behaviors as well as the different models and theories of health behavior from the perspective of individuals, organizations, communities, and society are explored and discussed.

**MHD 521 Perspectives in Community Health Education** The course presents an overview of community health practices, healthy communities, Healthy People 2020, school-based health programs and services, power of prevention on controlling chronic diseases and improve quality of health, and role of public and community health nutritionists as community health educators.

**MHD 531 Aging & Health Education** The course explores the demographics and ethnic changes in the U.S. elderly population, and important physical and mental health concerns at older ages. Behavioral aspects related to better health and disease prevention, and implications for health education and promotion are discussed. Students will analyze and discuss various health promotion, health education, and disease prevention programs designed for older adults.

**MHD 541 Mental Health & Society** This course overviews the history of mental health and mental illness as concepts in society in both the lay and professional spheres. It examines the current perspectives on and systems of classifying and treating mental illness. Research and theory relating to onset, course and recovery from mental illness will be examined and evaluated. The course also introduces the student to community and public mental health principles and practice and as well as the roles and functions of public health officials and policy makers. The student will learn about philosophies of prevention in all its phases. The relationship of mental health to physical health, and social, cultural, political and other forces will be examined. The public health and socio-economic consequences of mental illness will also be explored.

**MHD 551 Teen Age Pregnancy & Early Parenting** This course presents an introduction to psychosocial and cultural issues related to early pregnancy and parenting as prevention and support issues for teens seeking to delay sexual activity or prevent pregnancy. The student will gain an understanding of the psychological issues of modern adolescents in terms of biological, social and cultural forces that influence teen mental health and behavior. The course will also include sociological and historical information about early pregnancy and parenting. It is intended that this information will be relevant and useful to professionals in the health sciences including direct service providers, administrators and educators. This course is presented from a practical, pragmatic and non-denominational stance. Your instructor understands that according to your conscience you may choose not to serve young people in facilities that provide abortion counseling or services. The information that is presented here is designed to help you educate teenagers to effectively prevent pregnancy - not to change your mind about an emotional topic like abortion. It is important to promote EFFECTIVE sexuality education in order to lower the rates of abortion, and that is part of the agenda.

**MHD 561 Health Education Program Administration** Explores strategies for mobilizing and sustaining community support and partnership. Examines leadership and supervision styles. Considers approaches for optimizing health education program quality. Provides an introduction to the grant-seeking process as it pertains to health education programs.
MHE 503 Survey of Emergency and Disaster Management  Examine the multi-faceted issues of developing, planning, organizing, and managing disaster programs nationally and internationally. Emphasis of the core components of disaster program will be included: hazard and vulnerability analysis, mitigation and prevention, preparedness, response, and recovery. The morbidity, mortality, and economic impact of disasters will be examined.

MHE 505 Issues of Terrorism  This course explores the issues of terrorism as they relate to the planners and administrators at the local level, state, and national level. This course will examine intentions and psychological profiles of terrorists, threat analysis, tactical/capability assessment, identification of likely targets, mitigation strategies, planning and policy issues, and technical aspects of chemical, biological, and nuclear weapons.

MHE 507 Bio-Terrorism  The events of September 11, 2001 and subsequent events such as the anthrax mail attacks not only heightened our concern but also demonstrated that the threats of nuclear, biological and chemical (NBC) weapons by terrorists are very real. This course presents a comprehensive overview of bioterrorism and bioweapons including an understanding of the threats and the challenges of preparedness and response. Prevention, control and response strategies will be addressed along with legal and policy issues. Participants will review and discuss articles and presentations by national and international experts, as well as the current counter-bioterrorism approaches.

MHE 509 Emergency Planning and Methodology  This course focuses on developing the fundamental foundation on which emergency and disaster plans are based at the level of local, state and federal government. Applicability of these plans to businesses and organizations are also discussed. Fundamental and advanced operational principles, policies, and issues involved in emergency and disaster management will be discussed in-depth. The importance of leadership, political, interagency and multi-jurisdictional issues will be emphasized.

MHE 510 Occupational Health and Safety  This course will cover many aspects of occupational health and safety. Occupational health and safety is specifically devoted to the management of occupational and environmental policies and practices to prevent injury and harm. The course will focus on strategies to prevent threats to human health in the workplace, such as traumatic injuries, musculoskeletal disorders, noise induced hearing loss, and exposure to harmful chemicals. Ergonomic safety, issues will be discussed, as well worker’s compensation policies. Students will be introduced to organizations which research, manage, and regulate occupational health and safety.

MHE 511 Emergency Operations  This course examines the planning and execution of emergency operations, which requires extensive interagency cooperation. The roles of fire, police, emergency medical services and other public agencies and volunteer groups such as Red Cross will be examined. The fundamental operational principles involved in emergency and disaster management will be explored, including the identification of problems most typically encountered in the field and developing effective responses. Prerequisite: MHE 503; MHE 509

MHE 512 Disaster Relief  This course covers the purpose and organizational structure of the more effective relief organizations. The relationship between NGO relief organizations and government relief operations are presented. The mission and operation of relief efforts and how they relate to the National Response Plan and NIMS is discussed. This course will also provide the student with an
understanding of the reasons for successful and unsuccessful relief operations; the relationship between various levels of government and international relief organizations; the donation regime to international and national relief efforts; and, the assessment of relief and recovery needs with a focus on developing and adequate public health response.

MHE 513 Risk Assessment and Epidemiology This course examines the causes, effects, and distributional patterns of disasters. Epidemiologic methodology will be explored, including surveillance, loss estimation, risk factors as assessment, countermeasures for reducing losses, and evaluation.

MHE 514 Psychosocial aspects of Emergency and Disaster Examines psychological and social issues of disasters and emergencies. The course will focus on emergency preparedness, the survivor of a disaster, post-traumatic stress disorder, psychological symptoms following trauma, including general anxiety disorder and stress. In addition, psychological aspects of terrorism will be examined.

MHE 516 Combating Terrorism Examine the advanced aspects of multi-faceted issues related to the development, planning, organizing, and management of International and United States roles in Combating Terrorism. Core components of a disaster program include hazard and vulnerability analysis, mitigation and prevention, preparedness, response, and recovery. This course integrates these core components into the existing framework of international combating terrorism efforts. Additionally, the morbidity, mortality, and economic impact of Counterterrorism will be examined.

MHE 518 Education in Emergency This course in emergency education examines the often times overlooked aspect to relief and recovery efforts for one of the most vulnerable segments of society, children. Emergency education examines institutional sustainability and positive social change dimensions to rebuilding and rehabilitating damaged schools, constructing new schools, building libraries and internet centers, technology, teacher training programs, teaching/learning, and promoting access and equality to education during times of negative hi-impact emergencies.

MHI 500 Introduction to Health Informatics This course provides a multi-disciplinary introduction to health informatics. The course explores the nature of informatics in health care delivery and focuses on the clinical applications of information technology including hardware, software, systems, and conceptual models of information. Different data types and data models are explored across various functional aspects of health care disciplines. Focus is given to comparing and contrasting the various data types and data models of different health care disciplines and examining ways they may be integrated.

MHI 502 Information Systems in the Delivery of Health Care This course focuses on the design, implementation and components of Health Care Information Systems. The course covers the history of Health Care Information Systems and examines the changing uses and expectations of these systems at each level of development. The course explores new options in technology and design, which will enable clinically driven Information Systems of the future. The needs of multiple health care disciplines are explored to understand how they can share and communicate patient information using integrated information and technology systems. Prerequisite: MHI 500

MHI 504 Systems Analysis for Health Informatics The purpose of this course is to assist the student in understanding the components, process and tools used in understanding the necessary components of a health information system. The course will focus on the variety of approaches and tools available for
systems analysis. Students will have experience with modeling tools and rapid prototyping tools. **Prerequisite:** MHI 500

**MHI 508 Health Information Systems Security** This course will address security issues as they impact health information systems. Physical security of the hardware and software including redundancy, back up and restricted access will be discussed. Security and appropriateness of access will be addressed in terms of both hardware and software solutions. Data integrity, auditability and system integrity will be considered along with the unique problems, which result from network access. Solutions to these concerns will be discussed in terms of industry standards, those, which already exist, and those, which are still evolving. **Prerequisite:** MHI 500

**MHM 502 Health Care Finance** This course focuses on the financing and reimbursement functions associated with health care in the United States. Health care finance refers to a system which collects funds from different sources, pools health and financial risks, allocates resources, and purchases goods and services. This course will follow the fund flow through three major health care financing mechanisms in the US health care system including Medicare, Medicaid, and private health insurance. Attention is paid to how funds are organized and what payment strategies are adopted. This course will prepare students with contemporary knowledge and analytical tools in health care finance that will enhance their capabilities and skills in health administration. **Prerequisite:** MHA 506; MHA 507

**MHM 505 Introduction to Quality Assurance** This course provides a survey of Utilization Review, Utilization Management, Case Management, Total Quality Management and Risk Management. The student will explore the various elements and activities that healthcare organizations engage in to assess and ensure quality. The course will also explore the various aspects of the meaning of quality in healthcare as a basis for developing a commitment to improving quality.

**MHM 507 Quality Assurance in Hospitals / Healthcare Organizations** This course will focus on JCAHO Standards as applied to hospitals and healthcare organizations. The student will explore the various elements and activities that hospitals and healthcare organizations engage in to ensure quality, on the organizational level in general, and on the functional levels in particular. Specific attention will be put on ORYX - the integration of a continuous performance measurement in the accreditation process. **Prerequisite:** MHM 505

**MHM 508 Strategic Planning in Health Care** Strategic planning is the process of making and implementing decisions concerning the use of resources to achieve an organization’s goals and to fulfill its mission. This course examines the formulation and implementation of organizational goals and objectives with regard to the health care organization, into a cohesive strategy, and how all the components and resources of the organization should align with this strategy. Mastery of strategic planning skills will be demonstrated through the completion of a session long application project.

**MHM 509 Quality Assurance in Managed Care** This course will focus on quality Standards as applied to Managed Care. The student will explore the various elements and activities that managed care organizations (MCO) engage in to ensure quality. The student will focus on Access, Providers, Disease Prevention and Health Maintenance, Behavioral Health, and Care for Chronic Illnesses. **Prerequisite:** MHM 505
MHM 511 Quality Assurance in Long Term Care / Nursing Homes  Quality Assurance in Long Term Care/Nursing homes. This course introduces students to the foundations of quality assurance in long term care facilities. Students will explore issues and trends in aging, national issues regarding the quality of care in long term care facilities as well as federal, state and Joint Commission on Accreditation of Healthcare Organizations (JCAHO) regulations and standards for long term care. The course provides special focus on evaluating quality and quality assurance techniques and programs in long term care facilities.  **Prerequisite:** MHM 505

MHM 514 Health Information Systems  This course provides an in-depth knowledge of management information systems. The student will develop the skills in the general management of information systems, the creation and management of databases and the use of computers in health care management and decision-making.  **Prerequisite:** MHA 506; MHA 507

MHM 522 Legal Aspects of Health Administration  The purpose of this course is to introduce the legal issues likely to be of importance to students that are pursuing careers in health administration and management. The course will focus on the legal rights and obligations of patients and providers in the individual health care delivery system covering a wide range of legal and regulatory issues, including mandatory reporting requirements, institutional liability, risk management, managed care, and antitrust laws. Students are introduced to basic legal principles and policymaking and regulatory environments affecting how legal rules and doctrine are formulated and how health care institutions are operated. This course is designed to provide students with the practical knowledge to identify legal issues and to understand the legal ramifications of strategic decisions.

MHM 525 Marketing in Health Care  This course provides an overview of the foundations of marketing as they pertain to health care organizations. Marketing topics of discussion will include: Market Segmentation and Targeting; Service / Product line; and the Marketing Mix. Students will assess the marketing aspects of a healthcare organization of their choice, in a session long project paper.

MHM 535 Hospital Administration  The purpose of this course is to introduce the concepts of Hospital Administration. Topics covered include: Delivery of Services, what makes hospitals for-profit or non-for-profit, marketing forces in managing hospitals, and Certification and Licensure. The culmination of the course will be a session long paper, demonstrating the understanding and ability to critically discuss the issues pertaining to hospital administration.

MHS 502 Cultural Diversity in Health Sciences  This course is designed to provide the learner with a strong foundation for recognizing the role of culture in health science practice, policy, and education. Students examine barriers to communication, the importance of considering culture in all interactions, internal and external models of cultural competence, context for approaching cultural competency. Student will utilize learned information to prepare methods to effectively recognize, interpret, and interact with individuals from various cultural backgrounds.

MHS 504 Scholarly Writing in the Health Sciences  This course orients students to the scholarly writing style. Instruction will be provided in the genres and mechanics of academic writing at the graduate level. Specific elements to be emphasized are the abstract, the critique, and the literature review. Through readings, discussions, and peer review, students will develop writing skills critical to their academic success.
**MHS 506 Biostatistics** This course provides an introduction to statistical methods used in the health sciences. Principles of statistical reasoning and theory will be introduced and applied. Topics to be addressed include but are not limited to descriptive statistics, graphical displays of data, probability, confidence intervals and odds ratios, tests for mean differences, chi-square tests for independence of means, analysis of variance, and regression analysis. **Prerequisite:** BHS 220 or equivalent; RES 500

**MHS 599 MSHS Integrative Project** This is a culminating course for the required program and concentration courses completed toward the MSHS degree. In this course, the student will develop and present either a scholarly research paper or a competitive grant proposal using knowledge and skills acquired from their core coursework.

**MIC 100 Microbiology** This course covers in-depth the morphology, structure, & function of typical bacteria, viruses and fungi. The classification of microorganisms and their characteristics and measurement of microbial growth examined. The physical and chemical control of the growth and viability of microorganisms are presented so that the student will understand the reasoning which forms the foundation of disease prevention and control in public health and medicine. Pathogenicity and immunology, as well as, host resistance and the immune response are presented. Microbial applications and industrial use in the modern world are presented.

**MIC 100L Microbiology L** This course includes two components, theory and lab. The course covers in-depth the morphology, structure, & function of typical bacteria, viruses and fungi. The classification of microorganisms and their characteristics and measurement of microbial growth examined. The physical and chemical control of the growth and viability of microorganisms are presented so that the student will understand the reasoning which forms the foundation of disease prevention and control in public health and medicine. Pathogenicity and immunology, as well as, host resistance and the immune response are presented. The laboratory component for this course covers aseptic technique, bacterial anatomy, morphology, and arrangement, growth media and patterns of growth. Students learn how to identify unknowns through laboratory testing.

**MIH 512 Demography and Health** This course presents an overview of demography and population processes, including fertility, mortality, morbidity, and migration. Sources of reliable population data and the use of key data as status indicators, predictors and correlates are included. An in-depth study of factors which impact the rate of migration, the determination of a population’s age/sex structure are also presented.

**MIH 521 Health Program Evaluation** Explores methodology of evaluative research. Identification of relevant research questions, key stakeholders, data collection methods, outcomes, and ethical responsibilities of the research scientist are highlighted. Global and domestic health and social programs will be explored with an application on planning, formulating research questions, data collection measures, measurable outcomes, and standards for evaluation.

**MIH 527 Environmental Health Assessment** This course explores the field of environmental health risk assessment and risk management with a strong focus on the manner in which it is used to protect human health and our fragile eco-system. The integration of science into the decision-making process to support the development of appropriate measures which lower the risk of exposure to various chemical and biological threats to human health are presented within an environmental health risk
management framework. This course also discusses the limitations of risk assessments, multi-source context issues and the characterization and analysis of risks.

**MKT 280 Marketing Principles** The purpose of this course is to understand contemporary marketing theory and strategy. Emphasis is placed on product development, pricing, promotion, selling, and market share. Student will acquire skills to better understand market research, consumer behavior, and the functioning of modern markets.

**MKT 301 Principles of Marketing** The purpose of this course is to study the development of marketing strategy including market analysis, segmentation and management of elements of the marketing mix (product, pricing, promotion, and physical distribution). Topics include: market analysis, the impact of environmental variables on the marketing mix, understanding the buyer behavior process, market segmentation, pricing theory, and promotion and distribution strategies. Mastery of these subjects will be demonstrated by the student through the completion of modular cases and a session-long application project. **Prerequisite:** ENG 101

**MKT 501 Strategic Marketing** This course introduces MBA students to Strategic Marketing. Here you will learn the marketing fundamentals of how to analyze markets and develop marketing strategies. The aim of the course is to provide future general managers and entrepreneurs with insight into marketing management, the kinds of issues marketing managers deal with and the analytical frameworks which can be used to make sense of and develop solutions for those issues. **Prerequisite:** ETH 501

**MKT 502 International Marketing** The purpose of this course is to identify international marketing opportunities and challenges. Topics include cultural, political, legal, financial and economic issues, competitive analysis, develop international marketing plans, raising capital, import and export strategies, e-commerce and international marketing, and ethical issues in international marketing. Mastery of these skills will be demonstrated by the student through the completion of a session-long application project. **Prerequisite:** ETH 501

**MKT 510 Marketing Services** Introduces students to marketing strategies for services in both profit and nonprofit organizations. Topics include the unique characteristics of services marketing, the role of customer experience in co-creating the service experience, the interplay of marketing and HR functions, management of complaints and guarantees, services marketing in global environments, and the use of marketing techniques to achieve service breakthroughs. **Prerequisite:** ETH 501

**MKT 601 Marketing Management Strategy** Study of research issues associated with marketing management decisions. Recent research in the areas of strategic marketing, marketing segmentation, new product development and introduction, pricing strategies, channel policy, promotion decisions, and sales force management decisions are examined, critically. The course includes both quantitative and behavioral approaches to studying these issues.

**MKT 604 Buyer Decision Making and Behavior** This course will provide a comprehensive overview of the foundational principles and prevalent practices of buyer behavior and decision-making including both consumer and industrial categories. Following the theme that the interaction of what a firm offers and how it is offered coupled with what a buyer wants and needs leads to satisfaction, that satisfaction leads to loyalty, and that loyalty leads to profitability, academic articles in the Journal of Consumer Research, the Journal of Consumer Marketing, the Journal of Business and Industrial Marketing, and
others are used as a basis for study and application. This course is designed for an advanced student in marketing who plans on pursuing a marketing-related dissertation.

**MPH 502 Introduction to Public Health** This course is designed to provide students with a strong basis of fundamental and contemporary issues pertaining to the field of Public Health. Emphasis is placed in control and prevention of communicable and chronic conditions; occupational health; environmental health issues; and violence as a public health problem. Students will also learn about the organization of health systems in the United States and other countries and will familiarize themselves with basic administrative and legal issues important for Public Health practice.

**MPH 503 Infertility and Public Health** The course explores the public health dimensions of infertility in the twenty-first century. Epidemiological trends, infertility treatment, and family-building alternatives are explored. Social, ethical, and legal implications are considered.

**MPH 504 Epidemiology** This course explores the basic principles of epidemiology and epidemiologic methods commonly used in Public Health Settings. Upon completion of this course students will be able to design and implement epidemiological analysis in a variety of research and administrative situations.

**MPH 522 Public Health Law and Policy** The purpose of this course is to explore the legal and ethical aspects of public health, public health policy, as well as the economic implications of public health laws and policies.

**NCM 501 Foundations of Conflict Resolution Management** This course is intended to further widen and complete the scope of Master Degree studies, in general, and to serve as a primary course for students wishing to concentrate in this field, in particular. As Conflict is an integral part of our personal and professional life, the purpose of this course is three fold: First - To understand the underlying sources of conflict, and the way conflict is manifested in the: Personal, Organizational, National and International levels. Second - To present the various Conflict Management Approaches open before us, and the Human Behaviors associated with conflict and conflict resolution. Third – To enhance our understanding of the most constructive Business and Organizational resolution approaches, namely: Negotiation, Mediation and Arbitration.

**NCM 511 Mediation and Arbitration** This course will examine the foundations of mediation and arbitration in the context of growing reliance of disputing parties on alternative dispute resolution methods. In discussing mediation, topics will include mediation and mediator’s standards, pre-mediation, the mediation process, dealing with impasse, components of settlement, and attributes of the mediator. In discussing arbitration, topics will include benefits of arbitration, disadvantages of arbitration, the difference between arbitration and litigation, the arbitration process, selection of arbitrator, preparation for the hearing, and the presentation of the case. **Prerequisite: NCM 501**

**NCM 512 Negotiation Strategies** This course is intended for students wishing to enhance their knowledge and better their understanding of the negotiation process. It will help them understand the underlying human behavioral and substantial factors, that separate two conflicting sides, and how negotiation, is an attempt to bridge these differences, to reach an agreed solution. **Prerequisite: NCM 501**
NCM 599 Capstone in Conflict Resolution Management This course is the culminating course of the Conflict Resolution Management (CRM) specialization and Graduate Certificate, completing and complementing topics learnt in three preceding CRM core courses: NCM501, NCM511, and NCM512. Building upon them, to provide professionals in business, health, or education "real-life" situations through which they can practice and master the advanced concepts and techniques of conflict resolution management: Unilateral, Bilateral, and Alternative Dispute Resolution (ADR). **Prerequisite:** *NCM 501; NCM 511; NCM 512*

OPM 300 Introduction to Operations Management The purpose of this course is to identify issues related to the creation of an organization’s goods and services. Students will study issues such as productivity, quality management, comparing service and manufacturing operations, just-in-time systems, capacity planning, scheduling, and inventory management and control and their relationship to other business functions like marketing, human resource management, accounting, and finance. **Prerequisite:** *MAT 201*

OPM 500 Operations Management for Managers Students in this course will learn operations and production management tools for manufacturing and service organizations. Topics covered include quality management and continuous improvement, productivity, capacity planning, acceptance sampling, forecasting, and materials requirements planning and their relationship to other business functions like marketing, human resource management, accounting, and finance. **Prerequisite:** *ETH 501*

ORG 601 Organizational Studies I Theory is central to doctoral research in business administration, and distinguishes it from research conducted at the master’s and business practice levels. In this course, the module topics are interrelated and build upon each other, with a prime emphasis on developing capacity to discern and develop elements related to theoretically based research models: research questions, hypotheses, variables, and the relationships among them as depicted in path diagrams. Students will also learn to discern the relationship between business practice and academic, theory-based research, to describe and assess the nature and use of theory in an academic article, and how to effectively search for, find, and read doctoral level theoretical and empirical literature. Course readings are drawn from the diversity of disciplines related to the field of management/organizations/business administration. **Prerequisite:** *ORG 601*

ORG 602 Organizational Studies II This course builds upon and conceptually deepens the foundations established in ORG 601 by exposing students to complex issues related to philosophy of science and how they relate to development, use, and assessment of theory and theoretical and research models. Students will learn to generate and justify novel research questions and hypotheses using heuristics and existing theory (Module 1), to conceptually distinguish mediation from moderation (Module 2) so that they can effectively incorporate mediating and moderating variables into hypotheses and theoretical models (Module 2), and to identify and assess the process of operationalization in academic research articles (Module 3). These foundational skills will then enable students to be able to diagnose mismatches between a graphic model and the hypothesized relationships that it is supposed to represent (Module 3). Finally, students are introduced to issues of epistemology and ontology in the context of an academic article (Module 4) so that they can better argue for and support the choice of a theory in terms of best fit and potential explanatory power (Module 4) and assess issues related to theory development and theory-method fit in an academic paper (Module 5). Course readings are drawn from the diversity of disciplines related to the field of management/organizations/business administration. **Prerequisite:** *ORG 601*
ORG 605 Organizational Change The purpose of this course is to introduce the student to the scholarly work in the area of organizational change. Students will learn research methods unique to the study of processes of change, review key theoretical frameworks describing the elements of change, and develop a research proposal to examine change in a context of the student’s choosing. The course will stress the development of critical and analytical skills through review of the academic literature.

PHI 201 Introduction to Western Philosophy This course will explore the main branches of philosophy through the writings of western philosophers. The works of Plato, Aristotle, Spinoza, Descartes, Hegel, Kant, Marx, Mill and more, will be used as a springboard for critical thought about the basic questions facing humanity. Epistemology, the study of knowledge, metaphysics, the study of reality, and ethics, the study of proper human interaction, will be examined through the texts of the philosophers who wrote about them.

POL 201 Global Politics in the Modern World This course will provide students with an overview of modern global politics. From the beginnings of the industrial revolution to the end of the cold war and the new millennium, the development of modern political systems and their inter-relation on the global scene will be explored. Close attention will be paid to the nature of the different types of governments that have evolved in Europe, North America, Africa and Asia, and how they relate to the evolution of the larger economic systems.

PRM 301 Introduction to Project Management This course introduces the concepts, skills, tools, and techniques involved in managing projects in organizations. Topics include organization; project life cycles; and planning, executing, budgeting, scheduling, controlling, reporting, and closing. Issues of project integration; tradeoffs among scope, time, cost, and quality; risk management; alternatives in system resource allocation; and roles and responsibilities of technical staff, business managers, and project users are also addressed. Prerequisite: MGT 302

PRM 490 Project Management Integration Focus is on the integration and application of underlying project management concepts, techniques, and strategies to project management problems including those found in business and other organizations. Prerequisite: PRM 301; ACC 310; CMG 302.

PRM 501 Foundations of Project Management This course focuses on providing the “big picture” of project planning and management. Special emphasis is on action plans, pert and Gantt charts and management processes/activities around resource acquisition and procurement such as contract negotiation and contract management. Prerequisite: ETH 501

PSY 101 Introduction to Psychology This class will provide a basic introduction to the history and practice of psychology - the study of human behavior. We will examine the history of psychological theory from Freud to the present day. Some emphasis will be placed on the biological elements of psychology such as sensation, perception, learning, and memory. However, the majority of course time will be spent on social psychology and understanding the needs and challenges of the individual in society. Human relationships and interpersonal qualities such as marriage and intimacy, attitudes, aggression, group psychology, and self-perception will be explored.
QMT 501 Introduction to Quality Management and Six Sigma  This course introduces the student to the cost of quality and relates it in a deeper way to Six Sigma, total quality and Lean. Students review three key quality tools and their practical application. Students will be able to analyze quality processes and apply the DMAIC process and quality tools. **Prerequisite: ETH 501**

QMT 503 Statistical Methods for Six Sigma and Quality  This advanced course covers key statistical aspects of quality including various probability distributions and their use in quality analysis. Advanced coverage of process capability and six sigma is covered as well as computer statistical analysis and advanced control charting techniques. **Prerequisite: ETH 501**

QMT 509 Advanced Design and Analysis Methods for Quality Assessment  In this course students will learn advanced statistical techniques of ANOVA, linear regression, correlation, and design of experiments, in particular how they relate to quality problem solving. **Prerequisite: ETH 501**

QMT 599 Integrative Six-Sigma Black Belt Quality Management Project  This capstone course utilizes the DMAIC (Define, Measure, Analyze, Improve, and Control) process which students use to analyze and complete a successful integrative Black Belt project under the guidance of your professor. **Prerequisite: ETH 501**

RES 500 Research Methods for the Health Sciences  Presents major steps in the research process, including formulating research questions and hypotheses, undertaking literature searches and reviews, selecting appropriate study designs, operationalizing study variables, devising study sampling and recruitment plans, and interpreting study results. Bivariate data analysis methods are also considered.

RES 600 Introductory Data Analysis  This course introduces doctoral students to the analysis of the behavioral research data that will underlie much of the content in the program, as well their own research efforts culminating in the dissertation. Starting with the basic definitions of data and data distributions and the concept of variance in interval and ordinal variables and leading through concepts of randomness and probability of behavioral phenomena, students gain practice in defining well-formed research questions and hypotheses, assessing relationships between two variables including regression and correlation and contingency tables. The course concludes with a basic introduction to research design, emphasizing strong and weak inferences of causality and the distinction between experimental methods, quasi-experimentation, and non-experimental research. Students will be introduced to SPSS throughout this course.

RES 601 Research Design & Fieldwork  Continuing the themes of RES600, this course begins with a detailed introduction to regression models and their uses and misuses in the behavioral sciences. The second module deals with operational definition of variables, construction of measures and scales, and reliability and validity issues; the third with sampling procedures and alternatives; required sample sizes for different kinds of analysis; and statistical power, including interactions of power, sample size, and effect size. Module 4 introduces the General Linear Model and the essential equivalence of most variance-based statistical methods. The course concludes with a further treatment of regression modeling, including the estimation of direct and indirect effects and ways of estimating both mediating and moderating effects in testing of complex models. Students will continue to use SPSS throughout this course. **Prerequisite: RES 600**
**RES 603 Advanced Data Management and Analysis** is an in-depth study of research logistics and research designs (including experiments, quasi-experiments, observational and archival studies, and secondary analysis), survey layout and design (including creating and using multi-item scales), exploratory and confirmatory factor analysis, and the general linear model (including ANOVA, MANOVA, and ANCOVA). **Prerequisite: RES 601**

**RES 610 Advanced Multivariate Data Analysis** This course examines the application and interpretation of advanced quantitative research methods and techniques for effective explanation and presentation of the results of such research. Topics include advanced regression techniques and effect size estimation, structural equation modeling and related latent variable estimation procedures, and advanced scaling, clustering, and factor structure estimation procedures. Opportunities for the study of specialized research tools possibly including but not limited to bootstrapping, time series analyses, multi-level research methods, social network analysis, and advanced multivariate experimental estimation techniques will also be provided as needed.

**RES 620 Current Research in Business and Management** This course explores and analyzes recent research studies in the fields of business and management in light of the major theories, methodological approaches, and practical applications that shape them. Students develop skills in examining and critiquing research on and in organizations, and understanding of the process and practicality of doing such research, attending to levels of analysis and inference as well as data collection, measurement, and analysis. Each term, a diverse set of current research articles and studies will be analyzed to raise questions about how different research topics have been addressed and how they might be used to stimulate future studies. Students are encouraged to identify gaps in selected areas of research, as a basis for refining their selection of dissertation topics. **Prerequisite: RES 603**

**RES 699 Directed Study in Research Methods** Directed Study in Research Methods

**SAF 301 Life Safety & Hazard Control** This course provides the student with the knowledge to address issues of code compliance relating to OSHA and NFPA standards. It will enable students to interpret different types of symbols and abbreviations found on construction drawings, schematics and wiring diagrams. Students will be able to analyze issues associated with worksite accidents.

**SAF 302 Safety & Occupational Health Management** This course enables students to use quantitative methods and tools to analyze the effectiveness of safety programs and communicate these findings to appropriate constituencies. It will enable the student to implement critical occupational health and safety management system guidelines and processes to establish effective and efficient programs. Students will be able to develop plans for minimizing the potential for worksite accidents.

**SAF 401 Risk Management** Students will consider the application to risk management to the organization and after work activities in order to prevent loss from both work and leisure activities. This course will give students the tools they need to assist supervisors in identifying organizational risks in order to optimize effective management of these risks.

**SAF 490 Safety Management Concentration Capstone Course** This capstone course in safety management emphasizes minimizing risks to personnel within an organization. It is a culmination of the three safety management concentration courses. Topics covered include code compliance, safety management plans, risk prevention plans, and quantitative analysis for risk management.
SOC 201 Introduction to Sociology This course will introduce students to the theoretical foundations of modern sociology. We will explore the concept of "culture", the nature of socialization, the foundations of social order, control, power, race and ethnicity, religion, education and the nature of social change. Focusing on the community, institutions, and the social whole, students will be challenged to think through the relationship of the individual to his or her greater social surroundings.

STS 401 Business Statistics This course presents modern statistical analysis techniques to student to enable them to make better business decisions. Students will learn what data is and how to categorize it, how to measure data using differing scales of measurement, how to compute and use probabilities, how to develop and test hypotheses, and the value of using simple and multiple regression analysis to assist with business decisions. The students will have a comprehensive understanding of the logic patterns associated with statistical analysis and the value of statistical analysis to business decision making.

SVC 101 Introduction to Speech and Verbal Communications This in an introductory course which provides students with a basic understanding of the nature of speech and verbal communications. Emphasis is on the development, and writing of speeches and in preparing, presenting, critiquing messages in one-on-one, small group, and public speaking contexts. Students will review and present various forms of speech including but not limited to persuasive, informative, and extemporaneous.

TUX 101 Trident University Experience The purpose of this course is to assist busy adult students who have limited experience in higher education by providing them with the tools necessary to be successful in achieving their bachelor’s degree in an online educational environment. Various subject areas will be covered to help students understand the benefits of a higher education, the learning process, goal setting, study & research techniques, along with fundamentals of writing an academic paper. How the bachelor’s degree fits in with their career expectations and life goals will also be discussed.

TUX 301 Trident University Experience for Students in Transition The purpose of this course is to assist transfer students in making a smooth transition to Trident University International. Various subject areas will be covered to help students take full advantage of Trident’s information technology and academic resources. Students will complete self-assessments and engage in academic planning, learn about leadership and the importance of understanding diverse perspectives, enhance critical thinking skills, improve research and information literacy skills, and engage in advanced career exploration.
ACC 301 Intermediate Accounting This course provides a working knowledge of businesses financial information by gaining an understanding of asset, liability, and equity valuation and income determination through analysis of the financial statements generated by the accounting process.

ACC 410 Tax Accounting This course is designed to be a comprehensive study that will develop a working knowledge of individual federal income taxation. Some discussion of the administrative law relevant to the IRC (Internal Revenue Code) will be covered.

ACC 411 Governmental and Institutional Accounting Introduces accounting for governmental and not-for-profit organizations. The objective of the course is to develop a thorough understanding of the standards which govern the accounting and reporting for these organizations. The internal controls of the information systems used to compile the financial statements will be reviewed.

ACC 412 Governmental Environment Develop an understanding of the branches of government, the separation of authorities, and the budget process. The role of taxation within the three levels of government (i.e. state, federal, local) will also be addressed.

ACC 413 Governmental Financial Management and Control The purpose of this course is to help you learn more about federal, state, and local government activities related to financial management and control. This includes developing a basic understanding of public sector financial statements and learning about the internal control processes used in governmental organizations, which help to enable reliable financial and performance reporting. The course also focuses on the role of audits in improving the efficiency and effectiveness of public sector financial management, and in helping ensure compliance with important laws and regulations related to specific topics. Overall, this course will enable you to gain a better understanding of performance measurement and financial and managerial analysis within the public sector.

ACC 412 Governmental Environment Develop an understanding of the branches of government, the separation of authorities, and the budget process. The role of taxation within the three levels of government (i.e. state, federal, local) will also be addressed.

ACC 413 Governmental Financial Management and Control The purpose of this course is to help you learn more about federal, state, and local government activities related to financial management and control. This includes developing a basic understanding of public sector financial statements and learning about the internal control processes used in governmental organizations, which help to enable reliable financial and performance reporting. The course also focuses on the role of audits in improving the efficiency and effectiveness of public sector financial management, and in helping ensure compliance with important laws and regulations related to specific topics. Overall, this course will enable you to gain a better understanding of performance measurement and financial and managerial analysis within the public sector.

ACC 420 Internal Auditing This course covers both the concepts that are necessary to understand internal auditing as well as the steps to conduct internal audit engagement. The first 4 modules introduce the fundamental internal audit concepts that internal auditors need to know, including the IPPF framework, governance and internal control, business processes, risks, and risk management, and managing the internal audit function. The last module focuses on the steps necessary to plan, perform, and communicate results of assurance and consulting engagements.

ACC 490 Capstone Course In Management Accounting Under the direction of their professor, students will complete a comprehensive project in Management Accounting. The purpose of the project will be to demonstrate the student’s ability to evaluate, assess, and synthesize the undergraduate level learning obtained in the Management Accounting concentration.

ACC 491 Capstone Course In Governmental Accounting Under the direction of their professor, students will complete a comprehensive project in Governmental Accounting. The purpose of the project will be to demonstrate the students’ ability to evaluate, assess, and synthesize the undergraduate level learning obtained in the Governmental Accounting concentration.

ACC 502 Strategic Cost Management The objective of this course is to develop an understanding of the cost management tools used by managers in organizations to support organizational strategy. These
tools include budget analysis, decision making frameworks, management control systems, and performance measures. By quantifying the level of success, these tools help management monitor and evaluate the performance of the strategies implemented in the organization.

**ACC 510 Accounting for Government and Non-Profit Entities** Study of all aspects of accounting for governmental and not-for-profit institutions. Financial information compiled by state and local governments and non-profit organizations will be reviewed along with budgetary accounting for business type activities.

**ACC 511 Management Control in Non-Profit Organizations** Non-profit organizations have increased in number over the years. This study will address the management control techniques used in non-profit type organizations. The tools used to develop competitive strategy will be a focus of this course with the aim to develop an understanding of management control in professional associations.

**ACC 512 Budgeting for Government and Non-Profit Entities** Accounting for governmental and non-profit operating activities. The objective will be to analyze the budgeting tools used for state, federal and local governments.

**ACC 699 Special Topics in Accounting** This course will cover empirical research in various specialized areas of accounting, which may include taxation, international accounting issues, accounting information systems, agency, advance managerial issues of performance evaluation, and various other topics covered in the major academic accounting journals. This course is designed for an advanced student in accounting who plans on pursuing an accounting-related dissertation.

**BHE 400 Principles of Epidemiology** The course introduces the basic principles used to study the distribution and determining factors of disease, injuries, and death in human populations. Nature, transmission and control/prevention of infectious diseases are presented from a public health perspective. Characteristics, risk and prevention of non-infectious diseases are also discussed. Implications for health education are included.

**BHE 413 Nutrition and Chronic Disease** The relationship between nutritional factors and chronic disease will be explored with a focus on the role of the nutrition therapist in providing appropriate dietary recommendations for disease prevention. Students will examine the role of substances, such as vitamins, antioxidants, fats, cholesterol, and sodium, as well as nutrient deficiencies in disease risk. The health outcomes explored in the course will include obesity, cardiovascular disease, hypertension, cancer, and osteoporosis. Students will also demonstrate effective written communication skills as health educators.

**BHE 417 Nutrition throughout the Life Cycle** This course introduces the biological changes that occur during every stage of the life cycle – infancy, childhood, adolescence, adulthood, older age, pregnancy – with the corresponding nutritional requirements. Important issues and concerns at each stage are discussed as well as dietary habits related to health promotion and disease prevention.

**BHE 419 Sports Nutrition and Weight Control** This course will provide the students with the opportunity to be familiar with the relationship between weight, physical activity and health; discuss various ways to adopt a long-term healthy lifestyle, eating habits and weight control. The importance of proper nutrition when doing physical activity will be reviewed. Students will be familiarized with proper sports nutrition
during moderate and high intensities of physical activity, and with proper sports nutrition during the various lifecycles such as childhood, teenagers, pregnancy, lactation and adults. The course will familiarize the student with proper sports nutrition when following a special diet such as diabetic diet, renal diet and vegetarianism; and to be familiar with sports nutrition preparation for pre- and post-sports events.

**BHE 421 Alcohol and Drug Dependency** Explores the physiological, sociological and psychological effects and dynamics of drug dependency on the abuser and those around him/her. Effects of major abused drugs. Current treatment models and methods are examined and the health care provider’s role in the evaluation and treatment of the abuser is explored.

**BHE 423 Tobacco, Smoking and Health** Epidemiology, pathogenesis and prognosis of tobacco-related diseases. Ways in which tobacco smoking becomes a chemical dependency. Various smoking prevention and smoking cessation methods are considered, individually and in combination.

**BHE 427 Issues in School Health** This course introduces health education standards and practices used to promote health in a school setting, with consideration of family and social factors that affect children's health and academic performance. The coordinated school health program (CSHP) model and National Health Education Standards are applied to a school health issue. Model programs and evidence-based health education curricula are explored.

**BHE 431 Obesity and Eating Disorders** Exploration of causes and development of obesity, principles of weight management and relapse prevention. Anorexia and bulimia are discussed.

**BHE 433 Maternal-Neonatal Health** Explores pregnancy, maternal nutrition during pregnancy and postpartum, infant nutrition, postpartum health, and infant health. Physical, psychological, and socio-cultural aspects related to content areas are highlighted. Discusses the relevance to the individual, family, and community and directly points to implications for health care providers.

**BHE 435 Infants and Children at Risk** Explores early childhood development (ages 1-3); distinguishes between discipline and child abuse; identifies children with disabilities and cross-cultural health needs; discusses health promotion activities, explores early educational experiences, and the health educator role relevant to early childhood.

**BHE 437 Adolescent Health** Developmental and health problems specific to adolescents will be examined. Assessment and intervention strategies that promote voluntary changes in health behaviors will be explored in the context of teen pregnancy, juvenile delinquency and substance abuse. Students will examine their role as advocates for health in part by discussing communication techniques that are effective for adolescents.

**BHE 439 Issues in Family Planning** Explores pregnancy, reproductive rhythms, fertility observation indicators, contraception, options for unplanned pregnancies including adoptions and abortions. Cross-cultural and religious considerations are highlighted. Political debates and pioneers for women’s reproductive health are included. Implications for individuals, families, and global health are considered as well as the role of the professional health educator.
BHE 499 Senior Capstone Project  The capstone in health education course represents a culmination of prior learning and demonstrates synthesis, integration and application of previously acquired knowledge from prior coursework. Each student submits a comprehensive, scholarly project paper in the form of a proposal for a health promotion/health education/disease prevention program and gives a presentation via PowerPoint with speaker notes and narration.

BHM 496 Occupational Health and Safety  This course addresses the importance of protecting the worker in the workplace and explores the scope of the problem of occupational diseases and injuries in the community. Explores different theoretical models of injury causation and presents various approaches to controlling hazards in the workplace.

BHS 328 Team Building  This course examines the role of teamwork in the health care environment. Stages of team development are described. The importance of empowerment and goal setting in team environments are discussed. Communication and problem solving issues, as well as methods of measuring team performance are explored.


BHS 420 Quantitative Reasoning  All steps of the research process are explored. The elements to consider in assessing the quality of a research study are addressed. The posing of a research question and the development of a literature search strategy are emphasized. Research studies in health will be analyzed.

BHS 426 Quacks, Cures and Consumers  Rational, scientific methods are compared with empiric and anecdotal methods in assessing efficacy of treatments, current and historical. Consumer knowledge of statistics, research and the scientific process in decision-making is considered. The role of the media and marketing tactics are explored for their impact on consumer health decisions. Implications for client education are included.

BHS 435 Housing  This course focuses on the basic principles of healthy housing. Public health problems related to housing conditions such as vector borne diseases, indoor air pollution, molds, toxic materials, and lead. The principle function and structure of a house will be studied. Rural water supplies, water quality, and on-site wastewater treatment is also discussed. The relationship of electrical, plumbing, environmental barriers, heating and air conditioning, and ventilation systems to the health of occupants is also discussed.

BHS 439 Wastewater Management  This course covers the treatment and disposal of wastewater from community and industrial sources. Parameters for measuring the effectiveness of the wastewater treatment process for municipal and private onsite subsurface systems are presented. Methods of wastewater treatment used in municipal and small water systems will also be discussed, including primary, secondary and tertiary treatment. Laws and regulations governing wastewater treatment, disposal of sludge and the discharge of the treated wastewater effluent is also discussed.

BHS 440 Entomology/Pest Control  This course addresses the basics of entomology and pest management. The course gives a general overview of the Class Insecta and focuses on orders of public
health significance. Characteristics of the orders are presented including control measures for the orders of public health significance. Class Arachnida which includes spiders will also be discussed.

BHS 441 Noise Control The control and measurement of community noise control is based on the principles of noise propagation and an understanding of the effects of noise on the community is presented. The focus of this course is on the measurement of noise in the field and an understanding of how various noise metrics are measured and interpreted. The physics of sound and how sound is affected by temperature, distance, humidity and source is presented. Noise regulations are also discussed including the use of time-weighted averages, A-weighted, Leq, LDN, CNEL, Sound Transmission Class, and vibration.

BHS 442 Demography and Health This course introduces the fundamentals of population structure and change and their measurements, determinants, and consequences, primarily in relation to health and disease. Fertility, mortality, morbidity, and migration statistics are addressed. Sources and use of key data are included.

BHS 455 Computer and Information Systems Focuses on informatics concepts and informatics management applications in Health Care. The course examines the professional, political, social, ethical and legal ramifications of health care informatics and their implications for policies.

BHS 490 Senior Capstone Project Guided development of an individual project in environmental health that reflects synthesis, integration and application of previously acquired knowledge. Each student submits a comprehensive and scholarly project paper.

BSC 303 Speech/Communication in Health The purpose of this course is to develop student skills for effective communication in the health professional settings. Effective methods of verbal, nonverbal and written communication will be introduced. Consideration will be given to the effect of information technology on organizational communication, and issues relating to intercultural communication.

CCT 500 The Community College This course provides an overview of the foundations of the Community College, including its mission and function, organization, governance, and critics, in relation with the teaching and learning processes within the community college system. The course will address specifics of the community college education process, assessment and improvement of the community college education.

CCT 501 Community College Teaching The focus of this course is on teaching strategies specific for the typical student population of the community college venue. Instructional materials to be included in an individualized teaching portfolio will be developed. Issues pertaining to technology and cultural diversity will be addressed.

CCT 502 The Community College Learner This course will examine particular needs and expectations of diverse student populations at community colleges. Topics will include student characteristics, student development theories, and assessment of learning.

CCT 503 College-Community Relationships College-Community Relationships is a service-learning course that addresses the creation of harmonious school-community relationships. It offers students opportunities to address service learning as scholarship in teacher education connecting the classroom
to the community. Topics will include community-based service-learning, faculty role in building community, developing skills for 21st century success.

**CRA 502 Bioethics and Legal Perspectives** The purpose of this course is to examine ethical and legal aspects of clinical research administration. Students will demonstrate an advanced knowledge of the theoretical underpinnings of bioethics and critically apply legal and ethical principles to decision making in the clinical research environment with respect to: human subjects protection, child subjects research, animal research, stem cell research, and cloning.

**CRA 503 Clinical Research Funding** The course will discuss the main sources of clinical research funding, including industry and foundations in addition to NIH and other government agencies. Trainees will investigate and consider funding options for the research protocol developed in the Designing Clinical Research Course.

**CRA 505 Clinical Research Industry** The course provides an overview of the clinical research industry and how clinical trials are organized. Topics discussed in the course include the relationships between private industry and the FDA. Different types of study design are discussed. Emphasis will be on methods that include randomization and blinding. Strategies and ethical considerations of participant recruitment, and management of safety issues in clinical trials will be discussed.

**CRA 507 Clinical Research Regulations** The purpose of this course is to examine the rules and regulations pertaining to clinical research in the United States. Course topics include privacy issues, informed consent, human subjects protection, investigational new drug applications, and intellectual property. Ethical issues will also be explored, such as conflicts of interest in clinical research and research misconduct.

**CRA 509 Scientific Reporting** Aspects of scientific report writing as they relate to the reporting of clinical research findings will be examined. Specific attention is given to audience, research design, subject recruitment and retention, bias, power analysis, statistical significance and adverse effects. Experience with writing different aspects of the final research report will be acquired.

**CRA 548 Research Methods for Health Professionals** Presents major conceptual models and theories applied in the health professions for comparative and critical analysis. Qualitative and quantitative research is differentiated and appropriate applications for each are considered. The importance of professional practice derived from theory and research is emphasized.

**CRA 550 Clinical Research Administration I** Clinical research is undergoing many changes due to ethical, regulatory and economic factors. The course will discuss issues involved in the conduct of clinical trials as well as the role of the FDA in the drug development process.

**CRA 552 Clinical Research Administration II** The purpose of this course is to describe and provide an overview on the fundamental concepts in clinical trial research. The advantages and disadvantages of clinical trials are discussed as well as the goals of each of the phases (I, II, III, IV) of clinical trials. The concept of "equipoise" and ethical considerations in clinical trials are also explored.

**CRA 554 Human Trials** The purpose of this course is to examine various human trials for experimental treatments in the clinical research setting. The topics covered include vaccination, vision trials, mental
health, cancer research, gene therapy, and stem cell research. Students will develop plans to supervise clinical research studies. An emphasis will be placed on the potential benefits and risks to the individual participants in clinical trials, as well as the overall potential benefits to humanity.

CRA 599 Capstone Project In this culminating course for the clinical research administration concentration, the student develops and completes an individual project that reflects synthesis, integration and application of previously acquired knowledge in the field of clinical research administration. Each student submits a comprehensive, scholarly power-point presentation along with the project paper.

DEL 616 Conflict Resolution in Education This course is intended to further widen and complete the scope of Educational Leadership studies, in general, and to serve as a Foundation Course of Conflict Resolution (theory and practice), in particular. The academic institution comprises (as any other organization) of: physical premises, management, faculty, staff and of-course the student body. Keeping educational leadership as our objective, we will focus here, on the managerial aspects, and not on the pedagogical ones. As Conflict is an integral part of our personal and professional life, the purpose of this course is three fold: First - To understand the underlying sources of conflict, and the way conflict is manifested in the: Personal, Organizational and National levels. Second - To present the various Conflict Management Approaches open before us, and the Human Behaviors associated with conflict and conflict resolution. Third – To enhance our understanding of the most constructive Managerial and Organizational resolution approaches, namely: Negotiation, Mediation and Arbitration.

DEL 633 Enrollment Management The seminar examines the advanced approaches to maintaining desired enrollment through recruiting, marketing, admission process, financial aid, and retention. A strategic approach to enrollment management is presented and the role of enrollment management in different institutions of higher learning is analyzed.

EDU 470 U.S. Education System The course is focused on representative topics in the structure of education, and education policy through an examination of significant issues in education. The purpose is not to provide solutions to problems, but rather to provide insights and increased understanding, which may later prove useful in attempts to formulate or implement the education system.

EDU 480 Teaching and Learning Approaches The purpose of this pre-requisite course is to provide a basic introduction to multiple theories of teaching and learning. Applications of the theories in a variety of teaching and learning environments will be investigated. You will identify your preferred styles of teaching and learning and you will refine your philosophy of teaching and learning.

FIN 699 Topics in Finance This course will cover empirical research in various specialized areas of finance, which may include international/comparative finance, empirical asset pricing and valuation, entrepreneurial finance, ethical considerations in finance, and various other topics covered in the major academic finance journals. This course is designed for an advanced student in finance who plans on pursuing a finance-related dissertation.

HOS 301 Hospitality Management Theory This course is a survey of the management of the tourism and hospitality industry. Students will first explore the special economic relationships in the industry and then review of the unique managerial problems and related approaches to those problems. Specific emphasis will be given to franchising, casinos, and destination facilities.
HOS 401 Hospitality Financial Management Students will first review the financial needs that are unique in the tourism and hospitality industry. They will next explore the various avenues in the capital markets used to finance these activities. Finally, students will carefully analyze fiduciary accounting and reporting in tourism and hospitality.

HOS 402 Hospitality Marketing Students will first review the marketing approaches that are unique in the tourism and hospitality industry. They will next explore the various techniques for marketing to various segments of the hospitality industry.

HOS 490 Capstone in Hospitality Management This capstone course in hospitality management emphasizes the complex social systems in which management, marketing and finance takes place, particularly in diverse segments of the hospitality industry. General principles of management common to all segments are integrated and specialty management issues are highlighted. This course will integrate the various components of hospitality management into a comprehensive framework for analysis.

ITM 421 Computerization in Organizations This course emphasizes the constraints and opportunities posed by information technology. The student is introduced to the sociotechnical evaluation of IT systems and processes and the business role and value of information. The evaluation of IT is discussed from several perspectives, including economic analysis, quantifiable and non-quantifiable impacts on organizational, social, and cultural systems, the suitability and impacts of alternative IT solutions, and the procedures and impacts of user involvement in IT management.

ITM 425 Introduction to Computing This course defines the phenomenon of “computing” and the role of information technology in organizations. It is organized around what an IT professional needs to know about each of the five disciplines making up the field of computing — Computer Engineering (hardware trends and embedded systems), Computer Science (programming, algorithms, and system software), Software Engineering (development of large scale software), Information Technology (basics of IT infrastructures), and Information Systems (basics of Business/Management Information Systems). These topics are presented within the context of how computing is used for business and management purposes.

ITM 506 Management of the Networked Enterprise This course is about understanding and managing the networks that increasingly define and characterize information technology (IT) systems in today’s organizations. Network architectures and operating systems are described, with emphasis on how they interact with other parts of the organizational information system and on how the recent convergence of IT and telecommunications poses some interesting challenges. The general theme is that networks and telecommunications need to be integrated with other parts of IT systems deployed inside organizations for effective IT management. Network protocols for maintaining security and privacy are reviewed, and the ways in which networks support groupware, database management systems, distributed applications, and access to the Internet are examined.

ITM 507 Business Intelligence and Knowledge Management This course examines issues in data management that have implications for creation and management of organizational knowledge — in particular, system choices about access to, use of, and responsibility for data, information, and knowledge. Decisions relating to information collection, retention, and sharing and related technology choice issues will be analyzed in terms of their effects on core organizational politics, particularly as they
are complicated by recent technical advances in data mining and data warehousing and the need to maintain appropriate data security standards and procedures.

**ITM 508 Critical Information Technology Decisions for Business Executives** This course focuses on developing enterprise knowledge-based strategies for critical IT management decisions, including business process engineering, information distribution patterns and procedures, alignment of IT strategy and business strategy, management of IT investments, and development of value networks with suppliers and customers.

**ITM 699 Special Topics in Information Technology Management** This course is an in-depth exploration of the interactions among information systems, organizations and society. Students will review the current theoretical and methodological streams of research in the field. This course is designed for an advanced student in the doctoral program in Business Administration with the concentration in Information Technology Management.

**MAE 501 Research and Effective Teaching** The purpose of this course is to introduce the student to the various research paradigms, designs, methods, and interpretation used in education to attract and retain the best educators, to improve their performance on their teaching, and to enhance their satisfaction at work setting. The student will explore the application of the research as they relate to an educational environment. The student will demonstrate mastery of these skills through the completion of a session-long project.

**MAE 509 Strategic Educational Leadership Change and Transformation in Educational Organization** The focus of this course is on the strategies, models, and policies that facilitate change within Pre-K-12 educational organizations. Students will explore the application of this knowledge as it relates to pedagogical and political reform initiatives. Special emphasis will be given to issues relating to leadership styles, community and parental involvement, and professional development. Students will have the opportunity to apply their knowledge in these areas through the completion of an individualized session-long project.

**MAE 513 Teaching and Curriculum Development in Higher Education** This course focuses on factors that shape instructional practices and curriculum development within various contexts of higher education. Factors to be examined include; (a) institutional/program missions and philosophies, (b) accreditation policy, and (c) pedagogical trends. Implications of differences within and among these factors are examined from a theoretical and practical perspective.

**MAE 517 Higher Education Management** This course provides opportunities to explore strategies and practices for managing higher education enterprises in the areas of assessment (institutional effectiveness), budget and expenditures, information and data, academic and program planning and enrollments. The impacts of national and state coordinating, governing and accreditation boards on institutional management are investigated. Professional organizations for higher education managers are reviewed.

**MAE 518 Enrollment Management Seminar** This course will provide a comprehensive overview of the foundational principles and prevalent practices of enrollment management. A special emphasis will be placed upon issues of recruitment, retention, persistence and success, and organizational structure.
MAE 519 Foundation of E-Learning This course will focus on various factors that have prompted and perpetuated the rapid proliferation of e-learning. Factors to be examined include: (a) technological advancements, (b) pedagogical trends, and (c) societal needs. The extent and manner in which the interrelationships between these factors have shaped the current and future status of e-learning courses and programs will be explored.

MAE 521 Management of E-Learning programs The focus of this course is on the management of e-learning programs - from a technical, pedagogical, and social perspective. The specific facets of e-learning that will be examined include management systems/platforms, e-learning content and program design, and issues of accessibility and cultural diversity. The management of e-learning programs will be juxtaposed to foundational concepts and principles of management. Mastery of these skills will be demonstrated through the completion of a session long project.

MAE 536 Special Topics in Training and Development This course provides students with guidance for enhancing adult training programs responsive to the challenges of sustainability in our world system. Through the case studies with in-depth discursive critiques of selected situations, students develop insights into the range of methods and strategies employed in contexts of training programs. Special topics to be examined include a Strategic planning of training/education in larger change-promoting systems which will be explored through the session long project.

MAE 541 Acquisition of English as a Second Language The purpose of this course is to introduce the theory, research and implication that has addressed what constitutes effective pedagogy for the acquisition of a second language (L2) in a classroom context. The theory and principles that can provide a guideline for designers of language curricula and for classroom teachers.

MAE 543 Preventing Reading Difficulty in Young Children This course provides an overview of the issues in working with students who have reading difficulties. This course will focus on the study of reading difficulties, preventing reading difficulties, instructional strategies and how to help children with reading difficulties.

MAE 545 Children’s Literacy Assessment This course will focus on the study of children’s literacy in kindergarten through third grade with an emphasis on children’s literacy and assessment. We will discuss children's development on reading and writing, children’s books, then discuss factors influencing children’s reading and writing and comprehensive literacy assessment.

MAE 588 Capstone Integrative Seminar in Community College Education This final capstone course in community college education is the culminating course in the Community College Education concentration area in the MAED program. Accordingly, this course will draw from earlier courses in concentration area – focusing in on community college leadership, the community college learner, and teaching within the community college. Assignments will be presented within a professional portfolio specific for professional goals within the community college setting.

MAE 590 Capstone Integrative Seminar in Child’s Literacy Development The final course in the Master of Education with a concentration in child's literacy development is the culminating learning experience for the degree. It focuses on concepts addressed throughout the program of study, which will give students the opportunity to synthesize, integrate and apply their understanding of content that they gained.
throughout their program of study. The course will culminate in development of research-based child’s literary teaching philosophy, and presentation of a portfolio.

**MAE 591 Capstone Integrative Seminar in Teaching and Instruction** This capstone course is designed to give students the opportunity to demonstrate their ability to synthesize and apply knowledge and skills acquired throughout their program of study via the development of a research-based teaching philosophy. Pedagogical insights and understandings will be enhanced via the development of an annotated bibliography of the current scholarly research literature focusing on a particular aspect of instruction and / or a prevalent issue facing educational leaders in today’s educational system.

**MAE 593 Capstone Integrative Seminar in Higher Education** Development of an individual portfolio that reflects synthesis, integration and application of previously acquired knowledge. Each student submits a comprehensive power point presentation that gives a quick overview of the portfolio. This project should reflect that of a placement portfolio with a self assessment purpose.

**MAE 594 Capstone Integrative Seminar in E-Learning** Development of an individual portfolio that reflects synthesis, integration and application of previously acquired knowledge. Each student submits a comprehensive power point presentation that gives a quick overview of the portfolio. This project should reflect that of a placement portfolio with a self assessment purpose.

**MAE 596 Capstone Integrative Seminar in Training and Development** This course provides students an opportunity to develop an individual portfolio that reflects synthesis, integration and application of previously acquired knowledge during the degree program. Each student submits a comprehensive power point presentation that gives a quick overview of the portfolio as a ready-made tool to present them as a professional. This project should reflect that of a placement portfolio with a self assessment purpose. Also students will experience in researching the literature in their concentration area in Training and Development.

**MAE 598 Capstone Integrative Seminar in Adult Education** The final course in the Master of Education with a concentration in Adult Education is the culminating learning experience for the degree. It focuses on concepts addressed throughout the program of study, and ability to synthesize, integrate, and apply knowledge from prior classes. The student has the opportunity to develop a comprehensive capability to apply theory and research to education practices through: identification of a pressing issue in adult education, organize an argument on its relevance and impacting external influences, apply current research and theory, critique solutions, and project future implications of this issue for the field of Adult Education.

**MHD 502 Health Through the Life Span** The purpose of this course is to study human development and aging as normal processes of the life cycle. Demographic and epidemiological trends with respect to aging will be examined. Common diseases of aging and their impact upon caregivers will be explored. Health behavior theory and health education planning models will be introduced and applied in the context of chronic disease prevention.

**MHD 506 Cultural and Cross-Cultural Perspectives in Health** This course provides the learner with a structural model through which cultural competency can be obtained. The learner is taught how to learn about culture through the use of a framework which considers broad areas of culture. The learner can then use the framework with any culture of his or her choosing. The learner obtains experience with
using the framework, discerning relevant and appropriate sources of information about different cultures and is guided to an understanding of culture in terms of difference as opposed to hierarchy imposed by ethnocentrism.

**MHD510 Research in Health Education** This course is designed to give the student an understanding of the relationship of conceptual models and theories to knowledge building, and how quantitative reasoning, statistical analysis and qualitative methods are applied to performing scientific investigations.

**MHD 599 Capstone Integrative Project** This is a culminating course for the core courses completed for the health education concentration. In this course, the student must develop and complete an individual project that reflects synthesis, integration and application of previously acquired knowledge in the field of health education/health sciences. Each student submits a comprehensive, scholarly power-point presentation along with the project paper.

**MHE 599 Culminating Project** Development of an independent project that reflects synthesis, integration and application of previously acquired knowledge from the core courses you have taken. This includes addressing the key components of disaster programs (MHE503 Survey of Emergency and Disaster Management) and principle methods of emergency operations (MHE511 - Emergency Operations). Throughout your Project you will need to display your understanding of fundamental principles related to emergency and disaster plans at all levels of government, including leadership and policy issues (MHE509 - Emergency Planning and Methodology). Some projects will focus on the psychosocial aspects of emergencies and disasters (MHE514 - Psychosocial aspects of emergency and Disaster). While for other projects, you may need to integrate your knowledge related to Bioterrorism threats and challenges as well as be able to formulate in depth situational analyses along with preparedness and response plans (MHE507 Bio-Terrorism). The focus of this course is to advance an original point of view by building on the work of others. By the end of the class, each student submits a 15-20 page comprehensive, scholarly project paper and a PowerPoint presentation.

**MHM 501 Management and Organization Behavior** The purpose of this course is to introduce the student to the study of individual, group, and collective behavior within the context of an organization. The student will explore opportunities to apply this knowledge toward fulfilling the personal potential to become an effective organizational member and manager of people. The course will include such topics as: (a) personnel management; (b) management and administrative approaches; (c) leadership; (d) individual and group decision-making; (e) defining objectives and goals, and how to organize and restructure the organization to attain them. Mastery of this knowledge and application of these skills will be demonstrated by the student through the completion of a session-long application project.

**MHM 506 Health Systems Administration** Examination of health care delivery and development issues. Review and discussion of organizations, planning, regulations, manpower policy and patterns of service delivery across countries. The course will explore the influence of cultural values, historical events, and political and economic patterns. The role of government and non-governmental agencies in the operation of various systems is explored.
MHM 599 Culminating Project This course is the capstone course of the Master of Science in Health Sciences-Health Care Management concentration course. The culminating experience entails synthesis, integration, and application of material introduced in the core curriculum of the program. Students will demonstrate mastery and understanding of key concepts, principles, and values presented in MHM 506, MHM 522, MHM 502, MHM 508, and MIH 548. After obtaining topic approval, students will develop and submit a project paper in which these core understandings are applied to a real-world health care setting.

MHS 523 Principles of Environmental Health Environmental problems currently are at the center of national and international concerns. Improvement in and maintenance of the quality of the environment at various levels are necessary to insure the health of all living organisms, including humans. Preventing and controlling Environmental deterioration and preservation of ecosystem balance are critical to ensuring a sustainable natural world. This course is about the principles of environmental health. It addresses the principles of ecology and toxicology, water and wastewater management, solid and hazardous wastes, food protection, vector control and pesticides, noise pollution, radiation, air pollution and environmental regulations. It addresses environmental pollution and how it threatens human health and our natural systems. The course will also address pollution prevention and control strategies that may be used in public health to reduce the impacts of environmental pollution on human health and the environment.

MHS 525 Food Protection This course is intended to present a thorough understanding of the principles of food protection and focuses on the science that provides the foundation for understanding food protection regulations. Potentially hazardous (PHF) and non-hazardous foods are discussed, as well as associated microorganisms. Practices of food workers and transmission of microorganisms and sources of chemical and physical hazards are also presented. The regulation of food processing and retail food establishments and its relationship to the science and principles of food protection will be discussed. The role of HACCP, facilities, equipment, and the operation and maintenance of food facilities will also be presented.

MHS 527 Water Quality This course covers how to determine whether water is suitable for various uses based upon chemical, physical, and biological measurements. Federal laws governing drinking water and recreational water quality are critically examined. Techniques for groundwater remediation of are covered. Human health impacts of water contamination, and challenges of disease surveillance are explored. Focus is placed on tools that water quality managers apply in professional practice to protect public health, such as simulation models and waste load allocations.

MHS 529 Housing This course is intended to present a thorough understanding of the basic principles of healthy housing and institutions. It focuses on the issues of housing and institutional related disease vectors and pests, rural water supplies and water quality, and on-site wastewater treatment. An important area of concern addressed in this course is the control of indoor air pollutants and toxic materials, including biological pollutants such as molds. The principle function and structure of a house will be studied, which includes electrical, plumbing, environmental barriers, heating and air conditioning, and ventilation systems. Hazards and issues related to residential swimming pools and spas are addressed. Housing and institutional regulations, including zoning, housing codes and building codes are also studied.
MHS 531 Vector Control  This course will address the control of insect and rodent disease vectors of public health significance. A detailed description of each insect and rodent vector and their habitat, both rural and urban, is presented. This course will also discuss the signs of a particular vector usually found when they inhabit a community. Methods of controlling each vector are discussed. A review of regulations and laws relating to vector control are also presented. The course will focus on the various methods of assessment and evaluation of vector control problems and how to organize and plan a community based vector control program. Methods of vector control assessment will also be presented.

MHS 533 Wastewater Management  This survey course presents the principles of wastewater treatment for municipal, septic and alternative residential wastewater systems. The course discusses the basic wastewater treatment processes (primary, secondary, and tertiary treatment). The physical, biological and chemical aspects of wastewater are also discussed. This course also covers Lagoons, Land Treatment, slow and rapid rate infiltration, disinfection, chlorine, Ozone, UV radiation, conventional septic tanks, absorption field and dispersal approaches. The effects of wastewater on water quality is also discussed.

MHS 535 Noise Control  This course focuses on the factors related primarily to community noise control that an Environmental Health practitioner would need to understand to control the effects of noise on the community and individuals subjected to excessive noise levels. This course presents how noise is transmitted and measured. Noise control techniques at the source, along the transmission path, and measures to protect the receiver, including the community, are also presented. The properties of sound, sound waves and the measurement of sound levels are also discussed. Sound propagation in open air, enclosed spaces, hearing loss from noise exposure, effects of noise on speech, physiological effects, and noise as an annoyance. The regulation of noise at the local, state and national level is also presented.

MHS 537 Industrial Hygiene and Occupational Health  This course covers the fundamental theory, principles and practices of industrial hygiene with topics that include the principles of industrial toxicology, recognition of chemical, physical and biological hazards, methods of evaluating hazards and methods of controlling hazards in occupational settings. The role of government regulations and their impact on the practice of industrial hygiene will also be examined. Specific applications in industrial and other occupational settings will be presented throughout the course.

MIH 502 Introduction to International Health  This course is designed to explore the basic principles of international health. The types of agencies and organizations involved in international health, the impact of the environment and politics on health, as well as the relationship between health and human rights are explored and discussed.

MIH 508 Health Policies in Developing Countries  The purpose of this course is to provide a thorough overview and understanding of the basic concepts pertaining to health policies in developing countries. Economics and political systems in various developing countries, roles and limitations of international organizations as well as vaccine policy issues in these countries are explored and discussed.

MIH 514 Cross-Cultural Perspectives  This course provides the learner with a structural model through which cultural competency can be obtained. The learner is taught how to learn about culture through the use of a framework which considers broad areas of culture. The learner can then use the framework with any culture of his or her choosing. The learner obtains experience with using the framework,
discerning relevant and appropriate sources of information about different cultures and is guided to an understanding of culture in terms of difference as opposed to hierarchy imposed by ethnocentrism.

**MIH 523 Disasters and Humanitarian Agencies** This course enables the student to become familiar with the multi-faceted issues of planning, organization, management of disaster relief services. Emphasis on understanding of disasters and their implications on public health and economic issues. Prevention issues will be discussed nationally and internationally.

**MIH 543 Perspectives on Abuse Violence** The course will discuss violence as a global issue. The various forms of abuse and violence (child abuse, elder abuse, violence against women, war and ethnic violence) and their implications for health are introduced and assessed in various environments. Students will also develop educational programs addressing specific forms of violence.

**MIH548 Theory-Based Research** Presents major conceptual models and theories applied in the health professions for comparative and critical analysis. Qualitative and quantitative research is differentiated and appropriate applications for each are considered. The importance of professional practice derived from theory and research is emphasized.

**MIH 599 Culminating Project** Development of an individual project that reflects synthesis, integration and application of previously acquired knowledge in the MSHS program in International Health. Each student submits a comprehensive, scholarly project paper and provides a presentation via PowerPoint.

**MKT 401 Buyer Decision-Making and Behavior** Utilize the behavioral sciences to analyze both consumer and business decision-making and behavior within the framework of designing marketing programs that build strong seller-buyer relationships.

**MKT 403 Marketing Research** Focuses on searching for, developing and providing customer information for marketing decision making; includes market analysis concepts of definition, segmentation, and competitive analysis.

**MKT 404 Integrated Marketing Communication** Focus is on communication tools in marketing: advertising, sales promotion, specialty advertising, packaging, publicity, direct marketing and personal selling within the framework, of managerial decision-making and the legal and ethical aspects of promotion.

**MKT 490 Strategic Marketing Management** Focus is on the application of marketing concepts, techniques, and strategies to marketing problems such as choice of market and segments to enter, timing of entry, the dynamics of markets and market evolution, and competitive actions and reactions.

**MLE 523 Culminating Project** A chosen area of expertise or special interest will be researched with identification of salient issues as raised by recent legal cases. The student shall prepare a portfolio of the salient issues requiring expert opinion with discussion of how the issues were resolved in litigation. The portfolio will also include samples of key questions appropriate for an expert witness at a deposition or trial.

**MPH 599 Culminating Project** MPH 599 is the capstone course of the Master of Science in Health Sciences - Public Health Concentration, and as such is based on the required core and concentration
courses of the degree program. Students develop an independent project within the field of public health, which reflects synthesis, integration and application of knowledge acquired in said core and concentration courses. Final paper and a PowerPoint presentation required.

**PUB 501 Public Management** This course is designed to develop an understanding of the role of the public sector manager. Management of programs and people in a public sector environment will be explored and analyzed in a way that will help students come to understand management techniques and methods.

**PUB 502 Public Financial Management** This course introduces students to the processes by which public sector budgets are created and implemented, and to the processes by which oversight over government spending is exercised by the executive, legislative and judicial branches of government. Consideration is given to differences and similarities between government budgeting and budgeting in the private sector, as well as to the application of business budgeting methods and techniques in the public sector.

**PUB 503 Leadership in Public Organizations** In this course we will be examining leadership in the public sector. We will be looking at the uniqueness of leading a public organization and the attributes of successful leaders of public organizations. We will start by looking at the specific characteristics of the public sector and how this affects leadership in this sector. Then we will examine the role a leader plays in a public sector organization and how motivating individuals in a public organizations differs from the private sector. We then take a look at how you as a leader of a public organization can use or be used by the media and how you can manage the media to your benefit. Finally we examine the role high performance leadership can play in a public organization to create a high performance organization.

**QMT 401 Introduction to Total Quality Management** This introductory course focuses on the definition of quality and why quality is important in organizations. The course emphasizes levels of quality, total quality, six-sigma, and lean principles and provides the foundation for the remaining courses in the quality management concentration.

**QMT 403 Quality Management Tools** This course provides an introduction into the use of quality tools and introduces the Pareto chart, cause and effect diagrams, histograms, scatter diagrams and tools for improving quality such as DMAIC.

**QMT 405 Statistical Quality Management** This intermediate quality course emphasizes topics of process capability and how to measure process capability and also the use of control charts, X-bar charts and the p-chart. Basic statistical tools are introduced to assist in the interpretation and use of these charts.

**QMT 490 Managing Quality in Organizations Capstone** This umbrella or capstone course helps to link all the topics in the previous courses in the quality concentration together and have students learn how quality is an essential component of strategy, the cultivation of a culture of quality, ISO9000 standards for quality, the use of benchmarking for quality assessment, and the implementation aspects of Total Quality in organizations.

**QMT 499 Integrative Six-Sigma Green Belt Total Quality Project** This course utilizes the DMAIC process which students use to analyze and complete a successful Six-Sigma Greenbelt project under the guidance of TUI professor.
SCI 201 Applied Physics I This is the first in a sequence of two general physics courses. In these two courses, the basic principles of physics will be presented without the use of calculus. MAT101 and MAT201 are the math prerequisites. This course covers the topics of Mechanics, Fluid Dynamics and Thermodynamics. Assignments are a combination of applied problem sets and virtual laboratory exercises.

SCI 202 Applied Physics II This is the second in a sequence of two general physics courses. In these two courses, the basic principles of physics will be presented without the use of calculus. MAT101 and MAT102 are the math prerequisites. This course covers the topics of Electricity (electric charges, currents, AC and DC currents) and Magnetism, Sound, and Light. Assignments are a combination of applied problem sets and virtual laboratory exercises.

SCI 204 Applied Scientific Inquiry This course covers two major subject areas. The first area covers the basic physical and mathematical principles that underpin computer and communication hardware. Topics include semiconductor physics, Boolean algebra, digital electronics, integrated circuits, input and output devices, memory devices, and communication devices. The second area covers some important design and problem-solving techniques such as scientifically-based system design, simulation, prototyping, and system testing.