

INDIANA**TECH**

SCHEDULE OF CLASSES

SPRING 2019

Table of Contents

College of Professional Studies

Overview & Degree Options	1
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Undergraduate Programs

Associate of Science in Accounting	2
Associate of Science in Business Administration.....	3
—Management.....	3
—Production Management	3
Associate of Science in Criminal Justice.....	4
Associate of Science in General Studies	5
Associate of Science in Health Information Technology.....	5
Associate of Science in Industrial & Manufacturing	
Engineering (IME)	6
Associate of Science in Information Technology	6
Bachelor of Science in Accounting	7
Bachelor of Science in Business Administration.....	8
—Business Communication	8
—Entrepreneurial Studies.....	9
—Financial Services.....	10
—Health Care Administration	11
—Human Resources.....	12
—Management	13
—Management Information Systems	14
—Marketing	15
Bachelor of Science in Child Development.....	16
Bachelor of Science in Criminal Justice.....	17
—Administration Specialty.....	18
—Crime Analysis Specialty	19
—Rehabilitative Services Specialty.....	20
Bachelor of Science in Cybersecurity.....	21
Bachelor of Science in Emergency Response Management	22
Bachelor of Science in Health Information Management	23
Bachelor of Science in Human Services.....	24
Bachelor of Science in Industrial & Manufacturing	
Engineering (IME)	25
Bachelor of Arts in Information Systems	26
Bachelor of Science in Information Systems	27
Bachelor of Science in Organizational Leadership	28
Bachelor of Science in Psychology	29

Graduate Programs

Master of Business Administration (MBA).....	30
—Human Resources, Management, Marketing,	
Project Management.....	30
—Accounting	31
—Health Care Management.....	31
Graduate Certificate Programs.....	31
Master of Science in Management (MSM)	32
MBA/MSM Dual Degree	33
Master of Science in Engineering Management (MSE)	34
—Information Systems.....	34
MBA/MSE Dual Degree	35
Master of Science in Organizational Leadership (MSOL)	36
Master of Science in Psychology	36

University Policies and Information

Student Resources & Services	37
General Information.....	38
Academic Policies.....	39
Graduation Policies	41
Tuition and Payment Information	42
Financial Aid Information	43

Online Schedule

Online Undergraduate Courses.....	44
Online Graduate Courses.....	58

Undergraduate Schedule

Fort Wayne Campus	62
TEAMs	66
Fort Wayne Area.....	72
Huntington	72
Huntington TEAMs.....	74
Indianapolis Campus.....	76
TEAMs	80
Indianapolis Area.....	80
Fishers.....	80
Greenwood.....	82
Greenwood TEAMs	84
Lafayette Campus.....	86
Elkhart Campus.....	88
Elkhart Area	90
Mishawaka	90
Munster.....	92
Warsaw	94
Warsaw TEAMs.....	96
Louisville Campus.....	100
Evansville Campus.....	102
Jeffersonville Campus.....	102
Heartland Group Management.....	106
Santec Group	106
Northern Kentucky Campus.....	106

Graduate Schedule

Fort Wayne Campus	110
Fort Wayne 8-Week Graduate Courses.....	112
Indianapolis/Area Campuses	114

Indiana Tech Locations.....	118
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Academic Calendar	Inside Back Cover
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Overview

The College of Professional Studies specializes in making professionally oriented degree programs accessible to students who cannot attend college full-time in a traditional format. Curricula are adapted for delivery through the Accelerated Degree Program, which compresses a traditional 15-week semester into a much shorter session. Undergraduate courses are offered in nine five-week sessions each year, while graduate courses are offered in eight six-week sessions each year.

Students can attend classes at the main campus in Fort Wayne or at one of our regional campuses throughout Indiana and Kentucky. These face-to-face classes typically meet once a week in the evening or on the weekend. For additional convenience and flexibility, students may also take courses online.

Students also can earn credit through standardized exams such as CLEP and DANTES, or by completing the portfolio process to document prior learning through CAEL's Learning Counts program.

Degree Options

Degree programs at Indiana Tech are designed to provide students with the knowledge and skills needed for rewarding careers. The university recognizes that each student is an individual and has unique goals. Each student can choose the degree that fits his or her goals and, in many cases, combine two or more concentrations for a tailor-made education. Although not all programs are available at all locations, degree options in the College of Professional Studies for the 2017-18 academic year are:

Undergraduate Degrees

- › Associate of Science in Accounting
- › Associate of Science in Business Administration:
 - Management
 - Production Management
- › Associate of Science in Criminal Justice
- › Associate of Science in General Studies
- › Associate of Science in Health Information Technology
- › Associate of Science in Industrial and Manufacturing Engineering
- › Associate of Science in Information Technology
- › Bachelor of Science in Accounting
- › Bachelor of Science in Business Administration:
 - Business Communication
 - Entrepreneurial Studies
 - Financial Services
 - Health Care Administration
 - Human Resources
 - Management
 - Management Information Systems
 - Marketing
- › Bachelor of Science in Child Development
- › Bachelor of Science in Criminal Justice:
 - Crime Analysis
 - Criminal Justice Administration
 - Rehabilitative Services
- › Bachelor of Science in Cybersecurity
- › Bachelor of Science in Emergency Response Management
- › Bachelor of Science in Health Information Management
- › Bachelor of Science in Human Services
- › Bachelor of Science in Industrial and Manufacturing Engineering

- › Bachelor of Arts in Information Systems
- › Bachelor of Science in Information Systems
- › Bachelor of Science in Organizational Leadership
- › Bachelor of Science in Psychology

Graduate Degrees

- › Master of Business Administration (MBA)
 - Accounting
 - Health Care Management
 - Human Resources
 - Management
 - Marketing
 - Project Management
- › Master of Science in Engineering Management (MSE)
 - Information Systems
- › Master of Science in Management (MSM)
- › Master of Science in Organizational Leadership (MSOL)
- › Master of Science in Psychology
- › MBA/MSM Dual Degree
- › MBA/MSE Dual Degree
- › Ph.D. in Global Leadership
 - Organizational Management
 - Academic Administration
 - For more information, go to phd.IndianaTech.edu

Graduate Certificate Program

- Health Care Administration
- Human Resources
- Management
- Marketing
- Project Management
- For more information, go to IndianaTech.edu/certificates

Associate of Science in Accounting

The purpose of the accounting associate degree program is to develop business professionals for entry-level positions in management accounting, financial services, auditing, management services, governmental and nonprofit agencies, public accounting and taxation. There is an emphasis upon developing an understanding and respect for the ethical and professional standards of the accounting profession. Accountants are trained in our program to develop problem-solving skills and increase efficiency, improving both operating results and business value for their prospective employers.

Accounting courses are taught using case studies, problems and computer applications so that concepts can be applied to real-life situations. The high level of student-professor interaction provides a learning environment that contributes to students with the practical experience and the skills that they need to participate in the fast-paced business environment.

The accounting degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the accounting courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Business Administration

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2850	Managing in a Legal Environment	3

Math

MA 1005	Foundations of College Math I.....	3**
MA 1020	Mathematical Problem-Solving I.....	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting.....	3
*ACC 2300	Intermediate Accounting I.....	3
*ACC 2320	Intermediate Accounting II.....	3
*ACC 2340	Intermediate Accounting III.....	3
*ACC 2430	Cost Accounting I.....	3
*ACC 2440	Cost Accounting II.....	3
MIS 1300	Software Tools.....	3

English

ENG 1100	Introduction to College Writing.....	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM	Electives.....	3
PSY 1700	Introduction to Psychology	3

Total Credits..... 63

***Students may test out by placement exam. Credits do not count toward degree.*

*Students must complete ACC 2140, MA 1025, MA 2025 and MIS 1300 to enroll in the accounting TEAM. Please check the schedule for TEAM starting dates.

Associate of Science in Business Administration

—Management

Students pursuing an associate degree in business administration may choose a concentration in management or production management. Following are the requirements for the management concentration; requirements for the production management concentration are below.

Business Administration

BA 1200	Foundations of Business	3
BA 2010	Principles of Management	3
BA 2020	Operations Management	3
BA 2410	Human Resource Management	3
BA 2430	International Management	3
BA 2500	Marketing	3
BA 2850	Managing in a Legal Environment	3

Math

MA 1005	Foundations of College Math I	3**
MA 1020	Mathematical Problem-Solving I	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting	3
MIS 1300	Software Tools	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I	3
ENG 1270	English Composition II	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

HUM Electives	3	
PSY 1700	Introduction to Psychology	3

Approved Electives 6

Total Credits 60

***Students may test out by placement exam. Credits do not count toward degree.*

—Production Management

Students pursuing an associate degree in business administration may choose a concentration in management or production management. Requirements for the production management concentration are below; the requirements for the management concentration are above.

Business Administration

BA 1200	Foundations of Business	3
BA 2010	Principles of Management	3
BA 2020	Operations Management	3
BA 2600	Occupational Safety and Health	3
BA 2700	Organizational Behavior	3
BA 3110	Project Management I	3

Math

MA 1005	Foundations of College Math I	3**
MA 1020	Mathematical Problem-Solving I	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting	3
MIS 1300	Software Tools	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I	3
ENG 1270	English Composition II	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM Electives	3	
PSY 1700	Introduction to Psychology	3

Approved Electives 3

Total Credits 60

***Students may test out by placement exam. Credits do not count toward degree.*

Associate of Science in Criminal Justice

The associate degree in criminal justice will provide a broad overview of the criminal justice system. The degree requires 60 credits including a core of 27 credits in criminal justice. The core courses examine the criminal justice system as a whole and then take a closer look at various components of the system, such as the police, the courts and the corrections system.

The criminal justice degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the criminal justice courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Criminal Justice

- CJ 1100 Introduction to the Criminal Justice System.. 3
- CJ TEAM Courses (see below) 24

Business and Technology

- BA 1200 Foundations of Business 3
- MIS 1300 Software Tools..... 3

English

- ENG 1100 Introduction to College Writing 3**
- ENG 1250 English Composition I..... 3
- ENG 1270 English Composition II..... 3

Social Sciences

- PSY 1700 Introduction to Psychology 3
- PSY 2520 Abnormal Psychology 3
- SS 1110 American Government 3
- SS 2800 Introduction to Sociology..... 3

Math

- MA 1005 Foundations of College Math I..... 3**
- MA 1020 Foundations of College Math II 3
- MA 1025 Mathematical Problem-Solving 3

Approved Electives 3

Total Credits 60

***Students may test out by placement exam. Credits do not count toward degree.*

The criminal justice TEAM consists of the courses listed below. Students must complete CJ 1100, MA 1020 and ENG 1250 in order to enroll in the criminal justice TEAM. Please check the schedule for TEAM starting dates.

- *CJ 1300 Police in America 3
- *CJ 1400 Corrections in America..... 3
- *CJ 2300 Substantive Criminal Law 3
- *CJ 2400 Understanding Procedural Law 3
- *CJ 2500 Basics of Criminal Investigation 3
- *CJ 2600 Laws of Evidence 3
- *CJ 3100 A System of Juvenile Justice 3
- *CJ 3200 Understanding Criminal Behavior 3

Associate of Science in General Studies

The general studies curriculum is structured to offer students a broad, general base upon which to build. This curriculum is designed for students seeking a two-year degree with a course of study that can be customized to their personal or career objectives, as well as for students who are undecided in their career plans. Students who are planning to transfer to a four-year curriculum should consult with their academic advisors regarding the most appropriate choice of electives.

Math & Technology

MA 1005 Foundations of College Math I.....	3**
MA 1020 Foundations of College Math II	3
MA 1025 Mathematical Problem-Solving.....	3
MIS 1300 Software Tools.....	3

English

ENG 1100 Introduction to College Writing	3 **
ENG 1250 English Composition I.....	3
ENG 1270 English Composition II.....	3
ENG 2320 Professional Communication.....	3

Humanities & Social Sciences

HUM Electives (3 credits must be literature).....	9
SS Electives.....	6
PSY 1700 Introduction to Psychology	3

Electives

Approved Electives.....	27
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Total Credits.....63

***Students may test out by placement exam. Credits do not count toward degree.*

Associate of Science in Health Information Technology (HIT)

Health information technology (HIT) supports patient care by providing data to medical staff at the point of care and by giving administrative support in areas such as finance and practice management. This field is ideal for individuals who wish to work in the dynamic healthcare industry but not directly in patient care.

Our program has been accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM). CAHIIM is a Chicago-based organization that accredits higher education programs in health informatics and health information management. It is the globally recognized and trusted accreditation organization for health informatics and health information management education programs to ensure the development of a workforce that meets the challenge of an information-intensive environment and its impact on global health.

English

ENG 1100 Introduction to College Writing	3**
ENG 1250 English Composition I.....	3
ENG 1270 English Composition II.....	3

Health Information Technology

HIT 1100 Medical Terminology.....	3
HIT 1200 Health Information Technology & Systems.....	3
HIT 1350 Ambulatory Services Coding	3
HIT 1450 Diagnosis Coding	3
HIT 1550 Inpatient Procedural Coding.....	3
HIT 1600 HIT Professional Communications	3
HIT 2000 Health Data Management I.....	3
HIT 2100 Health Data Management II	3
HIT 2200 Health Data Privacy & Security.....	3
HIT 2300 Health Care Reimbursement.....	3
HIT 2400 Health Care Leadership.....	3
HIT 2600 Practice Experience and RHIT Proficiency ...	3

Math & Computer Science

MA 1005 Foundations of College Math I.....	3**
MA 1020 Foundations of College Math II	3
MA 1025 Mathematical Problem Solving.....	3
MA 2025 Statistical Problem-Solving.....	3
MIS 1300 Software Tools.....	3

Biology

BIO 1110 Anatomy & Physiology.....	3
BIO 1210 Human Disease & Pharmacology.....	3

Total Credits.....60

***Students may test out by placement exam. Credits do not count toward degree.*

Associate of Science in Industrial & Manufacturing Engineering (IME)

The IME degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network. Please check the schedule for TEAM starting dates. Courses marked with an asterisk (*) require TEAM enrollment.

Business Administration

BA 1200 Foundations of Business 3

English

ENG 1100 Introduction to College Writing 3**

ENG 1250 English Composition I..... 3

ENG 1270 English Composition II..... 3

Humanities and Social Sciences

ECON 2200 Macroeconomics 3

HUM Elective 3

Math & Science

*CH 1000 Fundamentals of Chemistry 3

*MA 1030 Applied College Algebra 3

*MA 1055 Applied Trigonometry 3

*MA 1100 Applied Calculus I 3

*PH 1100 Fundamentals of Physics 3

Engineering

*EGR 1710 Engineering Graphics and Design..... 3

*EGR 2000 Engineering Communication..... 3

*EGR 2650 Manufacturing Processes 3

*EGR 3430 Applied Probability and Statistics 3

*IME 2010 Safety Engineering..... 3

*IME 2020 Work Design 3

*IME 2110 Quality Control I..... 3

*IME 3020 Computer Sim. of Mfg. Processes 3

*IME 4020 Lean Manufacturing..... 3

*IME 4300 Integrated Resource Management..... 3

Total Credits 60

***Students may test out by placement exam. Credits do not count toward degree.*

Associate of Science in Information Technology (IT)

This program prepares a graduate, as an IT professional, to provide computer technology support to business and industry. Graduates are prepared to install, run, troubleshoot, and maintain the technology that allows computer systems to function successfully. This program focuses on industry mandated competencies. Several courses are guided by industry-aligned certificates. As students progress through their coursework, they will be preparing for four industry-valued certifications.

English

ENG 1100 Introduction to College Writing 3**

ENG 1250 English Composition I..... 3

ENG 1270 English Composition II..... 3

Humanities and Social Sciences

SS 2800 Intro to Sociology 3

PSY 1700 Intro to Psychology..... 3

HUM Elective 3

Math & Science

MA 1015 Intro to Technical Mathematics 3

MA 2010 Statistical Problem Solving..... 3

Engineering

CS 1500 Intro to Server Systems 3

ENG 2320/EGR 2000 3

IS 1150 Intro to Information Systems..... 3

IT 1150 Advanced PC Support 3

IT 2000 Server+ 3

IT 2100 Business Continuity 3

IT 2200 Security+..... 3

IT 2900 Capstone Project 3

MIS 1300 Software Tools..... 3

NET 1200 Network Design I 3

NET 1250 Network Design II..... 3

NET 1500 Circuits & Signals 3

NET 2000 Windows Networking 3

Total Credits 60

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science in Accounting

The accounting degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the accounting courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Business Administration

BA 1200	Foundations of Business	3
BA 2010	Principles of Management	3
BA 2200	Personal Finance	3
BA 2410	Human Resource Management	3
BA 2500	Marketing	3
BA 2700	Organizational Behavior	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics	3
BA 4910	Business Policy & Strategic Planning	3
FIN 3600	Corporate Finance	3

Math

MA 1005	Foundations of College Math I	3**
MA 1020	Mathematical Problem-Solving I	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting	3
ACC	TEAM Courses (see below)	30
MIS 1300	Software Tools	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I	3
ENG 1270	English Composition II	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM	Electives (3 credits must be literature)	9
PSY 1700	Introduction to Psychology	3
One of the two following courses		3
SS 2720	Group Dynamics	
SS 2800	Introduction to Sociology	

Science

One of the two following courses		3
BIO 1000	Introductory Biology	
SCI 2000	Contemporary Issues in Science	

Approved Electives..... 9

Total Credits..... 120

***Students may test out by placement exam. Credits do not count toward degree.*

The accounting TEAM consists of the courses listed below. Students must complete ACC 2140, MA 1025, MA 2025 and MIS 1300 in order to enroll in the accounting TEAM. Please check the schedule for TEAM starting dates.

*ACC 2300	Intermediate Accounting I	3
*ACC 2320	Intermediate Accounting II	3
*ACC 2340	Intermediate Accounting III	3
*ACC 2430	Cost Accounting I	3
*ACC 2440	Cost Accounting II	3
*ACC 2500	Individual Income Tax	3
*ACC 3300	Auditing	3
*ACC 3500	Corporate Income Tax	3
*ACC 4700	Advanced Accounting I	3
*ACC 4740	Advanced Accounting II	3

Bachelor of Science in Business Administration

—Business Communication

Students interested in earning their degrees in business administration may choose among the following concentrations: business communication, entrepreneurial studies, financial services, health care administration, human resources, management, marketing, or MIS.

Business Administration Core

BA 1200	Foundations of Business	3
BA 2010	Principles of Management	3
BA 2200	Personal Finance	3
BA 2410	Human Resource Management	3
BA 2500	Marketing	3
BA 2700	Organizational Behavior	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics	3
BA 4910	Business Policy & Strategic Planning	3
FIN 3600	Corporate Finance	3

Business Communication Concentration

BA 2310	Foundations of Business Communication	3
BA 2320	Social Media Marketing & Comm.	3
BA 2550	Personal Selling	3
BA 3300	Marketing Research & Decision Making	3
BA 3160	Professional Skills Development	3
BA 3320	Corporate Communication	3
BA 4320	Web Analytics	3
PSY 2000	Understanding Diversity	3
Choose one of the following two courses: 3		
BA 3500	Advertising	
BA 4800	Public Relations	

Math

MA 1005	Foundations of College Math I	3**
MA 1020	Mathematical Problem-Solving I	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting	3
MIS 1300	Software Tools	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I	3
ENG 1270	English Composition II	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM Electives (3 credits must be literature)		9
PSY 1700	Introduction to Psychology	3
SS 2720	Group Dynamics	3

Science

Choose one of the following courses: 3		
BIO 1000	Introductory Biology	
SCI 2000	Contemporary Issues in Science	

Approved Electives 12

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science in Business Administration

—Entrepreneurial Studies

Students interested in earning their degrees in business administration may choose among the following concentrations: business communication, entrepreneurial studies, financial services, health care administration, human resources, management, marketing, or MIS.

Business Administration Core

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2200	Personal Finance.....	3
BA 2410	Human Resource Management.....	3
BA 2500	Marketing.....	3
BA 2700	Organizational Behavior.....	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics.....	3
BA 4910	Business Policy & Strategic Planning.....	3
FIN 3600	Corporate Finance.....	3

Entrepreneurial Studies Concentration

BA 2460	Exploring Entrepreneurship	3
BA 3460	Evaluating Start-Up Potential.....	3
BA 3760	Entrepreneurial Bus. Planning & Growth.....	3
BA 4760	Venture Lab	3

Math

MA 1005	Foundations of College Math I.....	3**
MA 1020	Mathematical Problem-Solving I.....	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles.....	3
ACC 2140	Managerial Accounting.....	3
MIS 1300	Software Tools.....	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication.....	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM	Electives (3 credits must be literature).....	9
PSY 1700	Introduction to Psychology	3
Choose one of the following two courses:.....		3
SS 2720	Group Dynamics	
SS 2800	Introduction to Sociology	

Science

Choose one of the following courses:.....		3
BIO 1000	Introductory Biology	
SCI 2000	Contemporary Issues in Science	

Approved Electives..... 27

Total Credits: 120

***Students may test out by placement exam. Credits do not count toward degree.*

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science in Business Administration

—Financial Services

Students interested in earning their degrees in business administration may choose among the following concentrations: business communication, entrepreneurial studies, financial services, health care administration, human resources, management, marketing, or MIS.

Business Administration Core

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2200	Personal Finance.....	3
BA 2410	Human Resource Management.....	3
BA 2500	Marketing.....	3
BA 2700	Organizational Behavior.....	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics.....	3
BA 4910	Business Policy & Strategic Planning.....	3
FIN 3600	Corporate Finance.....	3

Financial Services Concentration

BA 2105	Introduction to Financial Services	3
BA 2120	Fundamentals of Risk and Insurance.	3
BA 2140	Financial Services Marketing.....	3
BA 2160	Creating Service and Sales Relationship.	3
BA 3120	Foundations of Exchanges and Trading.	3
BA 3160	Professional Skills Development.....	3
BA 4120	Financial Services Valuation and Strategy	3
ECON 3140	Money, Banking and Capital Markets.	3

Math

MA 1005	Foundations of College Math I.....	3**
MA 1020	Mathematical Problem-Solving I.....	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving.....	3

Accounting & Information Systems

ACC 1010	Accounting Principles.....	3
ACC 2140	Managerial Accounting.....	3
MIS 1300	Software Tools.....	3

English

ENG 1100	Introduction to College Writing.....	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics.....	3
ECON 2210	Microeconomics	3
HUM	Electives (3 credits must be literature).....	9
PSY 1700	Introduction to Psychology	3
SS 2720	Group Dynamics.....	3

Science

Choose one of the following courses:.....	3
BIO 1000	Introductory Biology
SCI 2000	Contemporary Issues in Science

Approved Electives 15

Total credits: 120

***Students may test out by placement exam. Credits do not count toward degree.*

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science in Business Administration

—Health Care Administration

The health care administration concentration uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the health care administration courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Business Administration Core

BA 1200	Foundations of Business	3
BA 2010	Principles of Management	3
BA 2200	Personal Finance	3
BA 2410	Human Resource Management	3
BA 2500	Marketing	3
BA 2700	Organizational Behavior	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics	3
BA 4910	Business Policy & Strategic Planning	3
FIN 3600	Corporate Finance	3

Math

MA 1005	Foundations of College Math I	3**
MA 1020	Mathematical Problem-Solving I	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting	3
MIS 1300	Software Tools	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I	3
ENG 1270	English Composition II	3
ENG 2320	Professional Communication	3

The health care administration TEAM consists of the courses listed below. Students must complete ACC 2140, BA 2010, ENG 1270, HCA 1100 and MA 1025 before enrolling in the health care administration TEAM. Please check the schedule for TEAM starting dates.

Health Care Administration

*HCA 2100	Legal Aspects of Health Care Admin.	3
*HCA 3100	Finance of Health Care Admin.	3
*HCA 3200	Health Care Policy	3
*HCA 4100	Managed Care & Medical Group Practice	3
*HCA 4200	Long Term Care Administration	3
*HIT 1100	Medical Terminology	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM	Electives (3 credits must be literature)	9
PSY 1700	Introduction to Psychology	3
One of the two following courses		3
SS 2720	Group Dynamics	
SS 2800	Introduction to Sociology	

Health Care Administration

HCA 1100	Intro. to Health Care Administration	3
HCA	TEAM Courses (see below)	18

Science

One of the two following courses		3
BIO 1000	Introductory Biology	
SCI 2000	Contemporary Issues in Science	

Approved Electives 18

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science in Business Administration

—Human Resources

Students interested in earning their degrees in business administration may choose among the following concentrations: business communication, entrepreneurial studies, financial services, health care administration, human resources, management, marketing, or MIS.

Business Administration Core

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2200	Personal Finance.....	3
BA 2410	Human Resource Management.....	3
BA 2500	Marketing.....	3
BA 2700	Organizational Behavior.....	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics.....	3
BA 4910	Business Policy & Strategic Planning.....	3
FIN 3600	Corporate Finance	3

Human Resources Concentration

BA 2600	Occupational Safety and Health	3
BA 3650	Compensation Management	3
BA 3800	Labor Relations	3
BA 4700	Training and Development.....	3
PSY 2510	Theories of Counseling.....	3

Math

MA 1005	Foundations of College Math I.....	3**
MA 1020	Mathematical Problem-Solving I.....	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving.....	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting.....	3
MIS 1300	Software Tools.....	3

English

ENG 1100	Introduction to College Writing.....	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM	Electives (3 credits must be literature).....	9
PSY 1700	Introduction to Psychology	3
One of the two following courses.....		3
SS 2720	Group Dynamics	
SS 2800	Introduction to Sociology	

Science

One of the two following courses.....		3
BIO 1000	Introductory Biology	
SCI 2000	Contemporary Issues in Science	

Approved Electives 24

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science in Business Administration

—Management

Students interested in earning their degrees in business administration may choose among the following concentrations: business communication, entrepreneurial studies, financial services, health care administration, human resources, management, marketing, or MIS.

Business Administration Core

BA 1200	Foundations of Business	3
BA 2010	Principles of Management	3
BA 2200	Personal Finance	3
BA 2410	Human Resource Management	3
BA 2500	Marketing	3
BA 2700	Organizational Behavior	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics	3
BA 4910	Business Policy & Strategic Planning	3
FIN 3600	Corporate Finance	3

Management Concentration

BA 2430	International Management	3
BA 4010	Quality Management	3
Choose one of the two following courses		
BA 2020	Operations Management	3
BA 3110	Project Management	3

Math

MA 1005	Foundations of College Math I	3**
MA 1020	Mathematical Problem-Solving I	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting	3
MIS 1300	Software Tools	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I	3
ENG 1270	English Composition II	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3	
ECON 2210	Microeconomics	3	
HUM Electives (3 credits must be literature)			9
PSY 1700	Introduction to Psychology	3	
One of the two following courses			3
SS 2720	Group Dynamics		
SS 2800	Introduction to Sociology		

Science

One of the two following courses			3
BIO 1000	Introductory Biology		
SCI 2000	Contemporary Issues in Science		

Approved Electives.....**30**

Total Credits.....**120**

***Students may test out by placement exam. Credits do not count toward degree.*

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science in Business Administration

—Management Information Systems

The MIS concentration uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the MIS courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Business Administration

BA 1200	Foundations of Business	3
BA 2010	Principles of Management	3
BA 2200	Personal Finance	3
BA 2410	Human Resource Management	3
BA 2500	Marketing	3
BA 2700	Organizational Behavior	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics	3
BA 4910	Business Policy & Strategic Planning	3
FIN 3600	Corporate Finance	3

Math

MA 1005	Foundations of College Math I	3**
MA 1020	Mathematical Problem-Solving I	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting	3

MIS

MIS 1300	Software Tools	3
MIS	TEAM courses (see below)	30

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I	3
ENG 1270	English Composition II	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM	Electives (3 credits must be literature)	9
PSY 1700	Introduction to Psychology	3
One of the two following courses		3
SS 2720	Group Dynamics	
SS 2800	Introduction to Sociology	

Science

One of the two following courses		3
BIO 1000	Introductory Biology	
SCI 2000	Contemporary Issues in Science	

Approved Electives 9

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

The MIS TEAM consists of the courses listed below. Students must complete MA 1025 to enroll in the MIS TEAM. Please check the schedule for TEAM starting dates.

*MIS 1500	Computer Systems & Hardware	3
*MIS 2100	Networking & Infrastructure	3
*MIS 2150	Component Analysis & Design	3
*MIS 3000	Programming & Logic	3
*MIS 3100	Database Management	3
*MIS 3150	Database Application Development	3
*MIS 3200	Web Applications & the Internet	3
*MIS 4000	Enterprise Resource Planning	3
*MIS 4200	Systems Analysis & Design	3
*MIS 4400	MIS Project Management	3

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science in Business Administration

— Marketing

Students interested in earning their degrees in business administration may choose among the following concentrations: business communication, entrepreneurial studies, financial services, health care administration, human resources, management, marketing, or MIS.

Business Administration Core

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2200	Personal Finance.....	3
BA 2410	Human Resource Management.....	3
BA 2500	Marketing.....	3
BA 2700	Organizational Behavior.....	3
BA 2850	Managing in a Legal Environment	3
BA 3200	Business Ethics.....	3
BA 4910	Business Policy & Strategic Planning.....	3
FIN 3600	Corporate Finance.....	3

Marketing Concentration

BA 2550	Personal Selling.....	3
BA 3300	Marketing Research & Decision Making.....	3
BA 3500	Advertising	3
Three of the following courses.....		9
BA 2460	Exploring Entrepreneurship	
BA 2800	E-Commerce	
BA 3550	International Marketing	
BA 4510	Retailing	
BA 4800	Public Relations	

Math

MA 1005	Foundations of College Math I.....	3**
MA 1020	Mathematical Problem-Solving I.....	3
MA 1025	Mathematical Problem-Solving II	3
MA 2025	Statistical Problem-Solving	3

Accounting & Information Systems

ACC 1010	Accounting Principles	3
ACC 2140	Managerial Accounting.....	3
MIS 1300	Software Tools.....	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics	3
HUM EL	Electives (3 credits must be literature).....	9
PSY 1700	Introduction to Psychology	3
One of the two following courses.....		3
SS 2720	Group Dynamics	
SS 2800	Introduction to Sociology	

Science

One of the two following courses.....		3
BIO 1000	Introductory Biology	
SCI 2000	Contemporary Issues in Science	

Approved Electives..... 21

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science in Child Development

Indiana Tech's Bachelor of Science in child development is ideal for those inspired to become an advocate for children, such as a pre-school or child care center director, a social or community services manager or a child protective services worker. It is also an appropriate path for students wishing to pursue graduate studies in psychology or education. When you pursue a Bachelor of Science in child development, you will receive a grounding in psychology courses that will provide an understanding of theory and practices related to working with children and adolescents. You will also receive basic instruction in educational courses to provide an understanding of the psychosocial and physical development of children.

Education

EDU 1100	Socio-cultural Foundations of Education.....	3
EDU 2010	Educational Psychology.....	3
PHED 2210	Principles of Fitness & Nutrition.....	3
PHED 3700	Motor Learning & Development	3
PHED 4810	Adapted Physical Education	3

English and Communication

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication.....	3

Humanities

HUM 3140	Children's Literature	3
HUM 3710	Ethics	3
HUM EL	Elective	3

Mathematics

MA 1005	Foundations of College Math I.....	3**
MA 1020	Mathematical Problem-Solving I.....	3
MA 1025	Mathematical Problem Solving II.....	3
MA 2010	Foundations of Statistics.....	3

Psychology

PSY 1700	Introduction to Psychology	3
PSY 1750	Human Growth & Development.....	3
PSY 2000	Understanding Diversity	3
PSY 2510	Theories of Counseling	3
PSY 2520	Abnormal Psychology.....	3
PSY 2780	Social Psychology.....	3
PSY 2300	Human Sexuality.....	3
PSY 3750	Interview Strategies for Helpers.....	3
PSY 3770	Assessment in Psychology	3
PSY 4510	Learning and Cognition	3
PSY 4520	Advanced Abnormal Psychology.....	3
PSY 4530	Health Psychology	3
PSY 4560	Drugs and Addictions	3
PSY 4370	Child Psychology Theory and Applications... 3	
PSY 4910	Child Adolescent Internship	6
PSY4910 must be taken twice for a total of six credits		

Science

BIO 1110	Anatomy and Physiology.....	3
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Social Science

SS 2720	Group Dynamics.....	3
SS 2800	Introduction to Sociology.....	3
SS 2810	Social Problems	3

Electives

Approved	18
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Total Credits..... 120

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science in Criminal Justice

Students interested in a bachelor's degree in criminal justice may choose a criminal justice specialty or pursue this bachelor's degree, which includes enough elective credits to allow the student to complete an appropriate minor, such as psychology. Pairing criminal justice with a minor in psychology allows you to develop additional skills that can be assets in fields such as corrections, rehabilitative services, or profiling.

Our criminal justice program include courses in criminal investigation, police work, corrections, juvenile justice, police operations, crime scene analysis, criminal profiling and law. To deliver the courses, we rely on a diverse group of professionals in the fields of police work, criminal intelligence, the military, law, probation, juvenile justice, and psychology. These professionals have advanced degrees and specialty training that make them experts in their respective fields. Having professionals in the classroom also allows students to have access to instructors' real life experiences, firsthand knowledge of the job and career guidance.

The criminal justice degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the criminal justice courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Criminal Justice

CJ 1100	Intro. to the Criminal Justice System	3
*CJ 1300	Police in America	3
*CJ 1400	Corrections in America	3
*CJ 2300	Substantive Criminal Law	3
*CJ 2400	Understanding Procedural Law	3
*CJ 2500	Basics of Criminal Investigation	3
*CJ 2600	Laws of Evidence	3
*CJ 3100	A System of Juvenile Justice	3
*CJ 3200	Understanding Criminal Behavior	3
*CJ 3300	Victimology.....	3
*CJ 4800	Comparative Criminal Justice Systems.....	3
CJ4910	Senior Capstone	3
PLAW 1100	Introduction to Law Studies.....	3

Business and Technology

MIS 1300	Software Tools.....	3
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English and Humanities

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication.....	3
HUM 3710	Ethics	3
HUM EL	Literature Elective.....	3
HUM EL	Elective	3

Mathematics

MA 1005	Foundations of College Math I.....	3**
MA 1020	Foundations of College Math II	3
MA 1025	Mathematical Problem Solving.....	3
MA 2010	Foundations of Statistics.....	3

Social Science

PSY 1700	Introduction to Psychology	3
PSY 2000	Understanding Diversity	3
PSY 2520	Abnormal Psychology	3
SS 1110	American Government	3
SS 2800	Introduction to Sociology.....	3
SS 2810	Social Problems	3

Electives

Approved	30
Science Elective (BIO 1110 suggested).....	3

Total Credits 120

Bachelor of Science in Criminal Justice

— Administration Specialty

A lot of the business of a criminal justice career happens behind the scenes. That's the focus of the concentration in criminal justice administration. Managing the operations of a police organization requires a unique ability to understand the needs of the community being served as well as the components of the organization. Whether a student wants to pursue a career in law enforcement or private investigation, the courses in this concentration enable individuals to enter organizations with a broader understanding of the rationale for decision-making within criminal justice organizations.

The criminal justice degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the criminal justice courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Criminal Justice

CJ 1100	Intro. to the Criminal Justice System	3
*CJ 1300	Police in America	3
*CJ 1400	Corrections in America	3
*CJ 2300	Substantive Criminal Law	3
*CJ 2400	Understanding Procedural Law	3
*CJ 2500	Basics of Criminal Investigation	3
*CJ 2600	Laws of Evidence	3
*CJ 3100	A System of Juvenile Justice	3
*CJ 3200	Understanding Criminal Behavior	3
*CJ 3300	Victimology.....	3
*CJ 3510	Community & Problem Oriented Policing....	3
*CJ 4210	Police Organization & Management	3
*CJ 4800	Comparative Criminal Justice Systems.....	3
CJ4910	Senior Capstone	3
PLAW 1100	Introduction to Law Studies.....	3

Business and Technology

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2700	Organizational Behavior.....	3
MIS 1300	Software Tools.....	3

English and Humanities

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication.....	3
HUM 3710	Ethics	3
HUM	Literature Elective.....	3
HUM EL	Elective	3

Mathematics

MA 1005	Foundations of College Math I.....	3**
MA 1020	Foundations of College Math II	3
MA 1025	Mathematical Problem Solving.....	3
MA 2010	Foundations of Statistics.....	3

Social Science

PSY 1700	Introduction to Psychology	3
PSY 2000	Understanding Diversity	3
PSY 2520	Abnormal Psychology	3
SS 1110	American Government	3
SS 2800	Introduction to Sociology.....	3
SS 2810	Social Problems	3

Electives

Approved Electives.....	12
PSY Elective	3
Science Elective (BIO 1110 suggested)	3

Total credits..... 120

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science in Criminal Justice

— Crime Analysis Specialty

The crime analysis specialty has been designed to meet the growing need for professionals who are capable of analyzing crime and intelligence data. The curriculum blends criminological theory with the use of computer software and analytical techniques to explore methods of predicting, preventing, and controlling crime.

The criminal justice degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the criminal justice courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Criminal Justice

CJ 1100	Intro. to the Criminal Justice System.....	3
*CJ 1300	Police in America	3
*CJ 1400	Corrections in America	3
*CJ 2300	Substantive Criminal Law	3
*CJ 2400	Understanding Procedural Law	3
*CJ 2500	Basics of Criminal Investigation	3
*CJ 2600	Laws of Evidence	3
*CJ 3100	A System of Juvenile Justice	3
*CJ 3200	Understanding Criminal Behavior.....	3
*CJ 3300	Victimology.....	3
*CJ 3520	Crime Scene Investigation.....	3
*CJ 3620	Forensic Science & Criminalistics.....	3
*CJ 4120	Death Investigation	3
*CJ 4220	Criminal Profiling.....	3
*CJ 4800	Comparative Criminal Justice Systems.....	3
CJ4910	Senior Capstone	3
PLAW 1100	Introduction to Law Studies.....	3

Business and Technology

MIS 1300	Software Tools.....	3
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English and Humanities

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication.....	3
HUM 3710	Ethics	3
HUM	Literature Elective.....	3
HUM EL	Elective	3

Mathematics

MA 1005	Foundations of College Math I.....	3**
MA 1020	Foundations of College Math II	3
MA 1025	Mathematical Problem Solving.....	3
MA 2010	Foundations of Statistics.....	3

Social Science

PSY 1700	Introduction to Psychology	3
PSY 2000	Understanding Diversity	3
PSY 2520	Abnormal Psychology.....	3
SS 1110	American Government	3
SS 2800	Introduction to Sociology.....	3
SS 2810	Social Problems	3

Electives

Approved	Electives.....	15
PSY	Elective	3
Science	Elective (BIO 1110 suggested)	3

Total Credits..... 120

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science in Criminal Justice

— Rehabilitative Services Specialty

The rehabilitative services specialty is designed to meet the needs of individuals who wish to work in the field of juvenile and adult probation, parole and aftercare services. This is a growing field in which care is focused on assessing and rehabilitating individuals who have been convicted of a criminal offense or who are at risk. The curriculum consists of courses that provide training in risk assessment, needs assessment, counseling, group therapy and applied probation and parole services.

The criminal justice degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the criminal justice courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Criminal Justice

CJ 1100	Intro. to the Criminal Justice System	3
CJ 1300	Police in America	3
CJ 1400	Corrections in America	3
CJ 2300	Substantive Criminal Law	3
CJ 2400	Understanding Procedural Law	3
CJ 2500	Basics of Criminal Investigation	3
CJ 2600	Laws of Evidence	3
CJ 3100	A System of Juvenile Justice	3
CJ 3200	Understanding Criminal Behavior	3
CJ 3300	Victimology.....	3
CJ 3530	Restorative Justice	3
CJ 3700	Ethics & Cultural Diversity in CJ	3
CJ 4130	Probation & Parole Services & Care.....	3
CJ 4230	Corrections Counseling.....	3
CJ4910	Senior Capstone	3
PLAW 1100	Introduction to Law Studies	3

Business and Technology

MIS 1300	Software Tools.....	3
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English and Humanities

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication.....	3
HUM EL	Electives (3 credits must be literature).....	9

Mathematics

MA 1005	Foundations of College Math I.....	3**
MA 1020	Foundations of College Math II	3
MA 1025	Mathematical Problem Solving	3
MA 2010	Foundations of Statistics.....	3

Social Science

PSY 1700	Introduction to Psychology	3
PSY 2510	Theories of Counseling	3
PSY 2520	Abnormal Psychology	3
PSY 3770	Assessment in Psychology	3
SS 2800	Introduction to Sociology.....	3
SS 2810	Social Problems	3

Electives

Approved Electives.....	15
PSY Electives.....	6
Science Elective	3

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science in Cybersecurity

With a Bachelor of Science in Cybersecurity from Indiana Tech, you will be prepared for careers and leadership within the rapidly expanding information security field. The cybersecurity program blends the technical aspects of information security with a fundamental understanding of criminal investigation. The result is a uniquely effective degree where students become digital detectives ready to protect individual and organizational data, and fight the cyberattacks and crime taking place every day on the Internet.

With hands-on coursework in computer programming, networking, and electronics, as well as criminology, this degree provides the expertise needed by today's companies, organizations, law enforcement and intelligence agencies to protect data. As the methods that cyber criminals use become more and more sophisticated, Indiana Tech's cybersecurity program ensures that its students will keep ahead of them.

Business

BA 1200 Foundations of Business 3

Computer Science

CS 1250 Problem Solving for Programmers 3
 CS 1500 Introduction to Server Systems 3
 CS 2500 Database Systems 3
 CS 5500 Advanced Database Systems 3
 IS 1300 Programming I 3
 IS 2100 Web Development I 3
 IS 2300 Programming II 3
 IS 3100 Cybersecurity I 3
 IS 3200 Cybersecurity II 3
 IS 4400 Cybersecurity Project I 3
 IS 4600 Disaster Recovery 3
 IS 4750 Cybersecurity Project II 3
 NET 1200 Network Design I 3
 NET 1250 Network Design II 3
 NET 1500 Circuits & Signals 3
 NET 3300 Network Security 3

Criminal Justice

CJ 1100 Intro to the Criminal Justice System 3
 CJ 2400 Understanding Procedural Law 3
 CJ 2500 Basics of Criminal Investigation 3
 CJ 3200 Understanding Criminal Behavior 3

English and Humanities

ENG 1250 English Composition I 3
 ENG 1270 English Composition II 3
 ENG 2320 Professional Communication 3

Mathematics

MA 1030 Applied Algebra 3
 CS 2010 Discrete Math for Computing 3
 MA 2025 Statistical Problem-Solving 3

Humanities and Social Sciences

HUM 3710 Ethics 3
 PSY 1700 Introduction to Psychology 3
 PSY 2520 Abnormal Psychology 3
 PSY 4540 Forensic Psychology 3
 SS 2800 Introduction to Sociology 3

Electives

Approved Electives 15
 PSY Electives 6
 Science Elective 3

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science

in Emergency Response Management

As our world becomes increasingly more volatile, the demand for emergency response management professionals is greater than ever before. Professionals in this field work to protect life and property and to ensure the most complete disaster recovery possible. Our program in Emergency Response Management prepares students for careers in the public sector in a variety of agencies in local, state, or federal government, as well as nonprofit and private organizations involved in emergency planning, mitigation, response, recovery, and prevention.

Emergency Management Core (27 credit hours)

ERM 1200	Introduction to Emergency Management	3
ERM 2000	Incident Command Fundamentals	3
ERM 2100	Disaster Response, Operations, and Management.....	3
ERM 2200	Homeland Security.....	3
ERM 3000	Legal and Ethical Aspects of Emergency Response and Management.....	3
ERM 3100	Risk Management	3
ERM 3200	Financial Systems for Emergency Management.....	3
ERM 4000	Emergency Planning.....	3
ERM 4900	Emergency Management Capstone	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication.....	3

Business and Technology

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2310	Foundations of Business Communication.....	3
BA 2700	Organizational Behavior.....	3
BA 3320	Corporate Communication.....	3
BA 3800	Labor Relations	3
MIS 1300	Software Tools.....	3

Humanities

HUM EL	Humanities Elective.....	6
HUM LIT	Humanities Elective-Literature.....	3

Mathematics

MA 1005	Foundations of College Math I.....	3**
MA 1020	Foundations of College Math II	3
MA 1025	Mathematical Problem Solving	3
MA 2010	Foundations of Statistics.....	3

Psychology

PSY 1700	Introduction to Psychology	3
PSY 2000	Understanding Diversity	3

Social Sciences

SS 1110	American Government	3
SS 2800	Introduction to Sociology.....	3
SS 2810	Social Problems	3

Science

BIO 1110	Anatomy & Physiology.....	3
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Approved Electives

27

Total Credits

120

***Students may test out by placement exam. Credits do not count toward degree.*

Students pursuing a bachelor's degree in business administration are eligible to apply to our MBA 4+1 program or our MSOL 4+1 program after completing 75 undergraduate credits. Please visit www.IndianaTech.edu/CPS for more information.

Bachelor of Science

in Health Information Management

Health Information Management (HIM) and health information technology (HIT) support patient care by providing data to the clinician at the point of care and by supporting institutional administration, including finance and practice management. Thus, this program studies issues from storage, retrieval and interpretation of data in patient care to implementation and management of the complex information systems used in the administration of health care. The natural environment for this field includes hospitals, physician networks and practice groups, third-party payers, regulatory agencies and industry suppliers, such as pharmaceutical companies, biotechnology companies and vendors of hospital equipment and medical supplies. There is substantial demand for workers with the skill-set provided in the HIM and HIT programs.

Health Care Administration, Health Information Technology, and Health Information Management

HIT 1200 Health Information Technology & Systems	3	ENG 1270 English Composition II	3
HIT 1350 Ambulatory Services Coding	3	ENG 2320 Professional Communication	3
HIT 1450 Diagnosis Coding	3	HUM EL Electives (3 must be literature)	9
HIT 1550 Inpatient Procedural Coding	3		
HIT 2000 Health Data Management I	3	Mathematics	
HIT 2100 Health Data Management II	3	MA 1005 Foundations of College Math I	3**
HIT 2200 Health Data Privacy & Security	3	MA 1020 Foundations of College Math II	3
HIT 2300 Health Care Reimbursement	3	MA 1025 Mathematical Problem Solving	3
HIT 2400 Health Care Leadership	3	MA 2025 Statistical Problem Solving	3
HIT 2600 HIT Field Experience	3		
HIM 3000 Revenue Management in Health Care	3	Psychology	
HIM 3200 Health Informatics Standards	3	PSY 1700 Introduction to Psychology	3
HIM 3400 Clinical Data Governance	3		
HIM 3600 Legal & Ethical Aspects of Health Infom Mgmt	3	Technology	
HIM 3700 Principles of Healthcare Management	3	MIS 1300 Software Tools	3
HIM 3800 Health Care Statistics & Analytics	3		
HIM 4000 Analytics & Decision Support	3	Electives	
HIM 4100 Data Analysis with Excel	3	PSY or SS Electives	6
HIM 4200 Strategic, Organizational, & Financial Mgmt	3		
HIM 4400 Health Care Compliance	3	Total Credits	120
HIM 4600 Health Care Process Improvement	3		
HIM 4800 RHIA Proficiency	3		
HIM 4950 Professional Practice Experience	3		

Biology

BIO 1110 Anatomy & Physiology	3
BIO 1210 Human Disease & Basic Pharmacology	3

English and Humanities

ENG 1100 Introduction to College Writing	3**
ENG 1250 English Composition I	3

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science

in Human Services

A degree in human services is ideal for students who would like to make a career out of helping others. Graduates in the human services field reach out to individuals, families, and communities. The course work includes topics such as understanding diversity, aging, helping relationships, field experience and an internship, first aid in fitness settings, human growth and development, nonprofit management, social problems, community and social movements.

The human services degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the HS courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network.

Business Administration

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2410	Human Resource Management.....	3
BA 2700	Organizational Behavior.....	3
BA 2850	Managing in the Legal Environment	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication.....	3
ENG 2400	Grant Writing.....	3

Math, Science & Computer Science

BIO 1110	Anatomy & Physiology.....	3
MA 1005	Foundations of College Math I.....	3**
MA 1020	Foundations of College Math II	3
MA 1025	Mathematical Problem-Solving.....	3
MA 2010	Foundations of Statistics.....	3
MIS 1300	Software Tools.....	3

Humanities & Social Sciences

HUM 3710	Ethics	3
HUM EL	Electives.....	6
PSY 1700	Introduction to Psychology	3
PSY 1750	Human Growth & Development	3
PSY 2000	Understanding Diversity	3
PSY 2510	Theories of Counseling	3
PSY 2520	Abnormal Psychology	3
PSY 2760	Theories of Personality.....	3
PSY 2780	Social Psychology.....	3
PSY 3730	Aging.....	3
PSY 3750	Interview Strategies for Helpers.....	3
PSY 3770	Assessment in Psychology	3
PSY 4520	Advanced Abnormal Psychology.....	3
SS 1110	American Government	3
SS 2720	Group Dynamics.....	3
SS 2800	Introduction to Sociology.....	3
SS 2810	Social Problems	3
SS 2820	Marriage & the Family	3
SS 2900	Community & Social Movements	3

Human Services

HS 1200	Introduction to Human Services	3
HS 1500	Helping Relationships.....	3
HS 2000	Human Services Programming.....	3

Approved Electives

9
HS 2600 Human Services Field Experience and HS 4950 HS Internship are strongly recommended for approved electives.

Total Credits

120

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science

in Industrial & Manufacturing Engineering (IME)

The IME education opens up three paths after graduation: industry, graduate school in engineering, and/or graduate school in business. The bachelor's degree prepares you for positions such as industrial engineer, quality engineer, manufacturing engineer, or environmental health and safety engineer.

The IME degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network. Please check the schedule for TEAM starting dates. Courses marked with an asterisk (*) require TEAM enrollment.

Business Administration

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
OL 3400	Financial Systems for Decision-Making.....	3

Math & Science

*CH 1000	Fundamentals of Chemistry	3
*CS 1250	Problem Solving for Programmers	3
*MA 1030	Applied College Algebra.....	3
*MA 1055	Applied Trigonometry	3
*MA 1100	Applied Calculus I.....	3
*MA 1110	Applied Calculus II.....	3
*PH 1100	Fundamentals of Physics.....	3
*PH 2100	Fundamentals of Physics II	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3

Humanities and Social Sciences

ECON 2200	Macroeconomics	3
HUM	Electives (3 credits must be literature).....	9
PSY 1700	Introduction to Psychology	3
One of the two following courses.....		3
SS 2720	Group Dynamics	
SS 2800	Introduction to Sociology	

Engineering

*EGR 1710	Engineering Graphics and Design.....	3
*EGR 2000	Engineering Communication.....	3
*EGR 2600	Materials Science.....	3
*EGR 2650	Manufacturing Processes	3
*EGR 3430	Applied Probability and Statistics	3
*EGR 3600	CAD I – Parametric Modeling.....	3
*EGR 4400	Professional Practice.....	3
*EM 2030	Statics and Dynamics	3
*IME 2010	Safety Engineering.....	3
*IME 2020	Work Design	3
*IME 2110	Quality Control I.....	3
*IME 3020	Computer Sim. of Mfg. Processes	3
*IME 3040	Computer Integrated Manufacturing.....	4
*IME 3060	Adv. Computer Integrated Manufacturing	3
*IME 3110	Quality Control II.....	3
*IME 3120	Design of Experiments.....	3
*IME 4020	Lean Manufacturing.....	3
*IME 4110	Total Quality Management.....	3
*IME 4300	Integrated Resource Management.....	3
*IME 4950	IME Internship or Technical Elective.....	3
*IME 4975	IME Senior Project	4

Total Credits.....122

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Arts in Information Systems

The Bachelor of Arts in Information Systems emphasizes both technical expertise and business knowledge. This contemporary degree provides the skills to analyze, design and implement information systems for a small business, a corporation or a multi-national enterprise. The information systems degree uses a tracked teaching approach, Tracked Educational Adult Modules (TEAM), with students organized into TEAM groups of 12 to 18 members. Each TEAM proceeds through the information systems courses in a predetermined order. Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network. Courses marked with an asterisk (*) require TEAM enrollment.

Business Administration

BA 1200 Foundations of Business	3
BA 2010 Principles of Management.....	3
BA 2020 Operations Management.....	3
BA 2500 Marketing.....	3
BA 2800 E-Commerce.....	3
OL 3400 Financial Systems for Decision-Making.....	3

Math & Science

MA 1030 Applied Algebra	3
MA 2025 Statistical Problem-Solving.....	3
SCI 2000 Contemporary Issues in Science	3

Computer Sciences

IS TEAM courses (see below).....	36
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English

ENG 1100 Introduction to College Writing	3**
ENG 1250 English Composition I.....	3
ENG 1270 English Composition II.....	3
ENG 2320 Professional Communication.....	3

The information systems TEAM consists of the courses listed below. Students must complete MA 1035 in order to enroll in the information systems TEAM. Please check the schedule for TEAM starting dates.

*CS 1250 Problem-Solving for Programmers.....	3
*CS 2500 Database Systems.....	3
*IS 1300 Programming I	3
*IS 2100 Internet Programming.....	3
*IS 2300 Programming II	3
*IS 2900 Web Applications.....	3
*IS 3100 Information Security	3
*IS 4100 Systems Analysis and Design	3
*IS 4600 Disaster Recovery.....	3
*IS 4800 Technical Project Management.....	3
MIS 1300 Software Tools.....	3
*NET 1100 Introduction to Networking.....	3

Humanities & Social Sciences

ECON 2200 Macroeconomics	3
ECON 2210 Microeconomics.....	3
HUM 3710 Ethics	3
HUM Electives (3 credits must be literature).....	9
PSY 1700 Introduction to Psychology	3
SS 2800 Introduction to Sociology.....	3

Approved Electives 24

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science in Information Systems

This program focuses on information systems while providing the student with additional opportunities to pursue his or her interest in other fields such as accounting, computer networking, information security, e-commerce, industrial manufacturing, marketing, humanities, or social sciences. Students will study computer programming, communications, the Internet, databases, and business administration. The program includes the application, implementation, and management of information systems. Both existing and emerging technologies are emphasized in this program.

Accounting

ACC 1010	Accounting Principles.....	3
ACC 2140	Managerial Accounting.....	3

Business

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2500	Marketing.....	3
BA 2700	Organizational Behavior.....	3
BA 2800	E-Commerce.....	3

Math & Science

MA 1030	Applied College Algebra	3
MA 2025	Statistical Problem Solving.....	3
SCI 2000	Contemporary Issues in Science	3

Computer Sciences

CS 1250	Problem Solving for Programmers	3
CS 2500	Database Systems	3

Information Systems

IS 1150	Principles of Information Systems.....	3
IS 1300	Programming I.....	3
IS 2100	Internet Programming	3
IS 2300	Programming II.....	3
IS 2900	Web Applications.....	3
IS 3100	Information Security	3
IS 3300	Developing Mobile Applications.....	3
IS 4100	Systems Analysis & Design	3
IS 4600	Disaster Recovery.....	3
IS 4700	Information Systems Senior Project.....	3
IS 4800	Technical Project Management.....	3

Networking

NET 1100	Introduction to Networking.....	3
NET 1200	Network Design I.....	3
NET 1250	Network Design II.....	3
NET 4100	Network Design & Administration.....	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communication	3

Humanities and Social Sciences

ECON 2200	Macroeconomics	3
ECON 2210	Microeconomics.....	3
HUM	Elective	3
HUM 3710	Ethics	3
PSY 1700	Introduction to Psychology	3
SS 2800	Introduction to Sociology.....	3

Internship or Approved Electives 12

Total Credits 120

***Students may test out by placement exam. Credits do not count toward degree.*

Bachelor of Science in Organizational Leadership

The organizational leadership program provides students with the leadership competencies needed for middle management success in a variety of job families and functions. To fully develop the leadership skills of students, the program focuses on four key competency areas: operations and administrative competencies; human relations and interpersonal competencies; decision-making and critical thinking competencies; and communication competencies. To facilitate development of these competencies, courses marked with an asterisk (*) must be taken in sequence as part of a Tracked Educational Adult Module (TEAM). Since each course builds upon the previous one, students cannot drop in or out of the TEAM at will. If you drop from a TEAM, you may have to wait until the next TEAM to re-register for classes. For additional information, please contact the Warrior Information Network. Please check the schedule for TEAM starting dates.

Operations & Administrative Competencies

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2200	Personal Finance.....	3
BA 2410	Human Resource Management.....	3
BA 2850	Managing in a Legal Environment	3
BA 3110	Project Management	3
MIS 1300	Software Tools.....	3

Human Relations & Interpersonal Competencies

BA 2700	Organizational Behavior.....	3
BA 3710	Leadership	3
*OL 3000	Employee Development	3
PSY 2000	Understanding Diversity	3
SS 2850	Conflict Resolution	3

Decision-Making & Critical Thinking Competencies

BA 3200	Business Ethics.....	3
*OL 3200	Managing Organizational Change & Continuous Improvement.....	3
*OL 3300	Quantitative Decision Making.....	3
*OL 3400	Financial Systems for Decision-Making.....	3
*OL 4000	Strategic Planning	3
*OL 4100	Qualitative Decision Making.....	3
*OL 4900	Organizational Leadership Capstone	3

Communication Competencies

ENG 1100	Introduction to College Writing.....	3**
ENG 1250	English Composition I	3
ENG 1270	English Composition II	3
ENG 2320	Professional Communication	3

Humanities & Social Sciences

ECON/SS/PSY	Electives.....	3
HUM	Electives (3 credits must be literature).....	9
PSY 1700	Introduction to Psychology	3
SS 2800	Introduction to Sociology.....	3

Math & Sciences

MA 1005	Foundations of College Math I.....	3**
MA 1020	Mathematical Problem Solving I	3
MA 2010	Foundations of Statistics.....	3
One of the two following courses.....		3
BIO 1000	Introductory Biology	
SCI 2000	Contemporary Issues in Science	

Approved Electives 27

Total Credits 120

*Students must complete at least 45 credits, including ENG 1250 and BA 2700, before enrolling in the organizational leadership TEAM.

**Students may test out by placement exam. Credits do not count toward degree.

Bachelor of Science in Psychology

The primary focus of the psychology curriculum is to provide the foundation for a practitioner-oriented career. The curriculum also includes course requirements appropriate for students interested in further graduate study and research. Graduates holding this degree may choose a career in many fields including human services, human resource development, sales, law enforcement, market research, child care, counseling and residential care for elderly or developmentally impaired persons.

Business Administration

BA 1200	Foundations of Business	3
BA 2010	Principles of Management.....	3
BA 2700	Organizational Behavior.....	3

English

ENG 1100	Introduction to College Writing	3**
ENG 1250	English Composition I.....	3
ENG 1270	English Composition II.....	3
ENG 2320	Professional Communications	3

Math, Science & Computer Science

MA 1005	Foundations of College Math I.....	3**
MA 1020	Foundations of College Math II	3
MA 1025	Mathematical Problem-Solving.....	3
MA 2025	Statistical Problem-Solving	3

Science & Technology

BIO 1110	Anatomy & Physiology.....	3
MIS 1300	Software Tools.....	3

Humanities & Social Sciences

CJ 1100	Introduction to the CJ System	3
HUM	Elective	3
HUM 3710	Ethics	3
SS 2720	Group Dynamics.....	3
SS 2800	Introduction to Sociology.....	3
SS 2810	Social Problems	3
HUM	Literature Elective.....	3
SS	Electives.....	3

Psychology

PSY 1700	Introduction to Psychology	3
PSY 1750	Human Growth and Development.....	3
PSY 2000	Understanding Diversity	3
PSY 2510	Theories of Counseling.....	3
PSY 2520	Abnormal Psychology	3
PSY 2760	Theories of Personality.....	3
PSY 2780	Social Psychology.....	3
PSY 3510	Biopsychology.....	3
PSY 3520	Applied Psychology	3
PSY 3730	Aging.....	3
PSY 3750	Interview Strategies for Helpers.....	3
PSY 3770	Assessment in Psychology	3
PSY 3780	Research Methods & Statistics.....	3
PSY 4200	Senior Seminar in Psychology.....	3
PSY 4510	Learning & Cognition	3
PSY 4520	Advanced Abnormal Psychology.....	3
PSY 4530 or 4540	3

Approved Electives..... 12

Total Credits..... 120

***Students may test out by placement exam. Credits do not count toward degree.*

Master of Business Administration (MBA)

— Human Resources, Management, Marketing, Project Management

The MBA examines the core functional areas of an organization. The disciplines of management, marketing, finance, accounting and economics are explored. MBA students can become immersed in a concentration that best fits their goals. The following courses are required for students in the human resources, marketing and management concentrations. The requirements for the accounting concentration are listed below. Requirements for the health care management concentration are on page 31.

Core Courses

MBA 5000 Executive Management (first course).....	3
MBA 5120 Managerial Economics.....	3
MBA 5130 Managerial Accounting.....	3
MBA 5200 Financial Management.....	3
MBA 5210 Business Statistics.....	3
MBA 7000 Business Policy & Strategy.....	3

Concentration Courses12

Electives..... 6

Total Credits..... 36

Elective courses are any graduate-level courses with an MBA prefix.

Below are the courses required for the human resources, management and marketing concentrations.

Human Resources Concentration

Required Courses (6 credit hours)

MBA 5600 Human Resource Management.....	3
MBA 6600 Employment Law.....	3

Select two of the following courses (6 credit hours)

MBA 6200 Performance Management.....	3
MBA 6210 Labor Relations.....	3
MBA 6220 Compensation Management.....	3
MBA 6600 Seminar in Human Resources.....	3
MSM 6400 Managing Change.....	3
MBA 6900 Business Praxis.....	3

International students only will select this course as a requirement for their Curricular Practical Training.

Management Concentration

Required Courses (6 credit hours)

MBA 5300 Organizational Behavior.....	3
MBA 5340 Operations Management.....	3

Select two of the following courses (6 credit hours)

MBA 5320 Quality Management.....	3
MBA 5600 Human Resource Management.....	3
MBA 6310 Project Management.....	3
MBA 6500 Small Business Management.....	3
MSM 6400 Managing Change.....	3
MBA 6900 Business Praxis.....	3

International students only will select this course as a requirement for their Curricular Practical Training.

Marketing Concentration

Required Courses (6 credit hours)

MBA 5220 Marketing Management.....	3
MBA 6420 Marketing Research.....	3

Select two of the following courses (6 credit hours)

MBA 5330 Business Law.....	3
MBA 6400 International Marketing.....	3
MBA 6430 Personal Selling & Sales Force Management.....	3
MBA 6440 Advertising & Promotion Management.....	3
MBA 5350 Customer Relationship Management.....	3
MBA 6900 Business Praxis.....	3

International students only will select this course as a requirement for their Curricular Practical Training.

Project Management Concentration

Required Courses (6 credit hours)

MBA 6310 Project Management.....	3
MBA 6320 Leading Global Projects.....	3

Select one of the following courses (3 credit hours)

MBA 5320 Quality Management.....	3
MSE 6020 Designing for Lean Manufacturing.....	3

Select one of the following courses (3 credit hours)

MBA 5340 Operations Management.....	3
MSE 6030 Enterprise Resource Planning.....	3

This course may be substituted for core course MBA 5210

MSE 6050 Statistical Methods in Quality Assurance.....	3
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Master of Business Administration (MBA)

— Accounting

The requirements for the accounting concentration are listed below.

Core Courses

MBA 5000 Executive Management (first course).....	3
MBA 5210 Business Statistics	3
MBA 5220 Marketing Management	3

Also Required

MBA 5110 Management Information Systems.....	3
MBA 5120 Managerial Economics.....	3
MBA 5200 Financial Management.....	3
MBA 5310 Business Ethics.....	3
MBA 5330 Business Law	3
MBA 7000 Business Policy & Strategy	3

Accounting Concentration Courses

MBA 6810 Communication for Accountants	3
MBA 6820 Fraud Examination	3
MBA 6845 Government & Not-For-Profit Accounting... 3	
*MBA 6860 Becker CPA Review.....	6

Total Credits..... 42

* MBA 6860 is the last course in the program for students in the accounting concentration. The student's grade is based upon the number of "Certificates of Continuing Help" received by the Becker review. Four certificates is an A. Three certificates is a B. Two certificates is a C. One or none is an F.

— Health Care Management

The requirements for the health care management concentration are listed below. This concentration is only available online.

Core Courses (18 credit hours)

MBA 5000 Executive Management (first course).....	3
MBA 5120 Managerial Economics.....	3
MBA 5130 Managerial Accounting.....	3
MBA 5200 Financial Management.....	3
MBA 5210 Business Statistics	3
MBA 7000 Business Policy and Strategy.....	3

Select one of the following courses (3 credit hours)

MBA 5220 Marketing Management	3
MBA 5320 Quality Management	3
MBA 6310 Project Management	3

Total Credits..... 36

Required Courses (15 credit hours)

HCM 5000 Introduction to Health Care Management	3
HCM 5300 Health Care Law	3
HCM 6200 Health Care Operations and Quality.....	3
HCM 6300 Health Care Policy and Ethics	3
HCM 6400 Health Care Finance.....	3

Graduate Certificate Programs

Expand your skills and advance your career with a graduate certificate from Indiana Tech.

Our five-course certificate programs help you stand out from the competition in five key areas that are in demand by businesses everywhere. In addition, these courses are credit-bearing, and they get you nearly half of the required 36 credits needed to earn your master's degree. Finally, every certificate program course at Indiana Tech qualifies for financial aid like other college courses.

Learn more about our graduate certificate programs at indianatech.edu/certificates.

Available certificates:

- Project Management
- Health Care Administration
- Human Resources Management
- Management
- Marketing

Master of Science in Management (MSM)

The Master of Science in Management develops expertise in using qualitative tools in decision-making and problem-solving. Graduates of the program are equipped with knowledge of leadership processes; total quality and change management; work motivation, empowerment and organizational culture; financial decision-making; and general management practices. The MSM requires 36 credits of course work spread over 12 classes. The following courses are required:

Core Courses

MBA 5000 Executive Management.....	3
MSM 5100 Qualitative Decision-Making.....	3
MSOL 5500 Financial Concepts for Leaders.....	3

Also Required

MBA 5220 Marketing Management	3
MBA 5300 Organizational Behavior.....	3
MBA 5310 Business Ethics.....	3
MBA 5320 Quality Management	3
MBA 5600 Human Resource Management.....	3
MBA 6600 Employment Law	3
MSM 6400 Managing Change.....	3
MSM 7200 Applied Management Project	3
MSOL 6800 Leading Strategy-Analysis, Planning & Implementation	3

Total Credits 36

MBA/MSM

Dual Degree

The dual MBA/MSM degree program is designed for the individual who wants competency in both the leadership skills obtained within the MSM curriculum along with the solid business analysis and quantitative skills offered within the MBA program. The dual degree requires the following courses:

Core Courses

MBA 5000 Executive Management	3
MBA 5130 Managerial Accounting.....	3
MBA 5210 Business Statistics	3
MBA 5220 Marketing Management	3

Also Required

MBA 5110 Management Information Systems.....	3
MBA 5120 Managerial Economics.....	3
MBA 5200 Financial Management.....	3
MBA 5300 Organizational Behavior.....	3
MBA 5310 Business Ethics.....	3
MBA 5320 Quality Management	3
MBA 5340 Operations Management.....	3
MBA 5600 Human Resource Management.....	3
Choose one of the following two courses	3
MBA 5330 Business Law	
MBA 6600 Employment Law	
MBA 7000 Business Policy & Strategy	3
MSM 5100 Qualitative Decision Making	3
MSM 6400 Managing Change	3
MSOL 6800 Leading Strategy-Analysis, Planning & Implementation	3

Electives..... 6

Total Credits..... 57

Elective courses are any graduate-level business courses (except MBA/MSE/MSOL 5000) offered by the university or accepted as transfer credit.

Master of Science in Engineering Management (MSE)

The Master of Science in Engineering Management is designed for individuals with a technical degree who are preparing to assume more managerial responsibilities, or who are broadening their knowledge base. Topics such as quality assurance, lean manufacturing and enterprise resource planning are complemented with the study of financial management, project management and managerial economics. This integration creates an educational experience which can be thought of as an MBA with a technical focus. The Master of Science in Engineering Management consists of 12 classes for a total of 36 credits.

MSE Courses

MSE 5000	Intro. to Engineering Management	3
MSE 6010	Environmental Health and Safety	3*
MSE 6020	Designing for Lean Manufacturing.....	3*
MSE 6030	Enterprise Resource Planning.....	3*
MSE 6040	Computer Integrated Manufacturing.....	3*
MSE 6050	Statistical Methods in Quality Assurance.....	3*
MSE 6060	Legal Implications for the Eng. Manager.....	3*
MSE 7000	Adv. Topics in Engineering Mgmt.....	3

MBA Courses

MBA 5120	Managerial Economics.....	3
MBA 5130	Managerial Accounting.....	3
MBA 5200	Financial Management.....	3
MBA 6310	Project Management	3
or MSE 5950	Curricular Practical Training.....	3(+)
		(+)for international students (international students may enroll in either MBA 6310 or MSE 5950)

Total Credits..... 36

— Information Systems

An optional information systems concentration includes topics such as enterprise networking and communication, systems analysis and design, and information processing. Students will replace four (4) of the six (6) MSE courses identified with an asterik (*) above with IS courses. Students must complete two (2) MSE courses identified with an asterk (*).

IS 5300	Enterprise Networking & Communication ...	3
IS 5800	System Analysis and Design.....	3
IS 6000	Enterprise Information Processes	3
IS 6700	Challenges & Implications of Digitization ...	3
IS 6600	Business Continuity/Disaster Recovery	3**

**May be substituted if IS6700 is not offered

Total Credits..... 36

MBA/MSE

Dual Degree

The dual MBA/MSE degree program is designed for the individual with a technical degree who wants to gain an understanding of the core functional areas of business. A student may take the HR, management, or marketing concentrations in the MBA. The dual degree requires the following courses:

MSE Courses

MSE 5000	Introduction to Engineering Management.....	3
MSE 6010	Environmental Health and Safety	3
MSE 6020	Designing for Lean Manufacturing.....	3
MSE 6030	Enterprise Resource Planning.....	3
MSE 6040	Computer Integrated Manufacturing.....	3
MSE 6050	Statistical Methods in Quality Assurance.....	3
MSE 6060	Legal Implications for the Engineering Manager	3
MSE 7000	Advanced Topics in Engineering	3

MBA Courses

MBA 5110	Management Information Systems.....	3
MBA 5120	Managerial Economics.....	3
MBA 5130	Managerial Accounting.....	3
MBA 5200	Financial Management.....	3
MBA 5220	Marketing Management	3
MBA 5310	Business Ethics	3
MBA 6310	Project Management	3
MBA 7000	Business Policy and Strategy.....	3

Concentration Classes 6

Electives..... 6

Total Credits..... 60

Human Resources Concentration

MBA 5600	Human Resource Management.....	3
MBA 6200	Performance Management	3

Management Concentration

MBA 5300	Organizational Behavior.....	3
MBA 5340	Operations Management.....	3

Marketing Concentration

MBA 6420	Marketing Research	3
MBA 6400	International Marketing.....	3

Elective courses are any graduate-level business courses (except MBA/MSE/MSOL 5000) offered by the university or accepted as transfer credit.

Master of Science in Organizational Leadership (MSOL)

The Master of Science in Organizational Leadership gives you exposure to leadership theory and current best practices. After you complete the program, you will have working knowledge of visionary leadership skills to support global service.

Leadership Fundamentals

MBA 5310	Business Ethics.....	3
MSOL 5000	Leadership Styles & Leadership Dev.	3
MSOL 6600	Leadership Prob. Anal. & Decision Making ..	3
MSOL 6700	Developing Human Capital.....	3

Leading the Organization

MBA 5110	Management Information Systems.....	3
MSM 6400	Managing Change	3
MSOL 5400	Building Organizational Excellence.....	3
MSOL 5500	Financial Concepts for Leaders.....	3

Leadership Research and Strategy

MSOL 6800	Leading Strategy-Analysis, Planning & Implementation	3
MSOL 7400	Leadership Project I.....	3
MSOL 7500	Leadership Project II.....	3
MSOL 7600	Leadership Project III	3

Total Credits **36**

Master of Science in Psychology

The Master of Science in Psychology is designed for individuals who are looking for career promotions or enhanced employment opportunities as well as those who want to further their education in preparation for various doctoral degrees. The Master of Science online degree program will provide a solid foundation in psychological theory and research. The program will provide students with the opportunity to develop the skills needed to utilize psychological principles in various employment settings such as business, mental health/social service agencies, medical hospitals, human service organizations, the criminal justice system and teaching at institutions of higher education.

Required Courses

MPSY 5050	Writing in Psychology.....	3
MPSY 5100	Multicultural Psychology	3
MPSY 5200	Lifespan Development.....	3
MPSY 5400	Advanced Counseling Theory.....	3
MPSY 5600	Statistics for Behavioral Sciences	3
MPSY 5800	Legal and Ethical Issues in Psychology.....	3
MPSY 6000	Psychopathology	3
MPSY 6200	Advanced Social Psychology	3
MPSY 6600	Research Methods in Psychology	3
MPSY 6800	Advanced Biopsychology	3
MPSY 6920	Capstone Course: MS in Psychology	3

Total credits..... **33**

Student Resources and Services

www.IndianaTech.edu

The Indiana Tech Web site holds a wealth of information for current and prospective students. Visit www.IndianaTech.edu when you need information on topics such as class locations, course schedules, Credit for Learning and financial aid. Forms that can be completed online or downloaded in PDF format include:

- Admissions applications
- Registration forms
- Financial aid forms
- Payment option forms
- Petitions for graduation
- Transcript requests
- Change of curriculum forms

my.IndianaTech.edu

In addition to the public website at www.IndianaTech.edu, the university also provides services to students at my.IndianaTech.edu. These services include:

- A personal secure account to use in computer labs
- An IndianaTech.net email account
- Access to your grades, schedule and degree progress
- Access to business office and financial aid information

Indiana Tech account credentials are provided to you via email upon your enrollment at Indiana Tech. For more information about your Indiana Tech account, please visit www.indianatech.edu/its and click on the Student Accounts link under related resources.

Warrior Information Network

The Warrior Information Network consolidates administrative services into one convenient resource. A phone call to 888.832.4742 will take care of most of your needs at the university, including:

- Registrations
- Class withdrawals
- Tuition payments
- Updates of personal information (name, address, e-mail, shipping address, etc.)
- General financial aid information

There are three ways to contact the WIN:

- E-mail: WIN@IndianaTech.edu.
- Telephone: 888.832.4742, from 8:30 a.m. to 8 p.m., Monday and Tuesday; 8:30 a.m. to 7 p.m., Wednesday and Thursday; and 8:30 a.m. to 5 p.m., Friday, with the exception of holidays.
- Fax: 260.424.4831 or toll-free 888.832.4844.

Campus Resources

Each Indiana Tech location provides resources to support your success as a student.

- Fort Wayne: Our Fort Wayne campus offers McMillen Library, the Career Center and 24-hour computer lab access. Visit the McMillen Library at library.indianatech.edu or 800.937.2448, ext. 2215.
- Elkhart: The Elkhart campus has an academic resource center, which includes study space and computers. An academic resource specialist is available to assist you with computer and other related questions.
- Kendallville: Our Kendallville location (located within the Impact Institute) offers access to the community computer lab, and the building is equipped with Wi-Fi.
- Louisville: This campus offers an academic resource center, which contains a computer lab, and the building is equipped with Wi-Fi. An Academic Recruitment Center Specialist is available to assist with questions.
- Indianapolis: The Pyramids campus provides an academic resource center that includes computers, a quiet place to study and an academic resource specialist. A career services advisor is also housed at the Indianapolis campus to serve the central Indiana region.
- Other Locations: Our Fishers, Greenwood, Huntington, Jeffersonville, Mishawaka, Munster and Warsaw locations provide a computer lab and an academic resource specialist. Many of these locations are also equipped with Wi-Fi.

Tutoring

Indiana Tech provides tutoring at no cost to the student. All students are given 300 minutes of online tutoring per session. Should you require more minutes, email studentsupport@indianatech.edu. For questions regarding tutoring or to schedule a face-to-face tutor for math, English or other quantitative courses, contact the Office of Student Success at 260.422.5561, ext. 2470.

Career Services

The Career Center offers free services to all Indiana Tech students and alumni including:

- Career advising
- Job search preparation
- Workshops and events such as mock interviews and networking nights
- Online job posting and resumés at Warrior Jobs

To learn more about the career services available to you:

- Visit careercenter.indianatech.edu
- Call 800.937.2448, ext. 2217
- Email careercenter@IndianaTech.edu

General Information

Accreditation

Indiana Tech is accredited by the Higher Learning Commission. For more information on accreditation, contact the Higher Learning Commission at (800) 621-7440. The university is approved and officially recognized by the U.S. Office of Education and the U.S. State Department and is approved by the State Approval Agency for the enrollment of veterans and eligible persons.

Enrollment Status

- A full-time undergraduate student is one who is enrolled for 12 or more credits per semester.
- A three-quarter-time undergraduate student is one who is enrolled for 9 to 11 credits per semester.
- A half-time undergraduate student is one who is enrolled for 6 to 8 credits per semester.
- A full-time graduate student is one who is enrolled for 9 or more credits per semester.

Registration

Registration can be handled on my.indianatech.edu or through the Warrior Information Network. All registrations are processed on a first-come, first-served basis. By registering for classes, the student agrees to abide by the university's policies and regulations.

Textbooks

Textbooks are loaned to students enrolled in courses meeting face-to-face. Instructors collect textbooks at the last class meeting. If you are unable to return the textbook to the instructor, it must be returned to Indiana Tech no later than two weeks after the session ends.

Textbooks for online classes are loaned to students and must be returned to Indiana Tech no later than two weeks after a session has ended via the shipping envelope and postage paid label provided by the university.

You will be billed for books not returned within the policy guidelines. If you wish to purchase a textbook, you can keep the textbook and your account will be billed.

Shipping Address

Textbooks are shipped via UPS to your home address. If you would like your books shipped to an alternate address, please contact the Warrior Information Network before the registration deadline of that session. Doing so will initiate a permanent change in your shipping address for textbooks only. All other mail will be sent to your home address. We cannot use P.O. boxes for UPS delivery.

Software

Because of licensing agreements, some classes will require you to purchase software for your personal use.

Change of Name or Address

Please notify the Warrior Information Network of any name, address, email, or telephone number changes. Name changes require appropriate documentation.

Grades

Visit my.indianatech.edu, then enter your user name and password, click on Academics, then select Grade Report, select the term, then Final Grade Report. A screen with your name, courses and GPA information will appear. If you need to print a copy, just select the printer icon in the upper right corner of the screen.

You will be responsible for checking your grades each session. If you don't know your my.indianatech.edu log-on information, go to my.indianatech.edu and select Retrieve Password under Password Support. Questions about specific grades should be directed to the professor. Any questions about the information on my.indianatech.edu should be directed to the Warrior Information Network at 888.832.4742 or WIN@IndianaTech.edu.

Identification Cards

If you would like a student I.D. card, please contact the campus or office near you for information. (Student ID request forms can be obtained online.)

Class Cancellations

Because weather can vary across the regions where Indiana Tech has classroom locations, each campus must determine when conditions call for cancellations. Whenever possible, the College of Professional Studies will decide whether to cancel classes no later than 4 p.m. Sundays through Thursdays or 7 a.m. Saturdays.

Indiana Tech uses Blackboard Connect to communicate information about weather-related campus closings and other emergencies quickly and accurately through:

- Text messages
- Voice messages
- Email
- Facebook
- Twitter

You do not need to sign up for this service; all current students, faculty and staff are automatically included. However, we must have correct contact information on file to ensure that we can notify you of campus closings or emergency situations. Please login to your my.IndianaTech account and update your contact information under Directory Update.

For more information about Blackboard Connect, visit safety.IndianaTech.edu/emergency.

Campus closings are also posted on our website at www.IndianaTech.edu.

Academic Policies

Earning College Credit

There are several ways you can earn credit toward your degree from Indiana Tech:

- Successfully completing Indiana Tech courses either in class, online or through Independent Study
- Transferring credit from other colleges
- Passing standardized tests such as the College-Level Examination Program (CLEP), or the Defense Activity for Non-traditional Education Support (DANTES) program.
- Using military experience or corporate training, which when evaluated may be worthy of college credit.
- Receiving credit for prior learning, work training and other previous college credit through our Prior Learning Portfolio program. Indiana Tech has partnered with the Council for Adult and Experiential Learning (CAEL) Learning Counts program to offer this opportunity to our students.

Proficiency examinations are available for selected courses at Indiana Tech. A proficiency examination is used to establish credit in a course for which credit has not been earned by either transfer credit or attendance in a class at Indiana Tech. A proficiency examination cannot be taken in any course for which a grade has been received at Indiana Tech, or a course that has been audited at the university. Credit in the course is given based on pass/fail. If a student fails a proficiency exam, he or she may not retake the exam. A student who wishes to take a proficiency exam must see his or her advisor or dean for a list of available exams.

Students who successfully complete a nationally recognized certification exam (e.g., A++, Microsoft Networking, MOUS, etc) may request transfer credit for an equivalent course at Indiana Tech. Students should contact the dean of the appropriate college for consideration of the requests.

Class Attendance

Due to the accelerated pace of the courses, students are required to attend each class for the full duration of the class period. Missing more than 30 minutes of class will be considered an absence. Logging into Blackboard for an online class after the class start date is considered an attendance in that class.

If you know that you will be unable to attend the first class, do not register for the class. At times, an unforeseen occurrence may cause a student to miss the first class. If you are unable to attend the first class, you must contact the Warrior Information Network (WIN) within three (3) days of the absence. Failure to notify the WIN within three days of a first night absence will result in an administrative withdrawal of the student from class. An absence from class does not alleviate the student from responsibility for assignments due the class of the absence or assignments due the next class following the absence.

Be aware that an absence could result in a grade reduction. Two absences during a single-session course and three absences from a two-session course will result in a failing grade.

Change of Curriculum Policy

Students wishing to change degree programs must complete the Change of Curriculum Form (available on our Web site at www.IndianaTech.edu) and return it with a \$10 fee to the registrar. Forms returned without the required fee will be charged to your account. Upon changing majors, students must follow all conditions of the most current academic catalog.

Students may change to the curriculum of the current year with the approval of the registrar. Students may not change to a curriculum in force prior to their enrollment, nor may students revert to previous curriculum requirements after officially changing to a current year curriculum.

Academic Credit Load

Undergraduate students are allowed to register for two classes per session up to 18 credits in a semester. The 18 credit limit includes all methods of delivery: in class, online and Independent Study.

The criteria to enroll in additional credits in a semester are as follows:

- The student must be in good academic standing with a cumulative grade point average of 3.0.
- The student must have completed at least 24 credits at Indiana Tech.
- The student should obtain approval from the dean.

Graduate students are limited to two classes per session. Exceptions must be authorized by the dean or faculty coordinator. The criteria to enroll in three classes in one session are as follows:

- The student must have a cumulative grade point average of 3.0 or better.
- The student must have completed core courses.

Academic Policies continued

Academic Withdrawal Policy

You can withdraw from a CPS course without academic record until the end of the first week of the course (all session lengths). Withdrawals with record are allowed until the end of week 3 for five- and six-week courses; until the end of week 5 for 10-week courses; and until the end of week 6 for 12-week courses. You must contact the Warrior Information Network to withdraw, or you will receive a failing grade and be charged for the class.

Refund Policy

A CPS course (including online) can be dropped without charge until the end of the first week of the session (e.g., the first Friday of classes). Saturday classes can be dropped through the Monday following the first class. Drops during the second week will receive a 75 percent refund. Third-week drops will receive a 50 percent refund. This applies to all session lengths. Drops can be handled by phone or via email through the Warrior Information Network (WIN) or registrar’s office. Students will receive a drop confirmation email. Students who drop an online course with 100% tuition refund are required to return the supplied course materials within two (2) weeks of the withdrawal date. All returned materials should be in good condition. Students will be charged \$150 for not returning the course materials.

Undergraduate deadlines for refunds are as follows:

	100%	75%	50%
Session 1 7/26.....	8/2	8/9
Session 2 8/30.....	9/6	9/13
Session 3 10/4.....	10/11	10/18
Session 4 11/8.....	11/15	11/22
Session 5 1/18.....	1/25	2/1
Session 6 3/1.....	3/8	3/15
Session 7 4/5.....	4/12	4/19
Session 8 5/10.....	5/17	5/24
Session 9 6/14.....	6/21	6/28

Graduate deadlines for refunds are as follows:

	100%	75%	50%
Session 1 7/26.....	8/2	8/9
Session 2 9/6.....	9/13	9/20
Session 3 10/18.....	10/25	11/1
Session 4 12/6.....	12/13	1/10
Session 5 2/8.....	2/15	2/22
Session 6 3/22.....	3/29	4/5
Session 7 5/3.....	5/10	5/17
Session 8 6/14.....	6/21	6/28

Graduation Policies

Graduation Requirements—Undergraduate

To qualify for graduation from Indiana Tech, you must successfully complete:

- Submission of all official transcripts from transfer institutions from which you are receiving transfer credit.
- All necessary credits required for the degree. Bachelor's degrees require a minimum of 30 credits earned at Indiana Tech. At least 21 of the 30 credits must be among the last credits completed by the student before graduation. Associate degrees require 15 credits earned at Indiana Tech. Individual exceptions to the policy can be made only with written approval by the vice president of academic affairs.
- Required courses in all areas of major study with a minimum cumulative grade point average of 2.0
- All courses, required and elected, at an overall minimum cumulative grade point average of 2.0
- All financial obligations to the university

Graduation Requirements—Graduate

To qualify for graduation from Indiana Tech, you must successfully:

- Submission of all official transcripts from transfer institutions from which you are receiving transfer credit.
- Complete all necessary credits for the degree, with no more than 9 transfer credits
- Achieve a minimum GPA of 3.0 with no more than 9 credit hours of C work counting toward the degree
- Complete all course work within seven years after completing the first class
- Satisfy all financial obligations to the university

Petition for Graduation

All students who wish to receive a degree from Indiana Tech, must file a Petition for Graduation with the registrar's office. The graduation process is complete after the student has achieved academic and financial clearance to graduate. Degrees are conferred and diplomas and final transcripts are sent only after financial clearance is received.

Students can submit petitions when they are within 2 semesters of the anticipated course work completion date, or when:

- Associate students have earned 45 credits
- Bachelor's students have earned 102 credits
- Graduate students have earned 27 credits

The Petition for Graduation is posted at www.IndianaTech.edu.

Commencement Ceremony

Students planning to participate in the May commencement exercises must file the petition prior to February 1. Petitions filed after February 1 will not be accepted for participation in the commencement ceremonies.

Note: Undergraduate students must be within 15 credits by March 31 to participate in May commencement. Graduate students must be within 12 credits by March 31 to participate in May commencement.

Tuition and Payment Information

Tuition Payment Options

Indiana Tech offers multiple payment options for students in the College of Professional Studies. All students must submit a payment options form available at busoffice.IndianaTech.edu/cps/payment-options-form/.

- **Pre-pay:** Each course must be paid in full by the registration deadline for each session.
- **Financial Aid:** If you plan to use financial aid, you must file the FAFSA before registering for your first session. You are responsible for submitting all required paperwork to the Financial Aid Office in a timely manner. You can file the FAFSA online at www.fafsa.ed.gov.
- **Voucher/Authorization Process:** If your employer uses a voucher system, you will choose this option. A voucher is an approval form for each course obtained by the student from the employer. The voucher or authorization form must be turned in to the business office by the registration deadline of each session.
- **Tuition Assistance Deferment:** If you receive tuition assistance from your employer, you qualify to defer tuition for 45 days after the end of the session. If your tuition is not paid by the due date, a \$50 late tuition fee per class will be billed to your student account.
- **Direct Billing:** Some employers may wish to have their employees' tuition billed directly. You should contact your admissions representative or the Business Office for more information.
- **Military Benefits:** Requires Certifying School Official (CSO) and Business Office review prior to approval.
- **Corporate Discounting:** Corporate discounting is only available to approved companies. Requires additional paperwork along with Business Office review and approval.

Your payment choice will remain in effect unless you request a change. If your situation changes and you need to choose a different payment option, you must submit a new Payment Option Form.

Invoicing and Payments

Tuition invoices are sent to all students by the end of the 3rd week of class. Checks or credit cards may be used to pay tuition and fees. We accept MasterCard, Visa, American Express and Discover. A 2.75% convenience fee is assessed for all domestic card payments and 4.25% for all international card payments. ACH payments are free. There is a \$30 fee for all returned checks. All students are subject to a \$50 late tuition charge if tuition goes unpaid, regardless of payment option.

Tuition and Fees for 2018-19

Tuition

Graduate Tuition	\$515 per credit
Graduate Tuition — Engineering	\$557 per credit
Graduate Auditing Fee.....	\$253 per credit
Undergraduate Tuition.....	\$404 per credit
Undergraduate Tuition — Engineering.....	\$426 per credit
Undergraduate Auditing Fee.....	\$191 per credit
Ph.D. tuition.....	\$849 per credit

Other Fees

CAEL Course (including 1 portfolio assessment)	\$750
Additional Portfolio Assessments	\$250
Curriculum Change	\$10
Graduation Fee.....	\$50
Late Registration Fee.....	\$20 per class
Returned Check Fee.....	\$30 per item
Returned ACH Fee.....	\$30 per item
Late tuition charge.....	\$50 per class
BankMobile Replacement Card	\$10 per card

Tuition and fees valid through June 30, 2019.

BankMobile Refund Card

New students will receive a BankMobile Activation Letter through the mail 5 to 7 days after you have started your first course. In the event that you have excess funding you will receive your refund through BankMobile. Please follow the instructions included with your BankMobile Activation Letter.

Financial Aid Information

Types of Aid

- Federal Pell Grant
- Indiana Freedom of Choice Award
- 21st Century Scholars Award
- Indiana Part-Time Award
- Indiana Minority Teaching Scholarship
- Federal Direct Subsidized Loan
- Federal Direct Unsubsidized Loan
- Private Alternative Loan (requires separate application and credit check approval)
- Parent PLUS Loan (for dependent students only)
- Graduate PLUS Loan (for graduate students only)

Eligibility

- Must have a high school diploma or have successfully passed the General Education Development (GED) test approved by the U.S. Department of Education.
- Must be enrolled or accepted in a degree program.
- Must file a Free Application for Federal Student Aid (FAFSA).
- Must not be in default on any Federal (Title IV) loan or owe payment on any Federal (Title IV) grant received at any institution.
- Male students must satisfy requirements under the Selective Service Act.
- Must be a citizen, national or permanent resident of the United States.
- Must maintain satisfactory academic progress.
- Loan borrowers must complete online entrance loan counseling and a master promissory note at www.studentloans.gov in order to receive loan funds.

Financial Aid Process

The following are steps in the Financial Aid process:

- Student must file a Free Application For Federal Student Aid (www.fafsa.ed.gov). **Our school code is 001805.** Please use the IRS Data Retrieval tool to expedite the processing of your application.
- Please use your financial aid portal at my.indianatech.edu to access your financial aid to-do list for outstanding document requests. Documents can be printed, completed, signed and returned to our office via mail, fax, email, or in person.
- Students will receive a financial aid offer by email indicating the types and amounts of aid they qualify for.

Financial Aid Package

Financial aid is packaged for a full academic year and is awarded in two semesters (fall and spring).

The summer session (Session 9 for undergraduate students and Session 8 for graduate students) is a separate period of enrollment and IS NOT included in your award package. Ph.D.

students are packaged for the summer period due to the nature of the program. For questions on summer eligibility, please contact our office.

Important Notes

Indiana Tech requires that all students complete the payment option form upon enrollment. Links to the payment option form are available at <http://busoffice.indianatech.edu/cps/payment-options-form>. A financial aid package will be sent to the student indicating the available aid for the academic year once a FAFSA has been received with all requested documentation. Applying for financial aid does not remove responsibility for payment if the funding is not received. Students are responsible for all outstanding balances.

Posting of Funds

Financial Aid funds are credited to the student's account based on the completion of every 3 credits. The timeliness of the posting is affected by the completion and submission of all necessary documents required. Once all charges have been satisfied any excess funds will be refunded to the student unless the student requests that the funds remain on their account. This process begins after the billing period for classes, which is typically during the third week. Refunds are typically processed during the fourth to sixth week following the beginning of classes based on this billing process.

Financial Aid for Graduate and Ph.D. Students

Unsubsidized federal student loans are available for students enrolled in the graduate or Ph.D. program. Federal grants and subsidized Federal Direct Student Loans are not available. Full time enrollment in the graduate program is 9 credits per semester. Full time enrollment in the Ph.D. program is 6 credits.

Schedule Changes

Dropping a class may adversely affect a student's financial aid package. Students must contact the Warrior Information Network (ext. 2525) or financial aid office prior to dropping a class to understand the possible consequences.

Questions

We are here to help you get the financial aid you need to complete your degree. If you have any questions or concerns about the information above, please do not hesitate to contact us at:

- financialaid@IndianaTech.edu
- 260.422.5561, ext. 2334
- 260.422.1578 (fax)

Online Undergraduate Courses

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
ACC 1010	Accounting Principles		EOL 51		EOL 71			MA 1005 (C or better)
ACC 1010	Accounting Principles			EOL 61				MA 1005 (C or better)
ACC 2140	Managerial Accounting		EOL 51		EOL 71			ACC 1010 (C or better)
ACC 2140	Managerial Accounting			EOL 61				ACC 1010 (C or better)
ACC 2300	Intermediate Accounting I		EOL 51		EOL 71			ACC 2140, MA 1025, (C or better)
ACC 2320	Intermediate Accounting II		EOL 51		EOL 71			ACC 2300 (C or better)
ACC 2340	Intermediate Accounting III			EOL 61		EOL 81		ACC 2320 (C or better)
ACC 2430	Cost Accounting I		EOL 51					ACC 2140 (C or better)
ACC 2440	Cost Accounting II			EOL 61				ACC 2430 (C or better)
ACC 2500	Individual Income Tax				EOL 71			ACC 2300 (C or better)
ACC 3300	Auditing					EOL 81		ACC 2240 or ACC 2340 (C or better)
ACC 3500	Corporate Income Tax			EOL 61				ACC 2500 (C or better)
ACC 4700	Advanced Accounting I		EOL 51					ACC 2340 (C or better)
ACC 4740	Advanced Accounting II				EOL 71			ACC 2340 (C or better)
BA 1200	Foundations of Business		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	
BA 2010	Principles of Management		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	BA 1200; ENG 1250 or concurrent
BA 2020	Operations Management		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	BA 2010, MA 1025
BA 2105	Intro. to Financial Services		EOL 51					BA 1200
BA 2120	Fund. of Risk Mgmt. & Insurance				EOL 71			BA 1200, BA 2105
BA 2140	Financial Services Marketing					EOL 81		BA 2500
BA 2160	Creating Service & Sales Relationship		EOL 51					BA 1200
BA 2200	Personal Finance		EOL 51	EOL 61	EOL 71	EOL 81		MA 1020
BA 2310	Foundations of Bus Communication							BA 1200, ENG 1250
BA 2320	Social Media Marketing & Comm.							BA 2500
BA 2410	Human Resource Management		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	BA 2010
BA 2430	International Management		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	BA 2010
BA 2460	Exploring Entrepreneurship							BA 1200
BA 2500	Marketing		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	BA 1200, ENG 1250 or concurrent
BA 2550	Personal Selling				EOL 71			BA 2500
BA 2600	Occupational Safety & Health			EOL 61	EOL 71	EOL 81		BA 2010
BA 2700	Organizational Behavior		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	BA 2010
BA 2800	E-Commerce		EOL 51		EOL 71			BA 2010, BA 2500
BA 2850	Managing in a Legal Env.		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	BA 2010
BA 3110	Project Management I			EOL 61		EOL 81		BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 3120	Introduction to Exchanges and Trading			EOL 61				BA 2105, ECON 3140
BA 3160	Professional Skills Development				EOL 71			BA 2700
BA 3200	Business Ethics		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	BA 2850
BA 3300	Marketing Research			EOL 61				BA 2500, MA 2025
BA 3320	Corporate Communication							BA 2320



UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Online Undergraduate Courses

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
ACC 1010	Accounting Principles		EOL11			EOL31	MA 1005 (C or better)
ACC 1010	Accounting Principles			EOL21			MA 1005 (C or better)
ACC 2140	Managerial Accounting		EOL11			EOL31	ACC 1010 (C or better)
ACC 2140	Managerial Accounting			EOL21			ACC 1010 (C or better)
ACC 2300	Intermediate Accounting I		EOL11			EOL31	ACC 2140, MA 1025, (C or better)
ACC 2320	Intermediate Accounting II		EOL11		EOL31		ACC 2300 (C or better)
ACC 2340	Intermediate Accounting III			EOL21		EOL41	ACC 2320 (C or better)
ACC 2430	Cost Accounting I		EOL11				ACC 2140 (C or better)
ACC 2440	Cost Accounting II			EOL21			ACC 2430 (C or better)
ACC 2500	Individual Income Tax				EOL31		ACC 2300 (C or better)
ACC 3300	Auditing					EOL41	ACC 2240 or ACC 2340 (C or better)
ACC 3500	Corporate Income Tax			EOL21			ACC 2500 (C or better)
ACC 4700	Advanced Accounting I		EOL11				ACC 2340 (C or better)
ACC 4740	Advanced Accounting II				EOL31		ACC 2340 (C or better)
BA 1200	Foundations of Business		EOL11	EOL21	EOL31	EOL41	
BA 2010	Principles of Management		EOL11	EOL21	EOL31	EOL41	BA 1200; ENG 1250 or concurrent
BA 2020	Operations Management		EOL11	EOL21	EOL31	EOL41	BA 2010, MA 1025
BA 2105	Intro. to Financial Services		EOL11				BA 1200
BA 2120	Fund. of Risk Mgmt. & Insurance				EOL31		BA 1200, BA 2105
BA 2140	Financial Services Marketing					EOL41	BA 2500
BA 2160	Creating Service & Sales Relationship		EOL11				BA 1200
BA 2200	Personal Finance		EOL11	EOL21	EOL31	EOL41	MA 1020
BA 2310	Foundations of Bus Communication		EOL11				BA 1200, ENG 1250
BA 2320	Social Media Marketing & Comm.			EOL21			BA 2500
BA 2410	Human Resource Management		EOL11	EOL21	EOL31	EOL41	BA 2010
BA 2430	International Management		EOL11	EOL21	EOL31	EOL41	BA 2010
BA 2460	Exploring Entrepreneurship		EOL11				BA 1200
BA 2500	Marketing		EOL11	EOL21	EOL31	EOL41	BA 1200, ENG 1250 or concurrent
BA 2550	Personal Selling				EOL31		BA 2500
BA 2600	Occupational Safety & Health			EOL21	EOL31	EOL41	BA 2010
BA 2700	Organizational Behavior		EOL11	EOL21	EOL31	EOL41	BA 2010
BA 2800	E-Commerce		EOL11		EOL31		BA 2010, BA 2500
BA 2850	Managing in a Legal Env.		EOL11	EOL21	EOL31	EOL41	BA 2010
BA 3110	Project Management I			EOL21		EOL41	BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 3120	Introduction to Exchanges and Trading			EOL21			BA 2105, ECON 3140
BA 3160	Professional Skills Development		EOL11				BA 2700
BA 3200	Business Ethics		EOL11	EOL21	EOL31	EOL41	BA 2850
BA 3300	Marketing Research			EOL21			BA 2500, MA 2025
BA 3320	Corporate Communication				EOL31		BA 2320

Dates: July 21-Aug 24 Aug 25-Sept 28 Sept 29-Nov 2 Nov 3-Dec 14
 Session: 1 2 3 4 Prerequisites

↓ UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Undergraduate Courses

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites	
BA 3460	Evaluating Start-Up Potential							BA 2460	
BA 3500	Advertising					EOL81		BA 2500	
BA 3550	International Marketing		EOL 51					BA 2500	
BA 3650	Compensation Management			EOL61		EOL81		BA 2410	
BA 3710	Leadership		EOL 51		EOL71			BA 2010; BA 2700 or SS 2720	
BA 3760	Entrepreneurial Bus Planning & Growth							BA 3460	
BA 3800	Labor Relations		EOL 51		EOL71			BA 2410	
BA 4010	Quality Management		EOL 51	EOL61	EOL71	EOL81		BA 2010, MA 2025, Junior standing	
BA 4120	Financial Services Valuation & Strategy					EOL81		BA 3120	
BA 4320	Web Analytics							BA 2320, MA 2025	
BA 4510	Retailing			EOL61				BA 2500	
BA 4700	Training & Development		EOL 51	EOL61	EOL71	EOL81		BA 2410	
BA 4760	Venture Lab							BA 3760	
BA 4800	Public Relations				EOL71			Junior standing	
BA 4910	Business Policy & Strategic Planning		EOL 51	EOL61	EOL71	EOL81		Senior standing, business core	
BIO 1110	Anatomy & Physiology		EOL 51	EOL61	EOL71	EOL81	EOL91		
BIO 1210	Human Disease & Basic Pharmacology		EOL 51		EOL71			BIO 1110	
CAEL 1000	Prior Learning Assessment		Contact the Warrior Information Network - 888.852.4742						
CH 1000	Fundamentals of Chemistry							MA 1030	
CJ 1100	Intro to the Criminal Justice System		EOL 51	EOL61	EOL71	EOL81	EOL91		
CJ 1300	The Police in America		EOL 51	EOL61	EOL71	EOL81		CJ 1100	
CJ 1400	Corrections in America		EOL 51	EOL61	EOL71	EOL81		CJ 1100	
CJ 2300	Substantive Criminal Law		EOL 51		EOL71			CJ 1100	
CJ 2400	Understanding Procedural Law		EOL 51	EOL61	EOL71	EOL81		CJ 1100	
CJ 2500	Basics of Criminal Investigation		EOL 51		EOL71			CJ 1100	
CJ 2600	Laws of Evidence			EOL61		EOL81		CJ 2300 or CJ 2400	
CJ 3100	A System of Juvenile Justice		EOL 51		EOL71			CJ 1100 or HS 1200 for HS Majors	
CJ 3200	Understanding Criminal Behavior			EOL61	EOL71	EOL81		CJ 1100	
CJ 3300	Victimology		EOL 51		EOL71			CJ 1100	
CJ 3510	Community-Oriented Policing		EOL 51					CJ 1300	
CJ 3530	Restorative Justice			EOL61				CJ 3100	
CJ 3700	Ethics & Cultural Diversity in CJ					EOL81		CJ 1100	
CJ 4130	Probation & Parole Services					EOL81		CJ 1400	
CJ 4210	Police Organization & Management					EOL81		CJ 1300	
CJ 4230	Corrections Counseling				EOL71			PSY 1700, CJ 1400	
CJ 4800	Comparative CJ Systems			EOL61				Senior standing	
CJ 4910	Senior Capstone				EOL71			CJ 1100	
CS 1250	Problem Solving for Programmers		EOL 51	EOL61	EOL71	EOL81		MA 1010, MA 1025	
CS 1500	Introduction to Server Systems		EOL 51					MA 1015 (ASIT majors) or MA 1030	

↓ UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Undergraduate Courses

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites	
BA 3460	Evaluating Start-Up Potential			EOL21			BA 2460	
BA 3500	Advertising					EOL41	BA 2500	
BA 3550	International Marketing		EOL11				BA 2500	
BA 3650	Compensation Management			EOL21		EOL41	BA 2410	
BA 3710	Leadership		EOL11		EOL31		BA 2010; BA 2700 or SS 2720	
BA 3760	Entrepreneurial Bus Planning & Growth				EOL31		BA 3460	
BA 3800	Labor Relations		EOL11		EOL31		BA 2410	
BA 4010	Quality Management		EOL11	EOL21	EOL31	EOL41	BA 2010, MA 2025, Junior standing	
BA 4120	Financial Services Valuation & Strategy					EOL41	BA 3120	
BA 4320	Web Analytics					EOL41	BA 2320, MA 2025	
BA 4510	Retailing			EOL21			BA 2500	
BA 4700	Training & Development		EOL11	EOL21	EOL31	EOL41	BA 2410	
BA 4760	Venture Lab					EOL41	BA 3760	
BA 4800	Public Relations		EOL11		EOL31		Junior standing	
BA 4910	Business Policy & Strategic Planning		EOL11	EOL21	EOL31	EOL41	Senior standing, business core	
BIO 1110	Anatomy & Physiology		EOL11	EOL21	EOL31	EOL41		
BIO 1210	Human Disease & Basic Pharmacology		EOL11		EOL31		BIO 1110	
CAEL 1000	Prior Learning Assessment	Contact the Warrior Information Network - 888.832.4742						
CH 1000	Fundamentals of Chemistry		EOL11				MA 1030	
CJ 1100	Intro to the Criminal Justice System		EOL11	EOL21	EOL31	EOL41		
CJ 1300	The Police in America		EOL11	EOL21	EOL31	EOL41	CJ 1100	
CJ 1400	Corrections in America		EOL11	EOL21	EOL31	EOL41	CJ 1100	
CJ 2300	Substantive Criminal Law		EOL11		EOL31		CJ 1100	
CJ 2400	Understanding Procedural Law		EOL11	EOL21	EOL31	EOL41	CJ 1100	
CJ 2500	Basics of Criminal Investigation		EOL11		EOL31		CJ 1100	
CJ 2600	Laws of Evidence			EOL21		EOL41	CJ 2300 or CJ 2400	
CJ 3100	A System of Juvenile Justice		EOL11		EOL31		CJ 1100 or HS 1200 for HS Majors	
CJ 3200	Understanding Criminal Behavior			EOL21	EOL31	EOL41	CJ 1100	
CJ 3300	Victimology		EOL11		EOL31		CJ 1100	
CJ 3510	Community-Oriented Policing		EOL11				CJ 1300	
CJ 3530	Restorative Justice			EOL21			CJ 3100	
CJ 3700	Ethics & Cultural Diversity in CJ					EOL41	CJ 1100	
CJ 4130	Probation & Parole Services					EOL41	CJ 1400	
CJ 4210	Police Organization & Management					EOL41	CJ 1300	
CJ 4230	Corrections Counseling				EOL31		PSY1700, CJ 1400	
CJ 4800	Comparative CJ Systems			EOL21			Senior standing	
CJ 4910	Senior Capstone				EOL31		CJ 1100	
CS 1250	Problem Solving for Programmers		EOL11	EOL21	EOL31	EOL41	MA 1010, MA 1025	
CS 1500	Introduction to Server Systems		EOL 11				MA 1015 (ASIT majors) or MA 1030	

↓ UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Undergraduate Courses

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
CS 2500	Database Systems		EOL 51		EOL 71			IS 1300 or CS 1300
ECON 2200	Macroeconomics		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	MA 1025 or concurrent enrollment
ECON 2210	Microeconomics		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	MA 1025 or concurrent enrollment
ECON 3140	Money, Banking & Capital Markets			EOL 61				ECON 2200
EDU 1100	Socio-Cultural Foundations of Education		EOL 51					
EDU 2010	Educational Psychology			EOL 61				EDU 1100, PSY 1700 (C or better)
EGR 1710	Engineering Graphics & Design		EOL 51					MA 1010 or concurrent
EGR 2000	Engineering Communication							ENG 1270 (C or better)
ENG 1100	Intro. to College Writing		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	
ENG 1250	English Composition I		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	ENG 1100 (C or better) or placement
ENG 1270	English Composition II		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	ENG 1250 (C or better)
ENG 2320	Professional Communication		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	ENG 1270 (C or better)
ENG 2400	Grantwriting			EOL 61		EOL 81		ENG 1270 (C or better)
ERM 1200	Intro to Emergency Management							ENG 1100
ERM 2000	Incident Command Fundamentals							ERM 1200
ERM 2100	Disaster Response Operations & Mgmt							ERM 1200
ERM 2200	Intro to Homeland Security							ERM 1200
ERM 3000	Legal & Ethical Aspects of ERM		EOL 51					ERM 1200
ERM 3100	Risk Management			EOL 61				ERM 1200
ERM 3200	Financial Systems for Emergency Mgmt				EOL 71			ERM 1200, BA 1200, MA 1025
ERM 4000	Emergency Planning					EOL 81		ERM 3200
ERM 4900	Emergency Management Capstone							ERM 2100, ERM 3100, ERM 4000
FIN 3600	Corporate Finance		EOL 51	EOL 61	EOL 71	EOL 81	EOL 91	ACC 2140
HCA 1100	Intro. to Health Care Administration		EOL 51	EOL 61	EOL 71	EOL 81		
HCA 2100	Legal Aspects of Health Care Admin.			EOL 61				HCA 1100
HCA 3100	Finance of Health Care Organizations				EOL 71			HCA 1100, ACC 1010
HCA 3200	Health Care Policy					EOL 81		HCA 1100, HCA 2100
HCA 4100	Managed Care & Medical Group Practice		EOL 51					HCA 1100
HCA 4200	Long-term Care Administration			EOL 61				HCA 1100
HIM 3000	Healthcare Accounting & Reimbursement		EOL 51					HIT 1200; HIT 1400; HIT 2000; HIT 2300 (All with C or better)
HIM 3200	Health Informatics Standards			EOL 61				HIT 2100
HIM 3400	Clinical Data Governance				EOL 71			HIT 2100
HIM 3600	Legal & Ethical Aspects of HIM					EOL 81		HIT 2200
HIM 3700	Principles of Healthcare Management		EOL 51					HIT 1600 (C or better)
HIM 3800	Health Care Statistics & Analytics			EOL 61				HIT 2100, MA 2025
HIM 4000	Analytics & Decision Support				EOL 71			HIM 3200, HIT 2100
HIM 4100	Data Analysis with Excel					EOL 81		MIS 1300 (C or better)
HIM 4200	Strategic, Organizational & Financial Mgmt		EOL 51					HIM 3200, HIM 3700, HIT 1200
HIM 4400	Health Care Compliance			EOL 61				HIM 3000, HIT 2100

↓ UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Undergraduate Courses

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
CS 2500	Database Systems		EOL11		EOL31		IS 1300 or CS 1300
ECON 2200	Macroeconomics		EOL11	EOL21	EOL31	EOL41	MA 1025 or concurrent enrollment
ECON 2210	Microeconomics		EOL11	EOL21	EOL31	EOL41	MA 1025 or concurrent enrollment
ECON 3140	Money, Banking & Capital Markets			EOL21			ECON 2200
EDU 1100	Socio-Cultural Foundations of Education		EOL11				
EDU 2010	Educational Psychology			EOL21			EDU 1100, PSY 1700 (C or better)
EGR 1710	Engineering Graphics & Design		EOL11				MA 1010 or concurrent
EGR 2000	Engineering Communication					EOL41	ENG 1270 (C or better)
ENG 1100	Intro. to College Writing		EOL11	EOL21	EOL31	EOL41	
ENG 1250	English Composition I		EOL11	EOL21	EOL31	EOL41	ENG 1100 (C or better) or placement
ENG 1270	English Composition II		EOL11	EOL21	EOL31	EOL41	ENG 1250 (C or better)
ENG 2320	Professional Communication		EOL11	EOL21	EOL31	EOL41	ENG 1270 (C or better)
ENG 2400	Grantwriting			EOL21		EOL41	ENG 1270 (C or better)
ERM 1200	Intro to Emergency Management		EOL11				ENG 1100
ERM 2000	Incident Command Fundamentals			EOL21			ERM 1200
ERM 2100	Disaster Response Operations & Mgmt				EOL31		ERM 1200
ERM 2200	Intro to Homeland Security					EOL41	ERM 1200
ERM 3000	Legal & Ethical Aspects of ERM						ERM 1200
ERM 3100	Risk Management						ERM 1200
ERM 3200	Financial Systems for Emergency Mgmt						ERM 1200, BA 1200, MA 1025
ERM 4000	Emergency Planning						ERM 3200
ERM 4900	Emergency Management Capstone		EOL11				ERM 2100, ERM 3100, ERM 4000
FIN 3600	Corporate Finance		EOL11	EOL21	EOL31	EOL41	ACC 2140
HCA 1100	Intro. to Health Care Administration		EOL11	EOL21	EOL31	EOL41	
HCA 2100	Legal Aspects of Health Care Admin.			EOL21			HCA 1100
HCA 3100	Finance of Health Care Organizations				EOL31		HCA 1100, ACC 1010
HCA 3200	Health Care Policy					EOL41	HCA 1100, HCA 2100
HCA 4100	Managed Care & Medical Group Practice		EOL11				HCA 1100
HCA 4200	Long-term Care Administration			EOL21			HCA 1100
HIM 3000	Healthcare Accounting & Reimbursement		EOL11				HIT 1200; HIT 1400; HIT 2000; HIT 2300 (All with C or better)
HIM 3200	Health Informatics Standards			EOL21			HIT 2100
HIM 3400	Clinical Data Governance				EOL31		HIT 2100
HIM 3600	Legal & Ethical Aspects of HIM					EOL41	HIT 2200
HIM 3700	Principles of Healthcare Management		EOL11				HIT 1600 (C or better)
HIM 3800	Health Care Statistics & Analytics			EOL21			HIT 2100, MA 2025
HIM 4000	Analytics & Decision Support				EOL31		HIM 3200, HIT 2100
HIM 4100	Data Analysis with Excel					EOL41	MIS 1300 (C or better)
HIM 4200	Strategic, Organizational & Financial Mgmt		EOL11				HIM 3200, HIM 3700, HIT 1200
HIM 4400	Health Care Compliance			EOL21			HIM 3000, HIT 2100



UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Online Undergraduate Courses

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites	
HIM 4600	Health Care Process Improvement				EOL71			HIM 3000, HIM 3700, HIM 3800	
HIM 4800	RHIA Proficiency					EOL81		HIM 3400, 3600, 4000, 4200, 4400, 4600 (All with C or better)	
HIM 4950	Professional Practice Experience		Contact the Warrior Information Network - 888.832.4742						Approval of Program Director
HIT 1100	Medical Terminology		EOL51	EOL61	EOL71	EOL81	EOL91	BIO 1110	
HIT 1200	Intro to Health Information Management		EOL51	EOL61	EOL71	EOL81	EOL91	ENG 1250, MIS 1300 (both C or better)	
HIT 1350	Ambulatory Services Coding		EOL51		EOL71			HIT 1100 AND BIO 1210 (both C or better)	
HIT 1450	Diagnosis Coding			EOL61		EOL81		HIT 1100 AND BIO 1210 (both C or better)	
HIT 1550	Inpatient Procedure Coding		EOL51		EOL71			HIT 1100 AND BIO 1210 (both C or better)	
HIT 1600	HIT Professional Communications		EOL51		EOL71			ENG 1270 (C or better)	
HIT 2000	Health Data Management I			EOL61		EOL81		HIT 1200 (C or better)	
HIT 2100	Health Data Management II		EOL51		EOL71			HIT 2000 (C or better)	
HIT 2200	Health Data Privacy & Security		EOL51		EOL71			HIT 1200 (C or better)	
HIT 2300	Healthcare Reimbursement			EOL61		EOL81		HIT 1350, HIT 1450, HIT 1550 (all C or better)	
HIT 2400	Health Care Leadership					EOL81		HIT 2100	
HIT 2600	HIT Field Experience		FFF 58		FFF 78			HIT 1450, HIT 2100, HIT 2200 (all C or better)	
HIT 2600	HIT Field Experience			FFF 68		FFF 88		HIT 1450, HIT 2100, HIT 2200 (all C or better)	
HS 1200	Intro. to Human Services			EOL61		EOL81			
HS 1500	Helping Relationships				EOL71			HS 1200	
HS 2000	Human Services Programming					EOL81		HS 1200	
HUM 2510	Music Appreciation			EOL61		EOL81		ENG 1270	
HUM 2520	Art Appreciation			EOL61		EOL81		ENG 1270	
HUM 2730	Intro. to Philosophy			EOL61	EOL71			ENG 1270	
HUM 3110	Intro. to Cinema		EOL51					ENG 1270	
HUM 3140	Children's Literature			EOL61		EOL81		ENG 1270	
HUM 3310	Interpretation of Fiction		EOL51	EOL61	EOL71	EOL81		ENG 1270	
HUM 3330	American Writers		EOL51		EOL71	EOL81	EOL91	ENG 1270	
HUM 3360	African American Literature		EOL51		EOL71			ENG 1270	
HUM 3710	Ethics		EOL51	EOL61	EOL71	EOL81		ENG 1270	
HUM 3720	Advanced Critical Thinking				EOL71			ENG 1270	
IIT 1900	Academic & Career Success Seminar		EOL51	EOL61	EOL71	EOL81	EOL91		
IME 2010	Safety Engineering							BA 2010 or WIN approval	
IME 2110	Six Sigma I							MA 1030, sophomore standing	
IS 1150	Principles of Information Systems		EOL51						
IS 1300	Programming I		EOL51					CS 1250 (C or better), MA 1030	
IS 2100	Internet Programming			EOL61				IS 1300-C or better	
IS 2300	Programming II				EOL71			IS 1300 or CS 1300 (C or better)	
IS 2900	Web Development II				EOL71			IS 2100, CS 2500	
IS 3100	Cybersecurity I					EOL81		IS 1300; IS 2100 or NET 1200	
IS 3200	Cybersecurity II		EOL51					NET 1500, IS 3100	

↓ UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Undergraduate Courses

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
HIM 4600	Health Care Process Improvement				EOL31		HIM 3000, HIM 3700, HIM 3800
HIM 4800	RHIA Proficiency					EOL41	HIM 3400, 3600, 4000, 4200, 4400, 4600 (All with C or better)
HIM 4950	Professional Practice Experience		Contact the Warrior Information Network - 888.832.4742				Approval of Program Director
HIT 1100	Medical Terminology		EOL11	EOL21	EOL31	EOL41	BIO 1110
HIT 1200	Intro to Health Information Management		EOL11	EOL21	EOL31	EOL41	ENG 1250, MIS 1300 (both C or better)
HIT 1350	Ambulatory Services Coding		EOL11		EOL31		HIT 1100 AND BIO 1210 (both C or better)
HIT 1450	Diagnosis Coding			EOL21		EOL41	HIT 1100 AND BIO 1210 (both C or better)
HIT 1550	Inpatient Procedure Coding		EOL11		EOL31		HIT 1100 AND BIO 1210 (both C or better)
HIT 1600	HIT Professional Communications		EOL11		EOL31		ENG 1270 (C or better)
HIT 2000	Health Data Management I			EOL21		EOL41	HIT 1200 (C or better)
HIT 2100	Health Data Management II		EOL11		EOL31		HIT 2000 (C or better)
HIT 2200	Health Data Privacy & Security		EOL11		EOL31		HIT 1200 (C or better)
HIT 2300	Healthcare Reimbursement			EOL21		EOL41	HIT 1350, HIT 1450, HIT 1550 (all C or better)
HIT 2400	Health Care Leadership					EOL41	HIT 2100
HIT 2600	HIT Field Experience		FFF18		FFF38		HIT 1450, HIT 2100, HIT 2200 (all C or better)
HIT 2600	HIT Field Experience			FFF28			HIT 1450, HIT 2100, HIT 2200 (all C or better)
HS 1200	Intro. to Human Services			EOL21		EOL41	
HS 1500	Helping Relationships				EOL31		HS 1200
HS 2000	Human Services Programming					EOL41	HS 1200
HUM 2510	Music Appreciation			EOL21		EOL41	ENG 1270
HUM 2520	Art Appreciation			EOL21		EOL41	ENG 1270
HUM 2730	Intro. to Philosophy			EOL21	EOL31		ENG 1270
HUM 3110	Intro. to Cinema			EOL21			ENG 1270
HUM 3140	Children's Literature			EOL21		EOL41	ENG 1270
HUM 3310	Interpretation of Fiction		EOL11	EOL21	EOL31	EOL41	ENG 1270
HUM 3330	American Writers		EOL11		EOL31	EOL41	ENG 1270
HUM 3360	African American Literature		EOL11		EOL31		ENG 1270
HUM 3710	Ethics		EOL11	EOL21	EOL31	EOL41	ENG 1270
HUM 3720	Advanced Critical Thinking				EOL31		ENG 1270
IIT 1900	Academic & Career Success Seminar		EOL11	EOL21	EOL31	EOL41	
IME 2010	Safety Engineering			EOL21			BA 2010 or WIN approval
IME 2110	Six Sigma I				EOL31		MA 1030, sophomore standing
IS 1150	Principles of Information Systems		EOL11				
IS 1300	Programming I		EOL 11				CS 1250 (C or better), MA 1030
IS 2100	Internet Programming			EOL21			IS 1300-C or better
IS 2300	Programming II				EOL 31		IS 1300 or CS 1300 (C or better)
IS 2900	Web Development II				EOL31		IS 2100, CS 2500
IS 3100	Cybersecurity I					EOL41	IS 1300; IS 2100 or NET 1200
IS 3200	Cybersecurity II		EOL11		EOL31		NET 1500, IS 3100

↓ UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Undergraduate Courses

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
IS 3300	Developing Mobile Applications		EOL51					IS 2300-C or better
IS 4100	Systems Analysis and Design			EOL61				IS 2300, CS 2500
IS 4600	Disaster Recovery				EOL71			IS 3100
IS 4700	Information Systems Senior Project					EOL81		IS 4100
IS 4800	Technical Project Management		EOL51					Senior Standing or WIN approval
IT 1150	Advanced PC Support				EOL71			MIS 1300
IT 2000	Server+							NET 1250
IT 2100	Business Continuity			EOL61				NET 2000
IT 2200	Security+				EOL71			NET 2000
IT 2900	IT Capstone Project						EOL91	IT 2200
MA 1005	Foundations of Mathematics I		EOL51	EOL61	EOL71	EOL81	EOL91	
MA 1010	Basic Algebra		EOL51		EOL71			MA 1000 or MA 1005 (C or better)
MA 1015	Intro to Technical Mathematics		EOL51					
MA 1020	Foundations of Mathematics II		EOL51	EOL61	EOL71	EOL81	EOL91	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		EOL51	EOL61	EOL71	EOL81	EOL91	MA 1000 or MA 1020 (C or better)
MA 1030	Applied Algebra			EOL61		EOL81		MA 1010 (C or better)
MA 1055	Applied Trigonometry				EOL71			MA 1030
MA 1100	Applied Calculus I			EOL61				MA 1055 (C or better)
MA 2010	Foundations of Statistics		EOL51		EOL71			MA 1025 (C or better), MA 1015 (AS-IT majors only)
MA 2025	Statistical Problem-Solving		EOL51	EOL61	EOL71	EOL81	EOL91	MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		EOL51	EOL61	EOL71	EOL81	EOL91	
MIS 1500	Computer Systems & Hardware			EOL61				MIS 1300
MIS 2100	Networking & Infrastructure				EOL71			MIS 1500
MIS 2150	Component Analysis & Design					EOL81		MIS 2100
MIS 3000	Programming Logic		EOL51					MIS 1300
MIS 3100	Database Management				EOL71			MIS 1300
MIS 3150	Database Applications Development					EOL81		MIS 3000, MIS 3100
MIS 3200	Web Applications & the Internet			EOL61				MIS 2150, MIS 3000
MIS 4000	Enterprise Resource Planning					EOL81		MIS 3000, MIS 3100
MIS 4200	Systems Analysis & Design		EOL51					MIS 3150
MIS 4400	MIS Project Management				EOL71			MIS 4200
NET 1100	Intro. to Networking					EOL81		
NET 1200	Network Design I				EOL71			MA 1015 (ASIT majors) or MA 1030 or concurrent
NET 1250	Network Design II		EOL51					NET 1200 (C or better)
NET 1500	Circuits & Signals				EOL71			MA 1015 (ASIT majors) or concurrent
NET 2000	Windows Networking		EOL51					NET 1200 (C or better), CS 1500
NET 3300	Network Security							NET 1250
NET 4100	Network Design and Administration				EOL71			NET 1200
OL 3000	Employee Development			EOL61				BA 2700



UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Online Undergraduate Courses

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
IS 3300	Developing Mobile Applications		EOL11				IS 2300-C or better
IS 4100	Systems Analysis and Design			EOL21			IS 2300, CS 2500
IS 4600	Disaster Recovery				EOL31		IS 3100
IS 4700	Information Systems Senior Project					EOL41	IS 4100
IS 4800	Technical Project Management		EOL11				Senior Standing or WIN approval
IT 1150	Advanced PC Support				EOL31		MIS 1300
IT 2000	Server+				EOL31		NET 1250
IT 2100	Business Continuity		EOL11				NET 2000
IT 2200	Security+			EOL21			NET 2000
IT 2900	IT Capstone Project					EOL41	IT 2200
MA 1005	Foundations of Mathematics I		EOL11	EOL21	EOL31	EOL41	
MA 1010	Basic Algebra		EOL11		EOL31		MA 1000 or MA 1005 (C or better)
MA 1015	Intro to Technical Mathematics		EOL 11				
MA 1020	Foundations of Mathematics II		EOL11	EOL21	EOL31	EOL41	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		EOL11	EOL21	EOL31	EOL41	MA 1000 or MA 1020 (C or better)
MA 1030	Applied Algebra			EOL21		EOL41	MA 1010 (C or better)
MA 1055	Applied Trigonometry				EOL31		MA 1030
MA 1100	Applied Calculus I		EOL 11				MA 1055 (C or better)
MA 2010	Foundations of Statistics		EOL11		EOL31		MA 1025 (C or better), MA 1015 (AS-IT majors only)
MA 2025	Statistical Problem-Solving		EOL11	EOL21	EOL31	EOL41	MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		EOL11	EOL21	EOL31	EOL41	
MIS 1500	Computer Systems & Hardware			EOL21			MIS 1300
MIS 2100	Networking & Infrastructure				EOL31		MIS 1500
MIS 2150	Component Analysis & Design					EOL41	MIS 2100
MIS 3000	Programming Logic		EOL 11				MIS 1300
MIS 3100	Database Management		EOL11		EOL31		MIS 1300
MIS 3150	Database Applications Development					EOL41	MIS 3000, MIS 3100
MIS 3200	Web Applications & the Internet			EOL21			MIS 2150, MIS 3000
MIS 4000	Enterprise Resource Planning					EOL41	MIS 3000, MIS 3100
MIS 4200	Systems Analysis & Design		EOL 11				MIS 3150
MIS 4400	MIS Project Management				EOL 31		MIS 4200
NET 1100	Intro. to Networking					EOL41	
NET 1200	Network Design I				EOL 31		MA 1015 (ASIT majors) or MA 1030 or concurrent
NET 1250	Network Design II		EOL 11				NET 1200 (C or better)
NET 1500	Circuits & Signals				EOL 31		MA 1015 (ASIT majors) or concurrent
NET 2000	Windows Networking		EOL 11				NET 1200 (C or better), CS 1500
NET 3300	Network Security				EOL 31		NET 1250
NET 4100	Network Design and Administration				EOL 31		NET 1200
OL 3000	Employee Development			EOL21			BA 2700

↓ UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Undergraduate Courses

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites	
OL 3200	Managing Organizational Change				EOL71			OL 3000	
OL 3300	Quantitative Decision-Making					EOL81		OL 3200; MA 1005 or MA 1020	
OL 3400	Financial Systems for Decision-Making		EOL51		EOL71			OL 3300 (BA) or MA 2025 (IS) or IME 2110 (IME)	
OL 4000	Strategic Planning			EOL61				OL 3400	
OL 4100	Qualitative Decision-Making				EOL71			OL 4000	
OL 4900	Organizational Leadership Capstone					EOL81		OL 4100	
PH 1100	Physics I					EOL81		MA 1030; MA 1055 or concurrent	
PHED 2210	Principles of Fitness and Nutrition		EOL51						
PHED 3700	Motor Learning and Development			EOL61				BIO 1110	
PHED 4810	Adapted Physical Education				EOL71				
PLAW 1100	Introduction to Law Studies					EOL81			
PSY 1700	Intro. to Psychology		EOL 51	EOL61	EOL71	EOL81	EOL91		
PSY 1750	Human Growth & Development		EOL51	EOL61	EOL71	EOL81		PSY 1700	
PSY 2000	Understanding Diversity		EOL51	EOL61	EOL71	EOL81	EOL91		
PSY 2300	Human Sexuality					EOL81			
PSY 2510	Theories of Counseling		EOL 51	EOL61	EOL71	EOL81	EOL91	PSY 1700	
PSY 2520	Abnormal Psychology		EOL 51	EOL61	EOL71	EOL81	EOL91	PSY 1700	
PSY 2760	Theories of Personality			EOL61		EOL81		PSY 1700	
PSY 2780	Social Psychology		EOL51	EOL61	EOL71			PSY 1700	
PSY 3510	Bio-psychology				EOL71			PSY 1700, BIO 1110	
PSY 3520	Applied Psychology		EOL51					PSY 1700	
PSY 3730	Aging					EOL81		PSY 1700	
PSY 3750	Interview Strategies for Helpers			EOL61		EOL81		PSY 2510	
PSY 3770	Assessment in Psychology			EOL61		EOL81		MA 1025	
PSY 3780	Research & Statistics in Psychology		EOL51					PSY 1700, MA 2025 (C or better), Jr. standing	
PSY 4000	Ethics for Psychology			EOL61					
PSY 4200	Senior Seminar in Psychology					EOL81		PSY 1750, PSY 2520, PSY 3780, senior standing	
PSY 4370	Child Psychology Theory and Applications		EOL51					PSY 1700, PSY 1750, PSY 2520	
PSY 4510	Learning & Cognition			EOL61				PSY 1700	
PSY 4520	Advanced Abnormal Psychology					EOL81		PSY 2520	
PSY 4530	Health Psychology				EOL71			PSY 1700	
PSY 4540	Forensic Psychology			EOL61				PSY 1700, CJ 1100	
PSY 4560	Drugs and Addictions				EOL71			PSY 1700	
PSY 4600	Addictions Theory and Counseling Skills					EOL81		PSY 4560	
PSY 4900	Psychology and Addictions Internship		Contact the Warrior Information Network - 888.832.4742						WIN approval
PSY 4910	Child Adolescent Internship		Contact the Warrior Information Network - 888.832.4742						PSY 4370, senior standing
SCI 2000	Contemporary Issues in Science		EOL51	EOL61	EOL71	EOL81	EOL91	MA 1025, ENG 1250	
SM 1400	Introduction to Sports Management					EOL81		Prereq	
SM 3100	Sport Facility & Event Management							SM 1400, BA 2010	



UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Online Undergraduate Courses

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites	
OL 3200	Managing Organizational Change				EOL31		OL 3000	
OL 3300	Quantitative Decision-Making					EOL41	OL 3200; MA 1005 or MA 1020	
OL 3400	Financial Systems for Decision-Making		EOL11		EOL31		OL 3300 (BA) or MA 2025 (IS) or IME 2110 (IME)	
OL 4000	Strategic Planning			EOL21			OL 3400	
OL 4100	Qualitative Decision-Making				EOL31		OL 4000	
OL 4900	Organizational Leadership Capstone					EOL41	OL 4100	
PH 1100	Physics I				EOL31		MA 1030; MA 1055 or concurrent	
PHED 2210	Principles of Fitness and Nutrition		EOL11					
PHED 3700	Motor Learning and Development			EOL21			BIO 1110	
PHED 4810	Adapted Physical Education				EOL31			
PLAW 1100	Introduction to Law Studies					EOL41		
PSY 1700	Intro. to Psychology		EOL11	EOL21	EOL31	EOL41		
PSY 1750	Human Growth & Development		EOL11	EOL21	EOL31	EOL41	PSY 1700	
PSY 2000	Understanding Diversity		EOL11	EOL21	EOL31	EOL41		
PSY 2300	Human Sexuality					EOL41		
PSY 2510	Theories of Counseling		EOL11	EOL21	EOL31	EOL41	PSY 1700	
PSY 2520	Abnormal Psychology		EOL11	EOL21	EOL31	EOL41	PSY 1700	
PSY 2760	Theories of Personality			EOL21		EOL41	PSY 1700	
PSY 2780	Social Psychology		EOL11		EOL31		PSY 1700	
PSY 3510	Bio-psychology				EOL31		PSY 1700, BIO 1110	
PSY 3520	Applied Psychology		EOL11				PSY 1700	
PSY 3730	Aging					EOL41	PSY 1700	
PSY 3750	Interview Strategies for Helpers			EOL21		EOL41	PSY 2510	
PSY 3770	Assessment in Psychology			EOL21		EOL41	MA 1025	
PSY 3780	Research & Statistics in Psychology		EOL11				PSY 1700, MA 2025 (C or better), Jr. standing	
PSY 4000	Ethics for Psychology				EOL31			
PSY 4200	Senior Seminar in Psychology					EOL41	PSY 1750, PSY 2520, PSY 3780, senior standing	
PSY 4370	Child Psychology Theory and Applications		EOL11				PSY 1700, PSY 1750, PSY 2520	
PSY 4510	Learning & Cognition			EOL21			PSY 1700	
PSY 4520	Advanced Abnormal Psychology					EOL41	PSY 2520	
PSY 4530	Health Psychology			EOL21			PSY 1700	
PSY 4540	Forensic Psychology				EOL31		PSY 1700, CJ 1100	
PSY 4560	Drugs and Addictions				EOL31		PSY 1700	
PSY 4600	Addictions Theory and Counseling Skills			EOL21			PSY 4560	
PSY 4900	Psychology and Addictions Internship		Contact the Warrior Information Network - 888.832.4742					WIN approval
PSY 4910	Child Adolescent Internship		Contact the Warrior Information Network - 888.832.4742					PSY 4370, senior standing
SCI 2000	Contemporary Issues in Science		EOL11	EOL21	EOL31	EOL41	MA 1025, ENG 1250	
SM 1400	Introduction to Sports Management			EOL21			Prereq	
SM 3100	Sport Facility & Event Management				EOL31		SM 1400, BA 2010	



UNDERGRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Online Undergraduate Courses

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
SM 4200	Sport Marketing							BA 2500
SS 1110	American Government		EOL51	EOL61	EOL71	EOL81		
SS 2430	Early United States History				EOL71			
SS 2460	African-American History					EOL81		
SS 2720	Group Dynamics		EOL51	EOL61	EOL71	EOL81		
SS 2800	Intro. to Sociology		EOL51	EOL61	EOL71	EOL81	EOL91	
SS 2810	Social Problems		EOL51	EOL61	EOL71	EOL81		SS 2800
SS 2820	Marriage & the Family		EOL51		EOL71			SS 2800
SS 2850	Conflict Resolution			EOL61		EOL81		
SS 2900	Community & Social Movements				EOL71			SS 2800

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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Online Undergraduate Courses

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
SM 4200	Sport Marketing					EOL41	BA 2500
SS 1110	American Government		EOL11	EOL21	EOL31	EOL41	
SS 2430	Early United States History				EOL31		
SS 2460	African-American History					EOL41	
SS 2720	Group Dynamics		EOL11	EOL21	EOL31	EOL41	
SS 2800	Intro. to Sociology		EOL11	EOL21	EOL31	EOL41	
SS 2810	Social Problems		EOL11	EOL21	EOL31	EOL41	SS 2800
SS 2820	Marriage & the Family		EOL11		EOL31		SS 2800
SS 2850	Conflict Resolution			EOL21		EOL41	
SS 2900	Community & Social Movements				EOL31		SS 2800

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Online Graduate Courses

		Dates: Session:	Feb 3-March 16 5	March 17-Apr 27 6	Apr 28-June 8 7	June 9-July 20 8	Prerequisites	
HCM 5000	Intro. to Health Care Management		EOL51				MBA 5000	
HCM 5300	Health Care Law			EOL61			HCM 5000	
HCM 6200	Health Care Operations & Quality				EOL71		HCM 5000	
HCM 6300	Health Care Policy & Ethics						HCM 5000	
HCM 6400	Health Care Finance						HCM 5000	
MBA 5000	Executive Management		EOL51	EOL61	EOL71	EOL81		
MBA 5110	Management Information Systems			EOL61		EOL81		
MBA 5120	Managerial Economics		EOL51	EOL61	EOL71	EOL81	MBA 5210	
MBA 5130	Managerial Accounting		EOL51	EOL61	EOL71	EOL81	MBA 5000 or MSE 5000, non ACC majors only	
MBA 5200	Financial Management		EOL51	EOL61	EOL71	EOL81	MBA 5130 or ACC major	
MBA 5210	Business Statistics		EOL51		EOL71		MBA 5000 or MSE 5000	
MBA 5210	Business Statistics			EOL61			MBA 5000 or MSE 5000	
MBA 5220	Marketing Management		EOL51		EOL71		MBA 5000 or MSE 5000	
MBA 5300	Organizational Behavior			EOL61	EOL71		MBA 5000	
MBA 5310	Business Ethics		EOL51		EOL71			
MBA 5320	Quality Management				EOL71		MBA 5000	
MBA 5330	Business Law					EOL81	MBA 5000	
MBA 5340	Operations Management		EOL51		EOL71		MBA 5000, MBA 5210	
MBA 5600	Human Resource Management			EOL61		EOL81	MBA 5000	
MBA 6200	Performance Management				EOL71		MBA 5000	
MBA 6210	Labor Relations			EOL61			MBA 5600	
MBA 6220	Compensation Management		EOL51				MBA 5600	
MBA 6310	Project Management		EOL51				MBA/MSE 5000, MBA 5120, MBA 5200	
MBA 6320	Leading Global Projects				EOL71		MBA 6310	
MBA 6400	International Marketing		EOL51				MBA 5220	
MBA 6420	Marketing Research			EOL61			MBA 5220	
MBA 6430	Personal Selling & Sales Force Management				EOL71		MBA 5220	
MBA 6440	Advertising & Promotion Management			EOL61			MBA 5220	
MBA 6500	Small Business Management			EOL61			MBA 5200, MBA 5220	
MBA 6600	Employment Law		EOL51		EOL71		MBA 5600	
MBA 6810	Communication for Accountants		EOL51				MBA 5130 or ACC major	
MBA 6820	Fraud Examination			EOL61			MBA 5130 or ACC major	
MBA 6845	Govt. and Not-for-Profit Accounting				EOL71		MBA 5130 or ACC major	
MBA 6860	Becker Review		Contact Warrior Information Network - 888.832.4742					At least 36 credits
MBA 7000	Business Policy & Strategy			EOL61		EOL81	At least 30 credits, MBA 5200, core courses	
MSPY 5050	Writing in Psychology		EOL51	EOL61	EOL71			
MPSY 5100	Multicultural Psychology			EOL61				
MPSY 5200	Lifespan Development				EOL71			
MPSY 5400	Advanced Counseling Theory					EOL81		

↓ GRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Graduate Courses

		Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites	
HCM 5000	Intro. to Health Care Management						MBA 5000	
HCM 5300	Health Care Law						HCM 5000	
HCM 6200	Health Care Operations & Quality						HCM 5000	
HCM 6300	Health Care Policy & Ethics		EOL11				HCM 5000	
HCM 6400	Health Care Finance			EOL21			HCM 5000	
MBA 5000	Executive Management		EOL11	EOL21	EOL31	EOL41		
MBA 5110	Management Information Systems			EOL21		EOL41		
MBA 5120	Managerial Economics		EOL11	EOL21	EOL31	EOL41	MBA 5210	
MBA 5130	Managerial Accounting		EOL11	EOL21	EOL31	EOL41	MBA 5000 or MSE 5000, non ACC majors only	
MBA 5200	Financial Management		EOL11	EOL21	EOL31	EOL41	MBA 5130 or ACC major	
MBA 5210	Business Statistics		EOL11		EOL31		MBA 5000 or MSE 5000	
MBA 5210	Business Statistics			EOL21			MBA 5000 or MSE 5000	
MBA 5220	Marketing Management		EOL11		EOL31		MBA 5000 or MSE 5000	
MBA 5300	Organizational Behavior			EOL21		EOL41	MBA 5000	
MBA 5310	Business Ethics		EOL11		EOL31			
MBA 5320	Quality Management				EOL31		MBA 5000	
MBA 5330	Business Law				EOL31		MBA 5000	
MBA 5340	Operations Management		EOL11		EOL31		MBA 5000, MBA 5210	
MBA 5600	Human Resource Management			EOL21		EOL41	MBA 5000	
MBA 6200	Performance Management			EOL21			MBA 5000	
MBA 6210	Labor Relations				EOL31		MBA 5600	
MBA 6220	Compensation Management		EOL11				MBA 5600	
MBA 6310	Project Management		EOL11				MBA/MSE 5000, MBA 5120, MBA 5200	
MBA 6320	Leading Global Projects				EOL31		MBA 6310	
MBA 6400	International Marketing		EOL11				MBA 5220	
MBA 6420	Marketing Research			EOL21			MBA 5220	
MBA 6430	Personal Selling & Sales Force Management					EOL41	MBA 5220	
MBA 6440	Advertising & Promotion Management			EOL21			MBA 5220	
MBA 6500	Small Business Management			EOL21			MBA 5200, MBA 5220	
MBA 6600	Employment Law		EOL11		EOL31		MBA 5600	
MBA 6810	Communication for Accountants		EOL11				MBA 5130 or ACC major	
MBA 6820	Fraud Examination			EOL21			MBA 5130 or ACC major	
MBA 6845	Govt. and Not-for-Profit Accounting				EOL31		MBA 5130 or ACC major	
MBA 6860	Becker Review		Contact Warrior Information Network - 888.832.4742					At least 36 credits
MBA 7000	Business Policy & Strategy			EOL21		EOL41	At least 30 credits, MBA 5200, core courses	
MSPY 5050	Writing in Psychology		EOL11	EOL21	EOL31	EOL41		
MPSY 5100	Multicultural Psychology			EOL21				
MPSY 5200	Lifespan Development				EOL31			
MPSY 5400	Advanced Counseling Theory					EOL41		

↓ GRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Online Graduate Courses

		Dates: Session:	Feb 3-March 16 5	March 17-Apr 27 6	Apr 28-June 8 7	June 9-July 20 8	Prerequisites
MPSY 5600	Statistics for Behavioral Sciences		EOL5I		EOL7I		
MPSY 5800	Legal and Ethical Issues in Psychology			EOL6I			
MPSY 6000	Psychopathology				EOL7I		
MPSY 6200	Advanced Social Psychology		EOL5I				
MPSY 6600	Research Methods in Psychology			EOL6I		EOL8I	MPSY 5600
MPSY 6800	Advanced Biopsychology			EOL6I			MPSY 5050
MPSY 6920	MPSY Capstone				EOL7I		All MPSY courses must be completed
MSE 5000	Intro. to Engineering Management		EOL5I				
MSE 6010	Environmental Safety			EOL6I			MBA 5000 or MSE 5000
MSE 6020	Designing for Lean Manufacturing				EOL7I		MBA 5000 or MSE 5000
MSE 6030	Enterprise Resource Planning		EOL5I				MBA 5000 or MSE 5000
MSE 6040	Computer Integrated Manufacturing					EOL8I	MBA 5000 or MSE 5000
MSE 6050	Statistical Methods in Quality Assurance			EOL6I			MBA 5000 or MSE 5000
MSE 6060	Legal Implications for the Eng. Manager		EOL5I				MBA 5000 or MSE 5000
MSE 7000	Advanced Topics in Engineering				EOL7I		Last Course taken or Dean Approval
MSM 5100	Qualitative Decision-Making				EOL7I		MBA 5000
MSM 5350	Customer Relationship Management						MBA 5000
MSM 6400	Managing Change			EOL6I		EOL8I	MBA 5000 or MSOL 5000
MSM 7200	Applied Management Project			EOL6I			MSM 5100, MSOL 5500, MSM 6400
MSOL 5000	Leadership Styles & Development		EOL5I		EOL7I		
MSOL 5400	Building Organizational Excellence				EOL7I		
MSOL 5500	Financial Concepts for Leaders			EOL6I			
MSOL 6600	Leadership Prob. Analysis & Dec. Making		EOL5I		EOL7I		
MSOL 6700	Developing Human Capital			EOL6I		EOL8I	
MSOL 6800	Leading Strategy		EOL5I		EOL7I		MSOL 5400, MSOL 6700 or MSM 6400, MBA 5600
MSOL 7400	Leadership Project I		EOL5I				MSOL 5400, MSOL 6700
MSOL 7500	Leadership Project II			EOL6I			MSOL 7400
MSOL 7600	Leadership Project III				EOL7I		MSOL 7500

		Dates: Session:	Feb 3-March 16 5	March 17-Apr 27 6	Apr 28-June 8 7	June 9-July 20 8	Prerequisites
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Online Graduate Courses

		Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites
MPSY 5600	Statistics for Behavioral Sciences		EOL11		EOL31		
MPSY 5800	Legal and Ethical Issues in Psychology			EOL21			
MPSY 6000	Psychopathology				EOL31		
MPSY 6200	Advanced Social Psychology					EOL41	
MPSY 6600	Research Methods in Psychology			EOL21		EOL41	MPSY 5600
MPSY 6800	Advanced Biopsychology		EOL11				MPSY 5050
MPSY 6920	MPSY Capstone				EOL31		All MPSY courses must be completed
MSE 5000	Intro. to Engineering Management		EOL11				
MSE 6010	Environmental Safety			EOL21			MBA 5000 or MSE 5000
MSE 6020	Designing for Lean Manufacturing				EOL31		MBA 5000 or MSE 5000
MSE 6030	Enterprise Resource Planning			EOL21			MBA 5000 or MSE 5000
MSE 6040	Computer Integrated Manufacturing					EOL41	MBA 5000 or MSE 5000
MSE 6050	Statistical Methods in Quality Assurance			EOL21			MBA 5000 or MSE 5000
MSE 6060	Legal Implications for the Eng. Manager		EOL11				MBA 5000 or MSE 5000
MSE 7000	Advanced Topics in Engineering				EOL31		Last Course taken or Dean Approval
MSM 5100	Qualitative Decision-Making				EOL31		MBA 5000
MSM 5350	Customer Relationship Management				EOL31		MBA 5000
MSM 6400	Managing Change			EOL21		EOL41	MBA 5000 or MSOL 5000
MSM 7200	Applied Management Project			EOL21			MSM 5100, MSOL 5500, MSM 6400
MSOL 5000	Leadership Styles & Development		EOL11		EOL31		
MSOL 5400	Building Organizational Excellence					EOL41	
MSOL 5500	Financial Concepts for Leaders			EOL21			
MSOL 6600	Leadership Prob. Analysis & Dec. Making		EOL11		EOL31		
MSOL 6700	Developing Human Capital			EOL21		EOL41	
MSOL 6800	Leading Strategy		EOL11		EOL31		MSOL 5400, MSOL 6700 or MSM 6400, MBA 5600
MSOL 7400	Leadership Project I		EOL11				MSOL 5400, MSOL 6700
MSOL 7500	Leadership Project II			EOL21			MSOL 7400
MSOL 7600	Leadership Project III				EOL31		MSOL 7500

		Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites
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Fort Wayne Campus

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Fort Wayne

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

ACC 1010	Accounting Principles	FFF5/Thur/6:00		FFF7/Mon/6:00		MA 1005 (C or better)
ACC 2140	Managerial Accounting	FFF5/Sat/9am		FFF7/Thur/6:00		ACC 1010 (C or better)
BA 1200	Foundations of Business	FFF5/Tues/6:00	FFF6/Wed/6:00	FFF7/Sat/9am	FFF8/Thur/6:00	FFF9/Mon/6:00
BA 2010	Principles of Management	FFF5/Mon/6:00	FFF6/Tues/6:00	FFF7/Wed/6:00	FFF8/Sat/9am	FFF9/Wed/6:00
BA 2020	Operations Management		FFF6/Sat/9am		FFF8/Wed/6:00	BA 2010, MA 1025
BA 2200	Personal Finance	FFF5/Wed/6:00		FFF7/Tues/6:00		MA 1020
BA 2310	Foundations of Business Comm.					BA 1200, ENG 1250
BA 2320	Social Media Marketing and Comm.					BA 2500
BA 2410	Human Resource Management		FFF6/Wed/6:00		FFF8/Tues/6:00	BA 2010
BA 2430	International Management	FFF5/Tues/6:00		FFF7/Thur/6:00		BA 2010
BA 2460	Exploring Entrepreneurship					BA 1200
BA 2500	Marketing	FFF5/Sat/9am		FFF7/Wed/6:00		BA 1200, ENG 1250 or concurrent
BA 2550	Personal Selling					BA 2500
BA 2600	Occupational Safety & Health	FFF5/Thur/6:00				BA 2010
BA 2700	Organizational Behavior	FFF5/Thur/6:00		FFF7/Tues/6:00		BA 2010
BA 2800	E-Commerce					BA 2010, BA 2500
BA 2850	Managing in a Legal Environment		FFF6/Mon/6:00		FFF8/Wed/6:00	BA 2010
BA 3110	Project Management I	FFF5/Mon/6:00				BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 3160	Professional Skills Development					BA 2700
BA 3200	Business Ethics			FFF7/Mon/6:00		BA 2850
BA 3300	Marketing Research					BA 2500, MA 2025
BA 3500	Advertising					BA 2500
BA 3650	Compensation Management		FFF6/Thur/6:00			BA 2410
BA 3710	Leadership		FFF6/Mon/6:00			BA 2010; BA 2700 or SS 2720
BA 3800	Labor Relations			FFF7/Thur/6:00		BA 2410
BA 4010	Quality Management			FFF7/Mon/6:00		BA 2010, MA 2025, Jr. standing
BA 4700	Training & Development				FFF8/Thur/6:00	BA 2410
BA 4800	Public Relations					Jr. standing
BA 4820	Seminar in Human Resources					FFF97*
BA 4910	Bus. Pol. & Strategic Planning		FFF6/Tues/6:00		FFF8/Mon/6:00	Sr. standing, business core
BIO 1000	Introductory Biology	FFF5/Mon/6:00				
BIO 1110	Anatomy & Physiology		FFF6/Tues/6:00		FFF8/Thur/6:00	
CJ 1100	Intro. to Criminal Justice System	FFF5/Thur/6:00				
CS 1250	Problem Solving for Programmers			FFF7/Thur/6:00		MA 1010, MA 1025
ECON 2200	Macroeconomics		FFF6/Wed/6:00		FFF8/Thur/6:00	MA 1025 or concurrent
ECON 2210	Microeconomics	FFF5/Tues/6:00		FFF7/Wed/6:00		MA 1025 or concurrent
ENG 1100	Intro. to College Writing	FFF5/Wed/6:00	FFF6/Sat/9am	FFF7/Thur/6:00	FFF8/Mon/6:00	FFF9/Tues/6:00

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	



FORT WAYNE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE



* This course is a trip to the annual SHRM conference.

Fort Wayne Campus

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Fort Wayne

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

ACC 1010	Accounting Principles	FFF1/Wed/6:00		FFF3/Tues/6:00		MA 1005 (C or better)
ACC 2140	Managerial Accounting	FFF1/Mon/6:00		FFF3/Wed/6:00		ACC 1010 (C or better)
BA 1200	Foundations of Business		FF21/Mon/6:00	FFF3/Tues/6:00	FFF41/Wed/6:00	
BA 2010	Principles of Management	FFF1/Tues/6:00		FFF3/Mon/6:00	FFF41/Tues/6:00	BA 1200; ENG 1250 or concurrent
BA 2020	Operations Management				FFF41/Tues/6:00	BA 2010, MA 1025
BA 2200	Personal Finance	FFF1/Sat/9am		FFF3/Thur/6:00		MA 1020
BA 2310	Foundations of Business Comm.					BA 1200, ENG 1250
BA 2320	Social Media Marketing and Comm.					BA 2500
BA 2410	Human Resource Management		FF21/Thur/6:00		FFF41/Wed/6:00	BA 2010
BA 2430	International Management		FF21/Tues/6:00			BA 2010
BA 2460	Exploring Entrepreneurship	FFF1/Mon/6:00				BA 1200
BA 2500	Marketing	FFF1/Wed/6:00		FFF3/Tues/6:00		BA 1200, ENG 1250 or concurrent
BA 2550	Personal Selling			FFF3/Mon/6:00		BA 2500
BA 2600	Occupational Safety & Health					BA 2010
BA 2700	Organizational Behavior	FFF1/Thur/6:00		FFF3/Sat/9am		BA 2010
BA 2800	E-Commerce					BA 2010, BA 2500
BA 2850	Managing in a Legal Environment		FF21/Wed/6:00		FFF41/Thur/6:00	BA 2010
BA 3100	Project Management I	FFF1/Tues/6:00				BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 3160	Professional Skills Development					BA 2700
BA 3200	Business Ethics			FFF3/Wed/6:00		BA 2850
BA 3300	Marketing Research		FF21/Mon/6:00			BA 2500, MA 2025
BA 3500	Advertising				FFF41/Mon/6:00	BA 2500
BA 3650	Compensation Management					BA 2410
BA 3710	Leadership		FF21/Thur/6:00			BA 2010; BA 2700 or SS 2720
BA 3800	Labor Relations					BA 2410
BA 4010	Quality Management			FFF3/Tues/6:00		BA 2010, MA 2025, Jr. standing
BA 4700	Training & Development					BA 2410
BA 4800	Public Relations			FFF3/Wed/6:00		Jr. standing
BA 4820	Seminar in Human Resources					BA 2410
BA 4910	Bus. Pol. & Strategic Planning		FF21/Wed/6:00		FFF41/Thur/6:00	Sr. standing, business core
BIO 1000	Introductory Biology		FF21/Tues/6:00			
BIO 1110	Anatomy & Physiology	FFF1/Thur/6:00		FFF3/Tues/6:00		
CJ 1100	Intro. to Criminal Justice System	FFF1/Mon/6:00				
CS 1250	Problem Solving for Programmers					MA 1010, MA 1025
ECON 2200	Macroeconomics		FF21/Sat/9am		FFF41/Mon/6:00	MA 1025 or concurrent
ECON 2210	Microeconomics	FFF1/Thur/6:00		FFF3/Sat/9am		MA 1025 or concurrent
ENG 1100	Intro. to College Writing	FFF1/Mon/6:00	FF21/Tues/6:00	FFF3/Wed/6:00	FFF41/Thur/6:00	

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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↓ FORT WAYNE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Fort Wayne Campus

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
ENG 1250	English Composition I		FFF5/Tues/6:00	FFF6/Wed/6:00	FFF7/Sat/9am	FFF8/Thur/6:00	FFF9/Mon/6:00	ENG 1100 (C or better) or placement
ENG 1270	English Composition II		FFF5/Sat/9am	FFF6/Tues/6:00	FFF7/Wed/6:00	FFF8/Sat/9am	FFF9/Wed/6:00	ENG 1250 (C or better) or placement
ENG 2320	Professional Comm.		FFF5/Mon/6:00	FFF6/Wed/6:00	FFF7/Tues/6:00	FFF8/Wed/6:00		ENG 1270 (C or better)
ENG 2400	Grantwriting					FFF8/Tues/6:00		ENG 1270 (C or better)
FIN 3600	Corporate Finance				FFF7/Tues/6:00			ACC 2140
HCA 1100	Intro. to Health Care Admin.				FFF7/Thur/6:00			
HIT 1100	Medical Terminology							BIO 1110
HS 1200	Intro. to Human Services			FFF6/Thur/6:00				
HUM 2510	Music Appreciation		FFF5/Wed/6:00					ENG 1270
HUM 2520	Art Appreciation			FFF6/Wed/6:00				ENG 1270
HUM 2730	Intro. to Philosophy				FFF7/Wed/6:00			ENG 1270
HUM 3110	Intro. to Cinema					FFF8/Wed/6:00		ENG 1700
HUM 3140	Children's Literature					FFF8/Tues/6:00		ENG 1270
HUM 3310	Interpretation of Fiction			FFF6/Thur/6:00				ENG 1270
HUM 3320	British Writers		FFF5/Thur/6:00					ENG 1270
HUM 3330	American Writers						FFF9/Tues/6:00	ENG 1270
HUM 3360	African-American Literature				FFF7/Mon/6:00			ENG 1270
HUM 3710	Ethics				FFF7/Mon/6:00			ENG 1270
HUM 3720	Adv. Critical Thinking		FFF5/Tues/6:00					ENG 1270
IIT 1900	Academic & Career Success Seminar		FFF5/Wed/6:00		FFF7/Thur/6:00			
MA 1005	Foundations of College Math I		FFF5/Sat/9am	FFF6/Thur/6:00	FFF7/Mon/6:00	FFF8/Tues/6:00	FFF9/Wed/6:00	
MA 1010	Basic Algebra		FFF5/MTh*/6:00					MA 1000 or MA 1005 (C or better)
MA 1020	Foundations of College Math II		FFF5/Wed/6:00	FFF6/Sat/9am	FFF7/Thur/6:00	FFF8/Mon/6:00	FFF9/Tues/6:00	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		FFF5/Tues/6:00	FFF6/Wed/6:00	FFF7/Sat/9am	FFF8/Thur/6:00	FFF9/Mon/6:00	MA 1010 or MA 1020 (C or better) or equivalent
MA 1030	Applied Algebra			FFF6/MTh*/6:00				MA 1010 (C or better)
MA 2010	Foundations of Statistics					FFF8/Sat/9am		MA 1025 (C or better)
MA 2025	Statistical Problem-Solving		FFF5/Mon/6:00		FFF7/Wed/6:00			MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		FFF5/Thur/6:00	FFF6/Mon/6:00	FFF7/Tues/6:00	FFF8/Wed/6:00	FFF9/Mon/6:00	
PLAW 1100	Introduction to Law Studies					FFF8/Wed/6:00		
PSY 1700	Intro. to Psychology		FFF5/Mon/6:00	FFF6/Tues/6:00	FFF7/Wed/6:00	FFF8/Sat/9am	FFF9/Wed/6:00	
PSY 1750	Human Growth & Development		FFF5/Wed/6:00					PSY 1700
PSY 2000	Understanding Diversity			FFF6/Wed/6:00		FFF8/Wed/6:00		
PSY 2300	Human Sexuality							
PSY 2510	Theories of Counseling		FFF5/Mon/6:00		FFF7/Tues/6:00			PSY 1700
PSY 2520	Abnormal Psychology					FFF8/Wed/6:00		PSY 1700
PSY 2760	Theories of Personalities					FFF8/Tues/6:00		PSY 1700
PSY 2780	Social Psychology			FFF6/Tues/6:00				PSY 1700
PSY 3510	Bio-Psychology				FFF7/Tues/6:00			PSY 1700, BIO 1110
PSY 3520	Applied Psychology		FFF5/Tues/6:00					PSY 1700

↓ FORT WAYNE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Fort Wayne Campus

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
ENG 1250	English Composition I		FFF1/Tues/6:00	FFF2/Mon/6:00	FFF3/Tues/6:00	FFF4/Wed/6:00	ENG 1100 (C or better) or placement
ENG 1270	English Composition II			FFF2/Tues/6:00	FFF3/Mon/6:00	FFF4/Tues/6:00	ENG 1250 (C or better) or placement
ENG 2320	Professional Comm.		FFF1/Wed/6:00		FFF3/Tues/6:00	FFF4/Mon/6:00	ENG 1270 (C or better)
ENG 2400	Grantwriting						ENG 1270 (C or better)
FIN 3600	Corporate Finance				FFF3/Thur/6:00		ACC 2140
HCA 1100	Intro. to Health Care Admin.		FFF1/Tues/6:00				
HIT 1100	Medical Terminology					FFF4/Tues/6:00	BIO 1110
HS 1200	Intro. to Human Services						
HUM 2510	Music Appreciation		FFF1/Thur/6:00				ENG 1270
HUM 2520	Art Appreciation			FFF2/Thur/6:00			ENG 1270
HUM 2730	Intro. to Philosophy				FFF3/Thur/6:00		ENG 1270
HUM 3110	Intro. to Cinema					FFF4/Thur/6:00	ENG 1700
HUM 3140	Children's Literature					FFF4/Wed/6:00	ENG 1270
HUM 3310	Interpretation of Fiction			FFF2/Wed/6:00			ENG 1270
HUM 3320	British Writers		FFF1/Wed/6:00				ENG 1270
HUM 3330	American Writers				FFF3/Wed/6:00		ENG 1270
HUM 3360	African-American Literature			FFF2/Sat/9am			ENG 1270
HUM 3710	Ethics				FFF3/Sat/9am		ENG 1270
HUM 5720	Adv. Critical Thinking		FFF1/Sat/9am				ENG 1270
IIT 1900	Academic & Career Success Seminar		FFF1/Tues/6:00	FFF2/Wed/6:00	FFF3/Thur/6:00	FFF4/Sat/9am	
MA 1005	Foundations of College Math I		FFF1/Wed/6:00	FFF2/Thur/6:00	FFF3/Sat/9am		
MA 1010	Basic Algebra		FFF1/MTh*/5:30				MA 1000 or MA 1005 (C or better)
MA 1020	Foundations of College Math II		FFF1/Wed/6:00	FFF2/Wed/6:00	FFF3/Thur/6:00	FFF4/Sat/9am	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		FFF1/Tues/6:00	FFF2/Wed/6:00	FFF3/Wed/6:00	FFF4/Thur/6:00	MA 1010 or MA 1020 (C or better) or equivalent
MA 1030	Applied Algebra			FFF2/MTh*/5:30			MA 1010 (C or better)
MA 2010	Foundations of Statistics					FFF4/Wed/6:00	MA 1025 (C or better)
MA 2025	Statistical Problem-Solving		FFF1/Mon/6:00		FFF3/Wed/6:00		MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		FFF1/Thur/6:00	FFF2/Sat/9am		FFF4/Mon/6:00	
PLAW 1100	Introduction to Law Studies					FFF4/Mon/6:00	
PSY 1700	Intro. to Psychology		FFF1/Sat/6:00		FFF3/Mon/6:00	FFF4/Tues/6:00	
PSY 1750	Human Growth & Development		FFF1/Thur/6:00				PSY 1700
PSY 2000	Understanding Diversity			FFF2/Thur/6:00			
PSY 2300	Human Sexuality					FFF4/Tues/6:00	
PSY 2510	Theories of Counseling		FFF1/Tues/6:00				PSY 1700
PSY 2520	Abnormal Psychology					FFF4/Thur/6:00	PSY 1700
PSY 2760	Theories of Personalities					FFF4/Wed/6:00	PSY 1700
PSY 2780	Social Psychology			FFF2/Wed/6:00			PSY 1700
PSY 3510	Bio-Psychology				FFF3/Wed/6:00		PSY 1700, BIO 1110
PSY 3520	Applied Psychology		FFF1/Wed/6:00				PSY 1700

↓ FORT WAYNE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Fort Wayne Campus

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
PSY 3730	Aging				FFF7/Wed/6:00			PSY 1700
PSY 3750	Interview Strategies for Helpers				FFF7/Mon/6:00			PSY 2510
PSY 3770	Assessment in Psychology			FFF6/Thur/6:00				MA 1025
PSY 3780	Research & Statistics in Psychology	FFF5/Thur/6:00						PSY 1700, MA 2025 (C or better), Jr. standing
PSY 4200	Senior Seminar in Psychology					FFF8/Thur/6:00		PSY 1750, PSY 2520, PSY 3780, Sr. standing
PSY 4510	Learning and Cognition			FFF6/Mon/6:00				PSY 1700
PSY 4520	Advanced Abnormal Psychology					FFF8/Mon/6:00		PSY 2520
PSY 4530	Health Psychology				FFF7/Thur/6:00			PSY 1700
PSY 4540	Forensic Psychology							PSY 1700, CJ 1100
SCI 2000	Contemporary Issues in Science				FFF7/Wed/6:00			MA 1025, ENG 1250
SS 1110	American Government				FFF7/Mon/6:00			
SS 2430	Early United States History	FFF5/Wed/6:00						
SS 2460	African-American History							
SS 2720	Group Dynamics	FFF5/Thur/6:00						
SS 2800	Intro. to Sociology			FFF6/Mon/6:00		FFF8/Tues/6:00		
SS 2810	Social Problems			FFF6/Tues/6:00				SS 2800
SS 2820	Marriage & the Family				FFF7/Tues/6:00			SS 2800
SS 2850	Conflict Resolution					FFF8/Mon/6:00		
SS 2900	Community & Social Movements			FFF6/Thur/6:00				SS 2800

Fort Wayne Criminal Justice Team 0- Crime Analysis Specialty

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

CJ 3200	Understanding Criminal Behavior	FFF5/Wed/6:00						CJ 1100
CJ 3300	Victimology				FFF7/Wed/6:00			CJ 1100
CJ 4800	Comparative CJ Systems			FFF6/Wed/6:00				Senior Standing
PLAW 1100	Introduction to Law Studies					FFF8/Wed/6:00		
CJ 3520	Crime Scene Investigation							CJ 1100
CJ 3620	Forensic Science & Criminalistics							CJ 2500
CJ 4120	Death Investigation							CJ 2500
CJ 4220	Criminal Profiling							CJ 2500, CJ 3200

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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FORT WAYNE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Fort Wayne Campus

	Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
PSY 3730	Aging			FFF3/Thur/6:00		PSY 1700
PSY 3750	Interview Strategies for Helpers			FFF3/Tues/6:00		PSY 2510
PSY 3770	Assessment in Psychology		FFF2/Mon/6:00			MA 1025
PSY 3780	Research & Statistics in Psychology	FFF1/Mon/6:00				PSY 1700, MA 2025 (C or better), Jr. standing
PSY 4200	Senior Seminar in Psychology				FFF4/Mon/6:00	PSY 1750, PSY 2520, PSY 3780, Sr. standing
PSY 4510	Learning and Cognition		FFF2/Tues/6:00			PSY 1700
PSY 4520	Advanced Abnormal Psychology				FFF4/Tues/6:00	PSY 2520
PSY 4530	Health Psychology					PSY 1700
PSY 4540	Forensic Psychology			FFF3/Mon/6:00		PSY 1700, CJ 1100
SCI 2000	Contemporary Issues in Science				FFF4/Wed/6:00	MA 1025, ENG 1250
SS 1110	American Government			FFF3/Mon/6:00		
SS 2430	Early United States History					
SS 2460	African-American History					
SS 2720	Group Dynamics	FFF1/Mon/6:00				
SS 2800	Intro. to Sociology		FFF2/Tues/6:00		FFF4/Mon/6:00	
SS 2810	Social Problems		FFF2/Mon/6:00			SS 2800
SS 2820	Marriage & the Family			FFF3/Mon/6:00		SS 2800
SS 2850	Conflict Resolution				FFF4/Tues/6:00	
SS 2900	Community & Social Movements		FFF2/Mon/6:00			SS 2800

Fort Wayne Criminal Justice Team 0- Crime Analysis Specialty

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

CJ 3200	Understanding Criminal Behavior					CJ 1100
CJ 3300	Victimology					CJ 1100
CJ 4800	Comparative CJ Systems					Senior Standing
PLAW 1100	Introduction to Law Studies					
CJ 3520	Crime Scene Investigation	FFF1/Wed/6:00				CJ 1100
CJ 3620	Forensic Science & Criminalistics		FFF2/Wed/6:00			CJ 2500
CJ 4120	Death Investigation			FFF3/Wed/6:00		CJ 2500
CJ 4220	Criminal Profiling				FFF4/Wed/6:00	CJ 2500, CJ 3200

	Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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↓ FORT WAYNE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Fort Wayne Campus

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Fort Wayne Criminal Justice Team P

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

CJ 1100	Intro. to Criminal Justice System	FFF5/Thur/6:00				
CJ 1300	The Police in America		FFF6/Thur/6:00			CJ 1100
CJ 1400	Corrections in America			FFF7/Thur/6:00		CJ 1100
CJ 2300	Substantive Criminal Law				FFF8/Thur/6:00	CJ 1100
CJ 2400	Understanding Procedural Law					CJ 1100
CJ 2500	Basics of Criminal Investigation					CJ 1100
CJ 2600	Laws of Evidence					CJ 2300 or CJ 2400
CJ 3100	A System of Juvenile Justice					CJ 1100 or HS 1200 for HS majors

Fort Wayne Health Care Administration Team I

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

BIO 1110	Anatomy & Physiology					
HCA 1100	Intro. to Health Care Admin.					
HCA 2100	Legal Aspect of Health Care Administration					HCA 2100
HIT 1100	Medical Terminology					BIO 1110

Fort Wayne IME Team K

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

EGR 4400	Professional Practice				FFF8/MTh*/5:30	MA 1030 or MA 1035; ENG 1250, Jr. Standing
IME 3110	Six Sigma II		FFF6/MTh*/5:30			IME 2110
IME 3120	Design of Experiments	FFF5/MTh*/5:30				EGR 3430
IME 4110	Total Quality Management			FFF7/MTh*/5:30		IME 3110
IME 4975	IME Senior Project				FFF9/MTh*/5:30	EGR 2000, Senior Standing

*Class meets twice a week on Mondays & Thursdays.

Fort Wayne IME Team L

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

EGR 2600	Materials Science					CH 1000, PH 1100
EGR 3600	CAD I Parametric Model					EGR 1710 or MA 1030
IME 3040	Computer Integrated Manufacturing					MA 1100, EGR 1710, co-req-EGR 3600
IME 3060	Adv. Com Integrated Mfg.					IME 3040, EGR 2650
CS 1250	Problem Solving for Programmers			FFF7/Thur/6:00		MA 1010 or MA 1025
EM 2030	Statics & Dynamics				FFF8/MTh*/5:30	MA 1100 or concurrent registration, PH 1100
OL 3400	Financial Systems for Dec. Making	FFF5/Tues/6:00				OL 3300 (BA); MA 2025 (IS); IME 2110 (IME)
PH 2100	Fundamentals of Physics II		FFF5/Thur/5:30			PH 1100 (C or better)

*Class meets twice a week on Mondays & Thursdays.

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

↓ FORT WAYNE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Fort Wayne Campus

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

Fort Wayne Criminal Justice Team P

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

Course	Description	Session 1	Session 2	Session 3	Session 4	Prerequisites
CJ 1100	Intro. to Criminal Justice System					
CJ 1300	The Police in America					CJ 1100
CJ 1400	Corrections in America					CJ 1100
CJ 2300	Substantive Criminal Law					CJ 1100
CJ 2400	Understanding Procedural Law	FFF1/Thur/6:00				CJ 1100
CJ 2500	Basics of Criminal Investigation		FFF2/Thur/6:00			CJ 1100
CJ 2600	Laws of Evidence			FFF3/Thur/6:00		CJ 2300 or CJ 2400
CJ 3100	A System of Juvenile Justice				FFF4/Thur/6:00	CJ 1100 or HS 1200 for HS majors

Fort Wayne Health Care Administration Team I

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

Course	Description	Session 1	Session 2	Session 3	Session 4	Prerequisites
BIO 1110	Anatomy & Physiology			FFF3/Tues/6:00		
HCA 1100	Intro. to Health Care Admin.	FFF1/Tues/6:00				
HCA 2100	Legal Aspect of Health Care Administration		FFF2/Tues/6:00			HCA 2100
HIT 1100	Medical Terminology				FFF4/Tues/6:00	BIO 1110

Fort Wayne IME Team K

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

Course	Description	Session 1	Session 2	Session 3	Session 4	Prerequisites
EGR 4400	Professional Practice					MA 1030 or MA 1035; ENG 1250, Jr. Standing
IME 3110	Six Sigma II					IME 2110
IME 3120	Design of Experiments					EGR 3430
IME 4110	Total Quality Management					IME 3110
IME 4975	IME Senior Project					EGR 2000, Senior Standing

*Class meets twice a week on Mondays & Thursdays.

Fort Wayne IME Team L

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

Course	Description	Session 1	Session 2	Session 3	Session 4	Prerequisites
EGR 2600	Materials Science		FFF2/MTh*/5:30			CH 1000, PH 1100
EGR 3600	CAD I Parametric Model	FFF1/MTh*/5:30				EGR 1710 or MA 1030
IME 3040	Computer Integrated Manufacturing			FFF3/MTh*/5:30		MA 1100, EGR 1710, co-req-EGR 3600
IME 3060	Adv. Com Integrated Mfg.				FFF4/MTh*/5:30	IME 3040, EGR 2650
CS 1250	Problem Solving for Programmers					MA 1010 or MA 1025
EM 2030	Statics & Dynamics					MA 1100 or concurrent registration, PH 1100
OL 3400	Financial Systems for Dec. Making					OL 3300 (BA); MA 2025 (IS); IME 2110 (IME)
PH 2100	Fundamentals of Physics II					PH 1100 (C or better)

*Class meets twice a week on Mondays & Thursdays.

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

↓ **FORT WAYNE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE** ↓

Fort Wayne Campus

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Fort Wayne IME Team M

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

IME 4020	Lean Manufacturing					IME 2020, EGR 2650
IME 4300	Integrated Resource Management					IME 4020, EGR 3430
MA 1110	Applied Calculus II					MA 1100 (C or better)
EGR 2000	Engineering Communication			FFF7/MTh*/5:30		ENG 1270 (C or better)
EGR 3430	Applied Probability & Statistics	FFF5/Mon/5:30				MA 1100 or MA 1200
IME 3020	Computer Simulation of Mfg. Proc. I				FFF8/MTh*/5:30	EGR 3430

*Class meets twice a week on Mondays & Thursdays.

Fort Wayne IME Team N

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

IME 2010	Safety Engineering					BA 2010
IME 2020	Work Design					IME 2010
IME 2110	Six Sigma I					MA 1030, Sophomore standing
CH 1000	Fundamentals of Chemistry			FFF7/MTh*/5:30		MA 1030
EGR 2650	Manufacturing Processes					EGR 2600 or WIN approval
MA 1100	Applied Calculus	FFF5/Thur/5:30				MA 1055 (C or better)
PH 1100	Fundamentals of Physics I				FFF8/Thur/5:30	MA 1030; MA 1055 or concurrent

*Class meets twice a week on Mondays & Thursdays.

Fort Wayne IME Team O

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

EGR 1710	Engineering Graphics & Design					MA 1010 or concurrent
EGR 2650	Manufacturing Processes					EGR 2600 or WIN approval
MA 1010	Basic Algebra					MA 1005 (C or better)
MA 1030	Applied Algebra					MA 1010 (C or better)
MA 1055	Applied Trigonometry					MA 1030 (C or better)

*Class meets twice a week on Mondays & Thursdays.

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

↓ FORT WAYNE AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Fort Wayne Campus

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

Fort Wayne IME Team M

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

IME 4020	Lean Manufacturing	FFF11/MTh*/5:30				IME 2020, EGR 2650
IME 4300	Integrated Resource Management		FFF21/MTh*/5:30			IME 4020, EGR 3430
MA 1100	Applied Calculus II			FFF31/Mon/5:30		MA 1100 (C or better)
EGR 2000	Engineering Communication					ENG 1270 (C or better)
EGR 3430	Applied Probability & Statistics					MA 1100 or MA 1200
IME 3020	Computer Simulation of Mfg. Proc. I					EGR 3430

*Class meets twice a week on Mondays & Thursdays.

Fort Wayne IME Team N

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

IME 2010	Safety Engineering	FFF11/MTh*/5:30				BA 2010
IME 2020	Work Design				FFF41/MTh*/5:30	IME 2010
IME 2110	Six Sigma I		FFF21/MTh*/5:30			MA 1030, Sophomore standing
CH 1000	Fundamentals of Chemistry					MA 1030
EGR 2650	Manufacturing Processes			FFF31/MTh*/5:30		EGR 2600 or WIN approval
MA 1100	Applied Calculus					MA 1055 (C or better)
PH 1100	Fundamentals of Physics I					MA 1030; MA 1055 or concurrent

*Class meets twice a week on Mondays & Thursdays.

Fort Wayne IME Team O

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

EGR 1710	Engineering Graphics & Design				FFF41/MTh*/5:30	MA 1010 or concurrent
EGR 2650	Manufacturing Processes					EGR 2600 or WIN approval
MA 1010	Basic Algebra	FFF11/MTh*/5:30				MA 1005 (C or better)
MA 1030	Applied Algebra		FFF21/MTh*/5:30			MA 1010 (C or better)
MA 1055	Applied Trigonometry			FFF31/MTh*/5:30		MA 1030 (C or better)

*Class meets twice a week on Mondays & Thursdays.

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

↓ FORT WAYNE AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Fort Wayne Area

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Huntington

Class Location: Indiana Tech - Huntington, 2809 Commercial Road, Huntington, IN 46750

ACC 1010	Accounting Principles	FHP51/Tues/5:30				MA 1005 (C or better)
ACC 2140	Managerial Accounting		FHP71/Tues/5:30			ACC 1010 (C or better)
BA 1200	Foundations of Business			FHP81/Wed/5:30		
BA 2010	Principles of Management	FHP51/Tues/5:30				BA 1200; ENG 1250 or concurrent
BA 2200	Personal Finance					MA 1020
BA 2460	Exploring Entrepreneurship		FHP61/Wed/5:30			BA 1200
BA 4010	Quality Management			FHP81/Thur/5:30		BA 2010, MA 2025, Jr. standing
BA 4700	Training & Development					BA 2410
BA 4800	Public Relations		FHP71/Thur/5:30			Jr. standing
BA 4910	Bus. Pol. & Strategic Planning					Sr. standing, business core
BIO 1110	Anatomy & Physiology		FHP71/Mon/5:30			
ECON 2200	Macroeconomics	FHP51/Thur/5:30				MA 1025 or concurrent
ECON 2210	Microeconomics		FHP61/Thur/5:30			MA 1025 or concurrent
ENG 1100	Intro. to College Writing	FHP51/Mon/5:30				
ENG 1250	English Composition I		FHP61/Mon/5:30			ENG 1100 (C or better) or placement
ENG 1270	English Composition II		FHP71/Mon/5:30			ENG 1250 (C or better) or placement
ENG 2320	Professional Communication			FHP81/Mon/5:30		ENG 1270 (C or better)
FIN 3600	Corporate Finance					ACC 2140
HS 1200	Intro. to Human Services		FHP71/Thur/5:30			
HUM 2510	Music Appreciation		FHP71/Wed/5:30			ENG 1270
HUM 2520	Art Appreciation			FHP81/Thur/5:30		ENG 1270
HUM 3110	Intro to Cinema					ENG 1270
HUM 3140	Children's Literature					ENG 1270
HUM 3310	Interpretation of Fiction					ENG 1270
HUM 3320	British Writers		FHP61/Thur/5:30			ENG 1270
HUM 3330	American Writers	FHP51/Thur/5:30				ENG 1270
IIT 1900	Academic & Career Success Seminar	FHP51/Wed/5:30	FHP71/Wed/5:30			
MA 1005	Foundations of College Math I		FHP71/Tues/5:30			
MA 1020	Foundations of College Math II			FHP81/Tues/5:30		MA 1005 (C or better)
MA 1025	Mathematical Problem-Solving II					MA 1010 or MA 1020 (C or better) or equivalent
MA 2025	Statistical Problem-Solving	FHP51/Mon/5:30				MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		FHP61/Mon/5:30			
PSY 1700	Intro. to Psychology			FHP81/Mon/5:30		
PSY 2760	Theories of Personalities		FHP61/Wed/5:30			PSY 1700
PSY 2780	Social Psychology			FHP81/Wed/5:30		PSY 1700
PSY 3730	Aging	FHP51/Wed/5:30				PSY 1700
PSY 3750	Interview Strategies for Helpers					PSY 2510

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	



FORT WAYNE AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Fort Wayne Area

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Huntington

Class Location: Indiana Tech - Huntington, 2809 Commercial Road, Huntington, IN 46750

ACC 1010	Accounting Principles				MA 1005 (C or better)
ACC 2140	Managerial Accounting				ACC 1010 (C or better)
BA 1200	Foundations of Business		FHP31/Tues/5:30		
BA 2010	Principles of Management	FHP11/Tues/5:30			BA 1200; ENG 1250 or concurrent
BA 2200	Personal Finance	FHP11/Thur/5:30			MA 1020
BA 2460	Exploring Entrepreneurship				BA 1200
BA 4010	Quality Management				BA 2010, MA 2025, Jr. standing
BA 4700	Training & Development			FHP41/Tues/5:30	BA 2410
BA 4800	Public Relations				Jr. standing
BA 4910	Bus. Pol. & Strategic Planning		FHP31/Thur/5:30		Sr. standing, business core
BIO 1110	Anatomy & Physiology			FHP41/Thur/5:30	
ECON 2200	Macroeconomics				MA 1025 or concurrent
ECON 2210	Microeconomics				MA 1025 or concurrent
ENG 1100	Intro. to College Writing	FHP11/Thur/5:30			
ENG 1250	English Composition I		FHP21/Thur/5:30		ENG 1100 (C or better) or placement
ENG 1270	English Composition II		FHP31/Thur/5:30		ENG 1250 (C or better) or placement
ENG 2320	Professional Communication			FHP41/Thur/5:30	ENG 1270 (C or better)
FIN 3600	Corporate Finance		FHP21/Thur/5:30		ACC 2140
HS 1200	Intro. to Human Services				
HUM 2510	Music Appreciation				ENG 1270
HUM 2520	Art Appreciation				ENG 1270
HUM 3110	Intro to Cinema		FHP21/Tues/5:30		ENG 1270
HUM 3140	Children's Literature				ENG 1270
HUM 3310	Interpretation of Fiction			FHP41/Tues/5:30	ENG 1270
HUM 3320	British Writers				ENG 1270
HUM 3330	American Writers				ENG 1270
IIT 1900	Academic & Career Success Seminar	FHP11/Wed/5:30	FHP31/Tues/5:30		
MA 1005	Foundations of College Math I		FHP31/Wed/5:30		
MA 1020	Foundations of College Math II			FHP41/Wed/5:30	MA 1005 (C or better)
MA 1025	Mathematical Problem-Solving II	FHP11/Tues/5:30			MA 1010 or MA 1020 (C or better) or equivalent
MA 2025	Statistical Problem-Solving		FHP21/Tues/5:30		MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		FHP21/Wed/5:30		
PSY 1700	Intro. to Psychology			FHP41/Tues/5:30	
PSY 2760	Theories of Personalities				PSY 1700
PSY 2780	Social Psychology				PSY 1700
PSY 3730	Aging				PSY 1700
PSY 3750	Interview Strategies for Helpers	FHP11/Wed/5:30			PSY 2510

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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FORT WAYNE AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Fort Wayne Area

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
PSY 4510	Learning & Cognition							PSY 1700
PSY 4520	Advanced Abnormal Psychology							PSY 2520
PSY 4530	Health Psychology							PSY 1700
SS 1110	American Government			FHP6/Wed/5:30				
SS 2720	Group Dynamics				FHP7/Wed/5:30			
SS 2800	Intro. to Sociology							
SS 2810	Social Problems							SS 2800

Huntington IME Team I

Class Location: Indiana Tech - Huntington, 2809 Commercial Road, Huntington, IN 46750

EGR 3600	CAD I Parametric Model		FHP51/TF*/5:30					EGR 1710 or MA 1030
EGR 4400	Professional Practice				FHP71/TF*/5:30			MA 1030 or MA 1035; ENG 1250
IME 4110	Total Quality Management			FHP6/TF*/5:30				IME 3110
IME 4975	IME Senior Project					FHP81/TF*/5:30		EGR 2000, Senior Standing

*Class meets twice a week on Tuesdays & Fridays.

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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Fort Wayne Area

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
PSY 4510	Learning & Cognition			FHP21/Wed/5:30			PSY 1700
PSY 4520	Advanced Abnormal Psychology					FHP41/Wed/5:30	PSY 2520
PSY 4530	Health Psychology				FHP31/Wed/5:30		PSY 1700
SS 1110	American Government						
SS 2720	Group Dynamics						
SS 2800	Intro. to Sociology			FHP21/Thur/5:30			
SS 2810	Social Problems				FHP31/Thur/5:30		SS 2800

Huntington IME Team I

Class Location: Indiana Tech - Huntington, 2809 Commercial Road, Huntington, IN 46750

EGR 3600	CAD I Parametric Model						EGR 1710 or MA 1030
EGR 4400	Professional Practice						MA 1030 or MA 1035; ENG 1250
IME 4110	Total Quality Management						IME 3110
IME 4975	IME Senior Project						EGR 2000, Senior Standing

*Class meets twice a week on Tuesdays & Fridays.

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Indianapolis Campus

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Indianapolis

Class Location: Indiana Tech - Indianapolis, 3500 DePauw Blvd., Pyramid 3010, Indianapolis, IN 46268

ACC 1010	Accounting Principles	III51/Mon/6:00					MA 1005 (C or better)
ACC 2140	Managerial Accounting			III71/Mon/6:00			ACC 1010 (C or better)
BA 1200	Foundations of Business	III51/Sat/9am	III61/Wed/6:00	III71/Thur/6:00	III81/Mon/6:00	III91/Tues/6:00	
BA 2010	Principles of Management		III61/Sat/9am		III81/Thur/6:00		BA 1200, ENG 1250 or concurrent
BA 2020	Operations Management			III71/Wed/6:00			BA 2010, MA 1025
BA 2200	Personal Finance	III51/Tues/6:00					MA 1020
BA 2410	Human Resource Management		III61/Wed/6:00		III81/Tues/6:00		BA 2010
BA 2430	International Management				III81/Wed/6:00		BA 2010
BA 2460	Exploring Entrepreneurship						BA 1200
BA 2500	Marketing	III51/Tues/6:00		III71/Sat/9am			BA 1200, ENG 1250 or concurrent
BA 2550	Personal Selling						BA 2500
BA 2700	Organizational Behavior	III51/Thur/6:00		III71/Wed/6:00			BA 2010
BA 2850	Managing in a Legal Environment		III61/Tues/6:00		III81/Sat/9am		BA 2010
BA 3110	Project Management I		III61/Wed/6:00				BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 3200	Business Ethics			III71/Tues/6:00			BA 2850
BA 3300	Marketing Research						BA 2500, MA 2025
BA 3500	Advertising						BA 2500
BA 3710	Leadership	III51/Wed/6:00					BA 2010; BA 2700 or SS 2720
BA 4010	Quality Management				III81/Thur/6:00		BA 2010; MA 2025 or EGR 3430; Junior standing
BA 4910	Bus. Pol. & Strategic Planning		III61/Mon/6:00				Sr. standing, business core
BIO 1000	Introductory Biology		III61/Mon/6:00				
BIO 1110	Anatomy & Physiology	III51/Mon/6:00					
CJ 1100	Intro. to Criminal Justice System			III71/Sat/9am			
CS 1250	Problem Solving for Programmers			III71/Tues/6:00			MA 1010 or MA 1025
ECON 2200	Macroeconomics				III81/Mon/6:00		MA 1025 or concurrent
ECON 2210	Microeconomics			III71/Mon/6:00			MA 1025 or concurrent
ENG 1100	Intro. to College Writing	III51/Wed/6:00	III61/Thur/6:00	III71/Mon/6:00	III81/Tues/6:00	III91/Mon/6:00	ENG 1000 (C or better) or placement
ENG 1250	English Composition I		III61/Wed/6:00	III71/Thur/6:00	III81/Mon/6:00		ENG 1100 (C or better) or placement
ENG 1270	English Composition II	III51/Tues/6:00		III71/Wed/6:00	III81/Thur/6:00		ENG 1250 (C or better)
ENG 2320	Professional Comm.		III61/Tues/6:00		III81/Wed/6:00		ENG 1270 (C or better)
ENG 2400	Grantwriting						ENG 1270 (C or better)
FIN 3600	Corporate Finance	III51/Mon/6:00					ACC 2140
HCA 1100	Intro. to Health Care Admin.				III81/Sat/9am		
HIT 1100	Medical Terminology			III71/Mon/6:00			BIO 1110
HS 1200	Intro. to Human Services		III61/Thur/6:00				
HUM 2510	Music Appreciation						ENG 1270
HUM 2520	Art Appreciation		III61/Tues/6:00				ENG 1270

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	



INDIANAPOLIS CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Indianapolis Campus

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

Indianapolis

Class Location: Indiana Tech - Indianapolis, 3500 DePauw Blvd., Pyramid 3010, Indianapolis, IN 46268

ACC 1010	Accounting Principles	IIII/Tues/6:00			MA 1005 (C or better)
ACC 2140	Managerial Accounting			IIII/Tues/6:00	ACC 1010 (C or better)
BA 1200	Foundations of Business	IIII/Mon/6:00	IIII/Tues/6:00		IIII/Wed/6:00
BA 2010	Principles of Management		IIII/Mon/6:00		IIII/Tues/6:00
BA 2020	Operations Management				IIII/Thur/6:00
BA 2200	Personal Finance				IIII/Mon/6:00
BA 2410	Human Resource Management	IIII/Thur/6:00			
BA 2430	International Management		IIII/Thur/6:00		
BA 2460	Exploring Entrepreneurship	IIII/Wed/6:00			
BA 2500	Marketing			IIII/Thur/6:00	
BA 2550	Personal Selling			IIII/Wed/6:00	
BA 2700	Organizational Behavior			IIII/Mon/6:00	
BA 2850	Managing in a Legal Environment	IIII/Mon/6:00			
BA 310	Project Management I				
BA 3200	Business Ethics		IIII/Mon/6:00		
BA 3300	Marketing Research		IIII/Wed/6:00		
BA 3500	Advertising				IIII/Wed/6:00
BA 3710	Leadership				
BA 4010	Quality Management				
BA 4910	Bus. Pol. & Strategic Planning		IIII/Tues/6:00		
BIO 1000	Introductory Biology				
BIO 1110	Anatomy & Physiology	IIII/Tues/6:00			
CJ 1100	Intro. to Criminal Justice System	IIII/Wed/6:00			
CS 1250	Problem Solving for Programmers				
ECON 2200	Macroeconomics			IIII/Tues/6:00	
ECON 2210	Microeconomics				IIII/Tues/6:00
ENG 1100	Intro. to College Writing		IIII/Wed/6:00	IIII/Thur/6:00	
ENG 1250	English Composition I	IIII/Mon/6:00		IIII/Wed/6:00	IIII/Thur/6:00
ENG 1270	English Composition II		IIII/Mon/6:00		IIII/Wed/6:00
ENG 2320	Professional Comm.			IIII/Mon/6:00	
ENG 2400	Grantwriting		IIII/Tues/6:00		
FIN 3600	Corporate Finance	IIII/Tues/6:00			
HCA 1100	Intro. to Health Care Admin.				
HIT 1100	Medical Terminology			IIII/Wed/6:00	
HS 1200	Intro. to Human Services		IIII/Thur/6:00		
HUM 2510	Music Appreciation		IIII/Thur/6:00		
HUM 2520	Art Appreciation				

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

↓ INDIANAPOLIS CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Indianapolis Campus

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
HUM 2730	Intro. to Philosophy							ENG 1270
HUM 3110	Intro. to Cinema		III51/Mon/6:00					ENG 1270
HUM 3140	Children's Literature					III81/Wed/6:00		ENG 1270
HUM 3310	Interpretation of Fiction			III61/Mon/6:00				ENG 1270
HUM 3320	British Writers							ENG 1270
HUM 3330	American Writers		III51/Thur/6:00				III91/Wed/6:00	ENG 1270
HUM 3360	African-American Literature				III71/Sat/9am			ENG 1270
HUM 3710	Ethics					III81/Tues/6:00		ENG 1270
HUM 3720	Adv. Critical Thinking				III71/Tues/6:00			ENG 1270
IIT 1900	Academic & Career Success Seminar		III51/Thur/6:00		III71/Wed/6:00			
MA 1005	Foundations of College Math I		III51/Thur/6:00	III61/Mon/6:00	III71/Tues/6:00	III81/Sat/9am	III91/Wed/6:00	
MA 1020	Foundations of College Math II			III61/Thur/6:00		III81/Tues/6:00		MA 1005 (C or better) or placement
MA 1025	Mathematical Problem-Solving		III51/Sat/9am		III71/Thur/6:00			MA 1000 or MA 1020 (C or better)
MA 2010	Foundations of Statistics		III51/Wed/6:00					MA 1015 or MA 1025 or OL 3300 (C or better)
MA 2025	Statistical Problem-Solving			III61/Sat/9am				MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		III51/Mon/6:00	III61/Tues/6:00	III71/Sat/9am	III81/Wed/6:00	III91/Tues/6:00	
PSY 1700	Intro. to Psychology		III51/Tues/6:00	III61/Sat/9am	III71/Wed/6:00	III81/Thur/6:00		
PSY 1750	Human Growth and Development							PSY 1700
PSY 2000	Understanding Diversity						III91/Mon/6:00	
PSY 2510	Theories of Counseling		III51/Thur/6:00					PSY 1700
PSY 2520	Abnormal Psychology							PSY 1700
PSY 2760	Theories of Personality			III61/Wed/6:00				PSY 1700
PSY 2780	Social Psychology							PSY 1700
PSY 3510	Bio-psychology				III71/Wed/6:00			PSY 1700, BIO 1110
PSY 3520	Applied Psychology							PSY 1700
PSY 3730	Aging					III81/Wed/6:00		PSY 1700
PSY 3750	Interview Strategies for Helpers							PSY 2510
PSY 3770	Assessment in Psychology					III81/Mon/6:00		MA 1025
PSY 3780	Research & Statistics in Psychology		III51/Mon/6:00					PSY 1700, MA 2025 (C or better), Jr. standing
PSY 4200	Senior Seminar in Psychology							PSY 1750, PSY 2520, PSY 3780, senior standing
PSY 4560	Drugs and Addictions							PSY 1700
PSY 4510	Learning & Cognition			III61/Mon/6:00				PSY 1700
PSY 4520	Advanced Abnormal Psychology							PSY 2520
PSY 4530	Health Psychology				III71/Mon/6:00			PSY 1700
PSY 4540	Forensic Psychology							PSY 1700, CJ 1100
SCI 2000	Contemporary Issues in Science					III81/Thur/6:00		MA 1025, ENG 1250
SS 1110	American Government		III51/Mon/6:00					
SS 2720	Group Dynamics				III71/Thur/6:00			
SS 2800	Intro. to Sociology			III61/Sat/9am		III81/Thur/6:00		

↓ INDIANAPOLIS CAMPUS AND AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Indianapolis Campus

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
HUM 2730	Intro. to Philosophy		IIII/Thur/6:00				ENG 1270
HUM 3110	Intro. to Cinema				II31/Thur/6:00		ENG 1270
HUM 3140	Children's Literature					II41/Tues/6:00	ENG 1270
HUM 3310	Interpretation of Fiction			II21/Tues/6:00			ENG 1270
HUM 3320	British Writers		IIII/Tues/6:00				ENG 1270
HUM 3330	American Writers						ENG 1270
HUM 3360	African-American Literature				II31/Tues/6:00		ENG 1270
HUM 3710	Ethics					II41/Thur/6:00	ENG 1270
HUM 3720	Adv. Critical Thinking						ENG 1270
IIT 1900	Academic & Career Success Seminar		IIII/Thur/6:00		II31/Sat/9am		
MA 1005	Foundations of College Math I			II21/Sat/9am		II41/Mon/6:00	
MA 1020	Foundations of College Math II		IIII/Wed/6:00		II31/Sat/9am		MA 1005 (C or better) or placement
MA 1025	Mathematical Problem-Solving			II21/Wed/6:00		II41/Sat/9am	MA 1000 or MA 1020 (C or better)
MA 2010	Foundations of Statistics						MA 1015 or MA 1025 or OL 3300 (C or better)
MA 2025	Statistical Problem-Solving				II31/Wed/6:00		MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		IIII/Sat/9am		II31/Mon/6:00	II41/Tues/6:00	
PSY 1700	Intro. to Psychology			II21/Mon/6:00	II31/Tues/6:00		
PSY 1750	Human Growth and Development					II41/Mon/6:00	PSY 1700
PSY 2000	Understanding Diversity					II41/Sat/9am	
PSY 2510	Theories of Counseling		IIII/Wed/6:00				PSY 1700
PSY 2520	Abnormal Psychology				II31/Mon/6:00		PSY 1700
PSY 2760	Theories of Personality						PSY 1700
PSY 2780	Social Psychology			II21/Mon/6:00			PSY 1700
PSY 3510	Bio-psychology						PSY 1700, BIO 1110
PSY 3520	Applied Psychology		IIII/Mon/6:00				PSY 1700
PSY 3730	Aging						PSY 1700
PSY 3750	Interview Strategies for Helpers			II21/Wed/6:00			PSY 2510
PSY 3770	Assessment in Psychology						MA 1025
PSY 3780	Research & Statistics in Psychology						PSY 1700, MA 2025 (C or better), Jr. standing
PSY 4200	Senior Seminar in Psychology						PSY 1750, PSY 2520, PSY 3780, senior standing
PSY 4560	Drugs and Addictions						PSY 1700
PSY 4510	Learning & Cognition						PSY 1700
PSY 4520	Advanced Abnormal Psychology					II41/Wed/6:00	PSY 2520
PSY 4530	Health Psychology						PSY 1700
PSY 4540	Forensic Psychology				II31/Wed/6:00		PSY 1700, CJ 1100
SCI 2000	Contemporary Issues in Science					II41/Thur/6:00	MA 1025, ENG 1250
SS 1110	American Government		IIII/Mon/6:00				
SS 2720	Group Dynamics					II41/Wed/6:00	
SS 2800	Intro. to Sociology			II21/Tues/6:00			

↓ INDIANAPOLIS CAMPUS AND AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Indianapolis Campus and Area

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
SS 2810	Social Problems					III81/Wed/6:00		SS 2800
SS 2820	Marriage & the Family		III51/Thur/6:00					SS 2800
SS 2850	Conflict Resolution			III61/Mon/6:00				
SS 2900	Community & Social Movements				III71/Wed/6:00			SS 2800

Indianapolis IME Team B

Class Location: Indiana Tech - Indianapolis, 3500 DePauw Blvd., Pyramid 3010, Indianapolis, IN 46268

EGR 1710	Engineering Graphics & Design							MA 1010 or concurrent
EGR 2000	Engineering Communication							ENG 1270 (C or better)
EGR 2650	Manufacturing Processes			III61/TS*/6:00				EGR 2600 or WIN approval
EGR 3430	Applied Probability & Statistics					III81/Tues/6:00		MA 1100 or MA 1200
IME 2020	Work Design				III71/TS*/6:00			IME 2010
IME 2110	Six Sigma I		III51/TS*/6:00					MA 1030
IME 3020	Computer Simulation of Mfg. Proc. I							EGR 3430
IME 4020	Lean Manufacturing							IME 2020, EGR 2650

*Class meets twice a week on Mondays & Thursdays.

Fishers

Class Location: Indiana Tech-Fishers, 10765 Lantern Road, Fishers, IN 46038-3539

ACC 1010	Accounting Principles				IFP71/Thur/6:00			MA 1005 (C or better)
ACC 2140	Managerial Accounting							ACC 1010 (C or better)
BA 1200	Foundations of Business		IFP51/Tues/6:00					
BA 2010	Principles of Management			IFP61/Tues/6:00				BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance				IFP71/Thur/6:00			MA 1020
BA 2430	International Management					IFP81/Thur/6:00		BA 2010
BA 3200	Business Ethics		IFP51/Thur/6:00					BA 2850
BA 4910	Bus. Pol. & Strategic Planning							Sr. standing, business core
BIO 1110	Anatomy & Physiology			IFP61/Thur/6:00				
CJ 1100	Intro. to Criminal Justice					IFP81/Tues/6:00		
ENG 1100	Intro. to College Writing			IFP61/Tues/6:00				ENG 1000 (C or better) or placement
ENG 1250	English Composition I					IFP81/Tues/6:00		ENG 1100 (C or better) or placement
ENG 1270	English Composition II		IFP51/Tues/6:00					ENG 1250 (C or better)
ENG 2320	Professional Comm.				IFP71/Tues/6:00			ENG 1270 (C or better)
FIN 3600	Corporate Finance							ACC 2140
HCA 1100	Intro. to Health Care Admin.							
HUM 2520	Art Appreciation							ENG 1270
HUM 2730	Intro. to Philosophy		IFP51/Thur/6:00					ENG 1270
HUM 3320	British Writers				IFP71/Tues/6:00			ENG 1270
IIT 1900	Academic & Career Success Seminar			IFP61/Thur/6:00		IFP81/Tues/6:00		
MA 1005	Foundations of College Math I				IFP71/Thur/6:00			

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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INDIANAPOLIS AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Indianapolis Campus and Area

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
SS 2810	Social Problems						SS 2800
SS 2820	Marriage & the Family						SS 2800
SS 2850	Conflict Resolution						
SS 2900	Community & Social Movements						SS 2800

Indianapolis IME Team B

Class Location: Indiana Tech - Indianapolis, 3500 DePauw Blvd., Pyramid 3010, Indianapolis, IN 46268

EGR 1710	Engineering Graphics & Design		IIII1/TS*/6:00				MA 1010 or concurrent
EGR 2000	Engineering Communication					IIII4/TS*/6:00	ENG 1270 (C or better)
EGR 2650	Manufacturing Processes						EGR 2600 or WIN approval
EGR 3430	Applied Probability & Statistics						MA 1100 or MA 1200
IME 2020	Work Design						IME 2010
IME 2110	Six Sigma I						MA 1030
IME 3020	Computer Simulation of Mfg. Proc. I			IIII2/TS*/6:00			EGR 3430
IME 4020	Lean Manufacturing				IIII3/TS*/6:00		IME 2020, EGR 2650

*Class meets twice a week on Mondays & Thursdays.

Fishers

Class Location: Indiana Tech-Fishers, 10765 Lantern Road, Fishers, IN 46038-3539

ACC 1010	Accounting Principles						MA 1005 (C or better)
ACC 2140	Managerial Accounting		IFP11/Wed/6:00				ACC 1010 (C or better)
BA 1200	Foundations of Business			IFP21/Tues/6:00			
BA 2010	Principles of Management						BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance						MA 1020
BA 2430	International Management						BA 2010
BA 3200	Business Ethics						BA 2850
BA 4910	Bus. Pol. & Strategic Planning					IFP41/Wed/6:00	Sr. standing, business core
BIO 1110	Anatomy & Physiology						
CJ 1100	Intro. to Criminal Justice						
ENG 1100	Intro. to College Writing		IFP11/Wed/6:00				ENG 1000 (C or better) or placement
ENG 1250	English Composition I			IFP21/Wed/6:00			ENG 1100 (C or better) or placement
ENG 1270	English Composition II				IFP31/Wed/6:00		ENG 1250 (C or better)
ENG 2320	Professional Comm.					IFP41/Wed/6:00	ENG 1270 (C or better)
FIN 3600	Corporate Finance				IFP31/Wed/6:00		ACC 2140
HCA 1100	Intro. to Health Care Admin.		IFP31/Tues/6:00				
HUM 2520	Art Appreciation		IFP31/Tues/6:00				ENG 1270
HUM 2730	Intro. to Philosophy						ENG 1270
HUM 3320	British Writers						ENG 1270
IIT 1900	Academic & Career Success Seminar					IFP41/Tues/6:00	
MA 1005	Foundations of College Math I						

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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↓ INDIANAPOLIS AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Indianapolis Area

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
MA 1020	Foundations of College Math II							MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving			IFP6/Wed/6:00				MA 1000 or MA 1020 (C or better)
MA 2010	Foundations of Statistics					IFP8/Wed/6:00		MA 1025 (C or better)
MA 2025	Statistical Problem-Solving							MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools			IFP6/Wed/6:00				
PLAW 1100	Introduction to Law Studies							
PSY 1700	Intro. to Psychology				IFP7/Wed/6:00			
PSY 2000	Understanding Diversity		IFP5/Tues/6:00					
PSY 2510	Theories of Counseling							PSY 1700
SS 1110	American Government					IFP8/Wed/6:00		
SS 2720	Group Dynamics		IFP5/Wed/6:00					
SS 2800	Intro. to Sociology						IFP9/Mon/6:00	
SS 2810	Social Problems			IFP6/Thur/6:00				SS 2800
SS 2820	Marriage & the Family							SS 2800
SS 2900	Community & Social Movements				III7/Wed/6:00			SS 2800

*Class meets twice a week on Tuesdays at 6 p.m. and Saturdays at 9 a.m.

Greenwood

Class Location: Indiana Tech-Greenwood, Greenwood Commerce Center, 65 Airport Parkway, Ste. 100, Greenwood, IN 46143

ACC 1010	Accounting Principles		ISP5/Thur/6:00					MA 1005 (C or better)
ACC 2140	Managerial Accounting				ISP7/Thur/6:00			ACC 1010 (C or better)
BA 1200	Foundations of Business			ISP6/Thur/6:00				
BA 2010	Principles of Management				ISP7/Wed/6:00			BA 1200, ENG 1250 or concurrent
BA 2020	Operations Management					ISP8/Tues/6:00		BA 2010, MA 1025
BA 2200	Personal Finance							MA 1020
BA 2410	Human Resource Management		ISP5/Tues/6:00					BA 2010
BA 2500	Marketing			ISP6/Tues/6:00				BA 1200, ENG 1250 or concurrent
BA 2700	Organizational Behavior							BA 2010
BA 2850	Managing in a Legal Environment				ISP7/Tues/6:00			BA 2010
BA 3200	Business Ethics							BA 2850
BA 4010	Quality Management							BA 2010; MA 2025 or EGR 3430; Junior standing
ENG 1100	Intro. to College Writing				ISP7/Thur/6:00			ENG 1000 (C or better) or placement
ENG 1250	English Composition I					ISP8/Thur/6:00		ENG 1100 (C or better) or placement
ENG 1270	English Composition II		ISP5/Wed/6:00					ENG 1250 (C or better)
ENG 2320	Professional Comm.			ISP6/Wed/6:00				ENG 1270 (C or better)
HS 1200	Intro. to Human Services						ISP9/Thur/6:00	
HUM 2510	Music Appreciation				ISP7/Thur/6:00			ENG 1270
HUM 3330	American Writers							ENG 1270
IIT 1900	Academic & Career Success Seminar		ISP5/Tues/6:00		ISP7/Tues/6:00			
MA 1005	Foundations of College Math I		ISP5/Mon/6:00					

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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Indianapolis Area

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
MA 1020	Foundations of College Math II						MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving						MA 1000 or MA 1020 (C or better)
MA 2010	Foundations of Statistics						MA 1025 (C or better)
MA 2025	Statistical Problem-Solving						MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools						
PLAW 1100	Introduction to Law Studies					IFP41/Wed/6:00	
PSY 1700	Intro. to Psychology				IFP31/Tues/6:00		
PSY 2000	Understanding Diversity						
PSY 2510	Theories of Counseling					IFP41/Tues/6:00	PSY 1700
SS 1110	American Government						
SS 2720	Group Dynamics						
SS 2800	Intro. to Sociology						
SS 2810	Social Problems						SS 2800
SS 2820	Marriage & the Family				IFP31/Tues/6:00		SS 2800
SS 2900	Community & Social Movements			IFP21/Tues/6:00			SS 2800

*Class meets twice a week on Tuesdays at 6 p.m. and Saturdays at 9 a.m.

Greenwood

Class Location: Indiana Tech-Greenwood, Greenwood Commerce Center, 65 Airport Parkway, Ste. 100, Greenwood, IN 46143

ACC 1010	Accounting Principles						MA 1005 (C or better)
ACC 2140	Managerial Accounting						ACC 1010 (C or better)
BA 1200	Foundations of Business						
BA 2010	Principles of Management		ISP11/Thur/6:00				BA 1200, ENG 1250 or concurrent
BA 2020	Operations Management						BA 2010, MA 1025
BA 2200	Personal Finance			ISP21/Mon/6:00			MA 1020
BA 2410	Human Resource Management						BA 2010
BA 2500	Marketing						BA 1200, ENG 1250 or concurrent
BA 2700	Organizational Behavior		ISP11/Mon/6:00				BA 2010
BA 2850	Managing in a Legal Environment						BA 2010
BA 3200	Business Ethics					ISP41/Mon/6:00	BA 2850
BA 4010	Quality Management				ISP31/Mon/6:00		BA 2010; MA 2025 or EGR 3430; Junior standing
ENG 1100	Intro. to College Writing						ENG 1000 (C or better) or placement
ENG 1250	English Composition I						ENG 1100 (C or better) or placement
ENG 1270	English Composition II		ISP11/Thur/6:00				ENG 1250 (C or better)
ENG 2320	Professional Comm.			ISP21/Thur/6:00			ENG 1270 (C or better)
HS 1200	Intro. to Human Services						
HUM 2510	Music Appreciation						ENG 1270
HUM 3330	American Writers				ISP31/Thur/6:00		ENG 1270
IIT 1900	Academic & Career Success Seminar			ISP21/Thur/6:00			
MA 1005	Foundations of College Math I		ISP11/Mon/6:00				

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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↓ INDIANAPOLIS AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Indianapolis Area

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
MA 1020	Foundations of College Math II			ISP61/Mon/6:00				MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving				ISP71/Mon/6:00			MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving					ISP81/Mon/6:00		MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools				ISP71/Wed/6:00			
PLAW 1100	Introduction to Law Studies					ISP81/Wed/6:00		
PSY 1700	Intro. to Psychology	ISP51/Thur/6:00					ISP91/Thur/6:00	
PSY 2000	Understanding Diversity							
PSY 2760	Theories of Personality							PSY 1700
PSY 3730	Aging							PSY 1700
PSY 4000	Ethics for Psychology							
SCI 2000	Contemporary Issues in Science	ISP51/Wed/6:00						MA 1025, ENG 1250
SS 1110	American Government			ISP61/Wed/6:00				
SS 2720	Group Dynamics					ISP81/Mon/6:00		
SS 2800	Intro. to Sociology							
SS 2850	Conflict Resolution							

Greenwood Accounting Team GJ

Class Location: Indiana Tech-Greenwood, Greenwood Commerce Center, 65 Airport Parkway, Ste. 100, Greenwood, IN 46143

ACC 2320	Intermediate Accounting II	ISP51/Tues/6:00						ACC 2300 (C or better)
ACC 2340	Intermediate Accounting III		ISP61/Tues/6:00					ACC 2320 (C or better)
ACC 2500	Individual Income Tax				ISP71/Tues/6:00			ACC 2300 (C or better)
ACC 3300	Auditing					ISP81/Tues/6:00		ACC 2240 or ACC 2340 (C or better)

Greenwood IME Team GC

Class Location: Indiana Tech-Greenwood, Greenwood Commerce Center, 65 Airport Parkway, Ste. 100, Greenwood, IN 46143

EGR 4400	Professional Practice					ISP81/MTh*/6:00		MA 1030 or MA 1035; ENG 1250, Jr Standing
IME 3120	Design of Experiments	ISP51/MTh*/6:00						EGR 3430
IME 4110	Total Quality Management		ISP61/MTh*/6:00					IME 3110
IME 4975	IME Senior Project						ISP91/MTh*/6:00	EGR 2000, Senior Standing
OL 3400	Financial Systems for Dec. Making				ISP71/Mon/6:00			OL 3300 (BA); MA 2025 (IS); IME 2110 (IME)

*Class meets twice a week on Mondays & Thursdays.

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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Indianapolis Area

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
MA 1020	Foundations of College Math II			ISP21/Mon/6:00			MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving				ISP31/Mon/6:00		MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving					ISP41/Mon/6:00	MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools				ISP31/Thur/6:00		
PLAW 1100	Introduction to Law Studies						
PSY 1700	Intro. to Psychology						
PSY 2000	Understanding Diversity		ISP11/Thur/6:00				
PSY 2760	Theories of Personality			ISP21/Thur/6:00			PSY 1700
PSY 3730	Aging					ISP41/Thur/6:00	PSY 1700
PSY 4000	Ethics for Psychology				ISP31/Thur/6:00		
SCI 2000	Contemporary Issues in Science						MA 1025, ENG 1250
SS 1110	American Government						
SS 2720	Group Dynamics						
SS 2800	Intro. to Sociology					ISP41/Thur/6:00	
SS 2850	Conflict Resolution					ISP41/Thur/6:00	

Greenwood Accounting Team GJ

Class Location: Indiana Tech-Greenwood, Greenwood Commerce Center, 65 Airport Parkway, Ste. 100, Greenwood, IN 46143

ACC 2320	Intermediate Accounting II						ACC 2300 (C or better)
ACC 2340	Intermediate Accounting III						ACC 2320 (C or better)
ACC 2500	Individual Income Tax						ACC 2300 (C or better)
ACC 3300	Auditing						ACC 2240 or ACC 2340 (C or better)

Greenwood IME Team GC

Class Location: Indiana Tech-Greenwood, Greenwood Commerce Center, 65 Airport Parkway, Ste. 100, Greenwood, IN 46143

EGR 4400	Professional Practice						MA 1030 or MA 1035; ENG 1250, Jr Standing
IME 3120	Design of Experiments						EGR 3430
IME 4110	Total Quality Management						IME 3110
IME 4975	IME Senior Project						EGR 2000, Senior Standing
OL 3400	Financial Systems for Dec. Making						OL 3300 (BA); MA 2025 (IS); IME 2110 (IME)

*Class meets twice a week on Mondays & Thursdays.

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Lafayette Campus

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Lafayette

Class Location: Indiana Tech-Lafayette, 823 Park East Blvd, Ste. D, Lafayette, IN 47905

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	
ACC 1010	Accounting Principles					MA 1005 (C or better)
ACC 2140	Managerial Accounting					ACC 1010 (C or better)
BA 1200	Foundations of Business		ELF61/Tues/6:00			
IIT 1900	Academic & Career Success Seminar					
ENG 1100	Intro. to College Writing					ENG 1000 (C or better) or placement
ENG 1250	English Composition I					ENG 1100 (C or better) or placement
ENG 1270	English Composition II					ENG 1250 (C or better)
MA 1005	Foundations of College Math I	ELF51/Thur/6:00				
MA 1020	Foundations of College Math II		ELF61/Thur/6:00			MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving			ELF71/Thur/6:00		MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving				ELF81/Thur/6:00	MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools				ELF81/Tues/6:00	
PSY 1700	Intro. to Psychology	ELF51/Tues/6:00				
SS 2800	Intro. to Sociology			ELF71/Tues/6:00		

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Lafayette Campus

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

Lafayette

Class Location: Indiana Tech-Lafayette, 823 Park East Blvd, Ste. D, Lafayette, IN 47905

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	
ACC 1010	Accounting Principles	ELF11/Thur/6:00			MA 1005 (C or better)
ACC 2140	Managerial Accounting		ELF31/Thur/6:00		ACC 1010 (C or better)
BA 1200	Foundations of Business				
IIT 1900	Academic & Career Success Seminar	ELF11/Tues/6:00			
ENG 1100	Intro. to College Writing		ELF21/Tues/6:00		ENG 1000 (C or better) or placement
ENG 1250	English Composition I		ELF31/Tues/6:00		ENG 1100 (C or better) or placement
ENG 1270	English Composition II			ELF41/Tues/6:00	ENG 1250 (C or better)
MA 1005	Foundations of College Math I				
MA 1020	Foundations of College Math II				MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving				MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving				MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools				
PSY 1700	Intro. to Psychology				
SS 2800	Intro. to Sociology				

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

Elkhart Campus

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Elkhart

Class Location: Indiana Tech-Elkhart, 3333 Middlebury St., Elkhart, IN 46513

ACC 1010	Principles of Accounting	SEP5/Mon/5:30				MA 1005 (C or better)
ACC 2140	Managerial Accounting		SEP7/Mon/5:30			ACC 1010 (C or better)
BA 1200	Foundations of Business		SEP6/Mon/5:30			
BA 2010	Principles of Management					BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance		SEP6/Wed/5:30			MA 1020
BA 2600	Occupational Safety & Health					BA 2010
BA 2700	Organizational Behavior			SEP8/Wed/5:30		BA 2010
BA 2850	Managing in a Legal Environment	SEP5/Wed/5:30				BA 2010
BA 3200	Business Ethics		SEP7/Wed/5:30			BA 2850
BA 3650	Compensation Management					BA 2410
BA 3800	Labor Relations					BA 2410
BA 4700	Training & Development					BA 2410
BA 4800	Public Relations					Junior standing
BIO 1110	Anatomy & Physiology					
CJ 1100	Intro to the Criminal Justice System					
ENG 1100	Intro. to College Writing					ENG 1000 (C or better) or placement
ENG 1250	English Composition I					ENG 1100 (C or better) or placement
ENG 1270	English Composition II					ENG 1250 (C or better)
ENG 2320	Professional Comm.					ENG 1270 (C or better)
HUM 2520	Art Appreciation			SEP8/Wed/5:30		ENG 1270
HUM 3110	Intro. to Cinema					ENG 1270
HUM 3310	Interpretation of Fiction					ENG 1270
IIT 1900	Academic & Career Success Seminar	SEP5/Wed/5:30	SEP7/Wed/5:30			
MA 1005	Foundations of College Math I	SEP5/Mon/5:30				
MA 1020	Foundations of College Math II		SEP6/Mon/5:30			MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		SEP7/Mon/5:30			MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving			SEP8/Mon/5:30		MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools					
PLAW 1100	Introduction to Law Studies			SEP8/Mon/5:30		
PSY 1700	Intro. to Psychology					
PSY 3520	Applied Psychology					PSY 1700
PSY 3770	Assessment in Psychology					MA 1025
PSY 3780	Research & Statistics in Psychology	SEP5/Wed/5:30				PSY 1700, MA 2025 (C or better), Jr. standing
PSY 4200	Senior Seminar in Psychology					PSY 1750, PSY 2520, PSY 3780, senior standing
PSY 4510	Learning and Cognition		SEP6/Wed/5:30			PSY 1700
PSY 4520	Advanced Abnormal Psychology			SEP8/Wed/5:30		PSY 2520
PSY 4530	Health Psychology		SEP7/Wed/5:30			PSY 1700

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	



ELKHART CAMPUS AND AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Elkhart Campus

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Elkhart

Class Location: Indiana Tech-Elkhart, 3333 Middlebury St., Elkhart, IN 46513

ACC 1010	Principles of Accounting				MA 1005 (C or better)
ACC 2140	Managerial Accounting				ACC 1010 (C or better)
BA 1200	Foundations of Business				
BA 2010	Principles of Management				BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance				MA 1020
BA 2600	Occupational Safety & Health		SEP21/Wed/5:30		BA 2010
BA 2700	Organizational Behavior				BA 2010
BA 2850	Managing in a Legal Environment				BA 2010
BA 3200	Business Ethics				BA 2850
BA 3650	Compensation Management			SEP41/Wed/5:30	BA 2410
BA 3800	Labor Relations	SEPI1/Wed/5:30			BA 2410
BA 4700	Training & Development		SEP31/Wed/5:30		BA 2410
BA 4800	Public Relations		SEP31/Mon/5:30		Junior standing
BIO 1110	Anatomy & Physiology			SEP41/Wed/5:30	
CJ 1100	Intro to the Criminal Justice System			SEP41/Mon/5:30	
ENG 1100	Intro. to College Writing		SEP31/Mon/5:30		ENG 1000 (C or better) or placement
ENG 1250	English Composition I			SEP41/Mon/5:30	ENG 1100 (C or better) or placement
ENG 1270	English Composition II				ENG 1250 (C or better)
ENG 2320	Professional Comm.				ENG 1270 (C or better)
HUM 2520	Art Appreciation				ENG 1270
HUM 3110	Intro. to Cinema	SEPI1/Mon/5:30			ENG 1270
HUM 3310	Interpretation of Fiction		SEP21/Mon/5:30		ENG 1270
IIT 1900	Academic & Career Success Seminar	SEPI1/Mon/5:30			
MA 1005	Foundations of College Math I				
MA 1020	Foundations of College Math II				MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving				MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving				MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		SEP21/Mon/5:30		
PLAW 1100	Introduction to Law Studies				
PSY 1700	Intro. to Psychology				
PSY 3520	Applied Psychology	SEPI1/Wed/5:30			PSY 1700
PSY 3770	Assessment in Psychology		SEP21/Wed/5:30		MA 1025
PSY 3780	Research & Statistics in Psychology				PSY 1700, MA 2025 (C or better), Jr. standing
PSY 4200	Senior Seminar in Psychology			SEP41/Wed/5:30	PSY 1750, PSY 2520, PSY 3780, senior standing
PSY 4510	Learning and Cognition				PSY 1700
PSY 4520	Advanced Abnormal Psychology				PSY 2520
PSY 4530	Health Psychology				PSY 1700

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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↓ ELKHART CAMPUS AND AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Elkhart Campus/Elkhart Area

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
SS 2720	Group Dynamics				SEP71/Mon/5:30			
SS 2820	Marriage & the Family		SEP51/Mon/5:30					SS 2800
SS 2900	Community & Social Movements							SS 2800

Mishawaka

Class Location: Indiana Tech-Mishawaka, 4215 Edison Lakes Parkway Suite 150, Mishawaka, IN 46545

BA 1200	Foundations of Business							
BA 2010	Principles of Management							BA 1200, ENG 1250 or concurrent
BA 2105	Intro. to Financial Services							BA 1200
BA 2160	Creating Service & Sales Relationship		SSS51/Thur/5:30					BA 1200
BA 2410	Human Resource Management							BA 2010
BA 3710	Leadership				SSS71/Thur/5:30			BA 2010; BA 2700 or SS 2720
BA 4010	Quality Management							BA 2010, MA 2025, Jr. standing
BA 4910	Bus. Pol. & Strategic Planning					SSS81/Tues/5:30		Sr. standing, business core
BIO 1000	Intro. To Biology					SSS81/Thur/5:30		
ECON 2200	Macroeconomics		SSS51/Tues/5:30					MA 1025 or concurrent
ECON 2210	Microeconomics			SSS61/Tues/5:30				MA 1025 or concurrent
ENG 1100	Intro. to College Writing				SSS71/Thur/5:30			
ENG 1250	English Composition I					SSS81/Thur/5:30		ENG 1100 (C or better) or placement
ENG 1270	English Composition II							ENG 1250 (C or better) or placement
ENG 2320	Professional Comm.							ENG 1270 (C or better)
FIN 3600	Corporate Finance				SSS71/Tues/5:30			ACC 2140
HCA 1100	Intro. to Health Care Administration							
HS 1200	Intro. to Human Services					SSS81/Tues/5:30		
HUM 3140	Children's Literature			SSS61/Thur/5:30				ENG 1270
HUM 3330	American Writers							ENG 1270
IIT 1900	Academic & Career Success Seminar			SSS61/Tues/5:30		SSS81/Thur/5:30		
MA 1005	Foundations of College Math I							
MA 1020	Foundations of College Math II							MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving							MA 1010 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving							MA 1025 or MA 1030 or MA 1035 (C or better)
MIS 1300	Software Tools			SSS61/Thur/5:30				
PSY 1700	Intro. to Psychology		SSS51/Thur/5:30					
PSY 1750	Human Growth & Development		SSS51/Tues/5:30					PSY 1700
PSY 2510	Theories of Counseling							PSY 1700
PSY 2760	Theories of Personality			SSS61/Tues/5:30				PSY 1700
PSY 2780	Social Psychology				SSS71/Tues/5:30			PSY 1700
PSY 3730	Aging					SSS81/Tues/5:30		PSY 1700
PSY 2000	Understanding Diversity							

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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↓ ELKHART AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Elkhart Campus/Elkhart Area

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
SS 2720	Group Dynamics						
SS 2820	Marriage & the Family						SS 2800
SS 2900	Community & Social Movements				SEP31/Wed/5:30		SS 2800

Mishawaka

Class Location: Indiana Tech-Mishawaka, 4215 Edison Lakes Parkway Suite 150, Mishawaka, IN 46545

BA 1200	Foundations of Business			SSS21/Tues/5:30			
BA 2010	Principles of Management				SSS31/Tues/5:30		BA 1200, ENG 1250 or concurrent
BA 2105	Intro. to Financial Services	SSS11/Tues/5:30					BA 1200
BA 2160	Creating Service & Sales Relationship						BA 1200
BA 2410	Human Resource Management					SSS41/Tues/5:30	BA 2010
BA 3710	Leadership						BA 2010; BA 2700 or SS 2720
BA 4010	Quality Management						BA 2010, MA 2025, Jr. standing
BA 4910	Bus. Pol. & Strategic Planning						Sr. standing, business core
BIO 1000	Intro. To Biology						
ECON 2200	Macroeconomics						MA 1025 or concurrent
ECON 2210	Microeconomics						MA 1025 or concurrent
ENG 1100	Intro. to College Writing						
ENG 1250	English Composition I						ENG 1100 (C or better) or placement
ENG 1270	English Composition II	SSS11/Thur/5:30					ENG 1250 (C or better) or placement
ENG 2320	Professional Comm.			SSS21/Thur/5:30			ENG 1270 (C or better)
FIN 3600	Corporate Finance						ACC 2140
HCA 1100	Intro. to Health Care Administration					SSS41/Thur/5:30	
HS 1200	Intro. to Human Services						
HUM 3140	Children's Literature						ENG 1270
HUM 3330	American Writers				SSS31/Thur/5:30		ENG 1270
IIT 1900	Academic & Career Success Seminar				SSS31/Tues/5:30		
MA 1005	Foundations of College Math I	SSS11/Thur/5:30					
MA 1020	Foundations of College Math II			SSS21/Thur/5:30			MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving				SSS31/Thur/5:30		MA 1010 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving					SSS41/Thur/5:30	MA 1025 or MA 1030 or MA 1035 (C or better)
MIS 1300	Software Tools						
PSY 1700	Intro. to Psychology						
PSY 1750	Human Growth & Development						PSY 1700
PSY 2510	Theories of Counseling			SSS21/Tues/5:30			PSY 1700
PSY 2760	Theories of Personality						PSY 1700
PSY 2780	Social Psychology						PSY 1700
PSY 3730	Aging						PSY 1700
PSY 2000	Understanding Diversity	SSS11/Tues/5:30					

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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ELKHART AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Elkhart Area

		Dates: Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
		Session: 5	6	7	8	9	
SS 1110	American Governments						
SS 2800	Intro. to Sociology						
Munster							
Class Location: Indiana Tech-Munster, 9245 Calumet, Suite 201, Munster, IN 46321							
ACC 1010	Accounting Principles		EHP51/Tues/6:00				MA 1005 (C or better)
ACC 2140	Managerial Accounting			EHP71/Tues/6:00			ACC 1010 (C or better)
BA 1200	Foundations of Business				EHP81/Tues/6:00		
BA 2010	Principles of Management	EHP51/Wed/6:00					BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance						MA 1020
BA 2160	Creating Service & Sales Relationship	EHP51/Tues/6:00					BA 1200
BA 2410	Human Resource Management		EHP61/Wed/6:00				BA 2010
BA 2430	International Management				EHP81/Wed/6:00		BA 2010
BA 2500	Marketing			EHP71/Wed/6:00			BA 1200, ENG 1250 or concurrent
BA 2600	Occupational Safety & Health						BA 2410
BA 2700	Organizational Behavior						BA 2010
BA 2850	Managing in a Legal Environment						BA 2010
BA 3200	Business Ethics						BA 2850
BA 3650	Compensation Management						BA 2410
BA 3800	Labor Relations						BA 2410
BA 4700	Training & Development						BA 2410
BIO 1110	Anatomy & Physiology		EHP61/Wed/6:00				
ENG 1100	Intro. to College Writing		EHP61/Wed/6:00				
ENG 1250	English Composition I			EHP71/Wed/6:00			ENG 1100 (C or better) or placement
ENG 1270	English Composition II				EHP81/Wed/6:00		ENG 1250 (C or better) or placement
ENG 2320	Professional Comm.						ENG 1270 (C or better)
HCA 1100	Intro to Health Care Administration	EHP51/Wed/6:00					
HUM 2510	Music Appreciation			EHP71/Tues/6:00			ENG 1270
HUM 3110	Intro. To Cinema						ENG 1270
HUM 3310	Interpretation of Fiction						ENG 1270
HUM 3330	American Writers	EHP51/Wed/6:00					ENG 1270
IIT 1900	Academic & Career Success Seminar	EHP51/Wed/6:00		EHP71/Wed/6:00			
MA 1005	Foundations of College Math I	EHP51/Tues/6:00					
MA 1020	Foundations of College Math II		EHP61/Tues/6:00				MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving			EHP71/Tues/6:00			MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving				EHP81/Tues/6:00		MA 1025 or MA 1030 or MA 1035 (C or better)
MIS 1300	Software Tools		EHP61/Tues/6:00		EHP81/Wed/6:00		
PSY 1700	Intro. to Psychology			EHP71/Tues/6:00			
PSY 2000	Understanding Diversity					EHP91/Tues/6:00	

↓ ELKHART AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Elkhart Area

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
SS 1110	American Governments						
SS 2800	Intro. to Sociology					SSS41/Tues/5:30	

Munster

Class Location: Indiana Tech-Munster, 9245 Calumet, Suite 201, Munster, IN 46321

ACC 1010	Accounting Principles						MA 1005 (C or better)
ACC 2140	Managerial Accounting						ACC 1010 (C or better)
BA 1200	Foundations of Business					EHP41/Wed/6:00	
BA 2010	Principles of Management			EHP21/Wed/6:00			BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance					EHP41/Wed/6:00	MA 1020
BA 2160	Creating Service & Sales Realltionship						BA 1200
BA 2410	Human Resource Management						BA 2010
BA 2430	International Management						BA 2010
BA 2500	Marketing						BA 1200, ENG 1250 or concurrent
BA 2600	Occupational Safety & Health			EHP21/Tues/6:00			BA 2410
BA 2700	Organizational Behavior	EHP11/Wed/6:00					BA 2010
BA 2850	Managing in a Legal Environment			EHP21/Wed/6:00			BA 2010
BA 3200	Business Ethics				EHP31/Wed/6:00		BA 2850
BA 3650	Compensation Management					EHP41/Tues/6:00	BA 2410
BA 3800	Labor Relations	EHP11/Tues/6:00					BA 2410
BA 4700	Training & Development				EHP31/Tues/6:00		BA 2410
BIO 1110	Anatomy & Physiology					EHP41/Tues/6:00	
ENG 1100	Intro. to College Writing	EHP11/Tues/6:00					
ENG 1250	English Composition I			EHP21/Tues/6:00			ENG 1100 (C or better) or placement
ENG 1270	English Composition II				EHP31/Tues/6:00		ENG 1250 (C or better) or placement
ENG 2320	Professional Comm.					EHP41/Tues/6:00	ENG 1270 (C or better)
HCA 1100	Intro to Heath Care Administration						
HUM 2510	Music Appreciation						ENG 1270
HUM 3110	Intro. To Cinema				EHP31/Wed/6:00		ENG 1270
HUM 3310	Interpretation of Fiction	EHP11/Wed/6:00					ENG 1270
HUM 3330	American Writers						ENG 1270
IIT 1900	Academic & Career Success Seminar	EHP11/Wed/6:00			EHP31/Tues/6:00		
MA 1005	Foundations of College Math I				EHP31/Wed/6:00		
MA 1020	Foundations of College Math II					EHP41/Wed/6:00	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving						MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving						MA 1025 or MA 1030 or MA 1035 (C or better)
MIS 1300	Software Tools			EHP21/Wed/6:00		EHP41/Tues/6:00	
PSY 1700	Intro. to Psychology			EHP21/Tues/6:00			
PSY 2000	Understanding Diversity						

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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ELKHART AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Elkhart Area

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
PSY 2520	Abnormal Psychology				EHP71/Wed/6:00			PSY 1700
PSY 3520	Applied Psychology		EHP51/Wed/6:00					PSY 1700
PSY 3730	Aging					EHP81/Wed/6:00		PSY 1700
PSY 3750	Interview Strategies for Helpers			EHP61/Wed/6:00				PSY 2510
PSY 4510	Learning & Cognition							PSY 1700
PSY 4520	Advanced Abnormal Psychology							PSY 2520
PSY 4530	Health Psychology							PSY 1700
SS 1110	American Government				EHP71/Wed/6:00			
SS 2720	Group Dynamics							
SS 2800	Intro. to Sociology					EHP81/Tues/6:00		
SS 2820	Marriage & the Family							SS 2800

Munster Criminal Justice Team C

Class Location: Indiana Tech-Munster, 9245 Calumet, Suite 201, Munster, IN 46321

CJ 3200	Understanding Criminal Behavior		EHP51/Tues/6:00					CJ 1100
CJ 3300	Victimology				EHP71/Tues/6:00			CJ 1100
CJ 4800	Comparative CJ Systems			EHP61/Tues/6:00				Senior Standing
PLAW 1100	Introduction to Law Studies					EHP81/Tues/6:00		

Warsaw

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

BA 1200	Foundations of Business		SWP51/Tues/5:30					
BA 2010	Principles of Management			SWP61/Tues/5:30				BA 1200, ENG 1250 or concurrent
BA 2410	Human Resource Management							BA 2010
BA 2430	International Management					EHP81/Wed/6:00		BA 2010
BA 2500	Marketing							BA 1200, ENG 1250 or concurrent
BA 2700	Organizational Behavior							BA 2010
BA 2850	Managing in a Legal Environment							BA 2010
BA 3110	Project Management I					SWP81/Tues/5:30		BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 4010	Quality Management							BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 4910	Bus. Pol. & Strategic Planning				SWP71/Tues/5:30			Sr. standing, business core
BIO 1110	Anatomy & Physiology					SWP81/Tues/5:30		
CS 1250	Problem Solving for Programmers			SWP61/Thur/5:30				MA 1010 or MA 1025
ECON 2200	Macroeconomics							MA 1025 or concurrent
ECON 2210	Microeconomics		SWP51/Tues/5:30					MA 1025 or concurrent
ENG 1100	Intro. to College Writing		SWP51/Wed/5:30					
ENG 1250	English Composition I			SWP61/Wed/5:30				ENG 1100 (C or better) or placement
ENG 1270	English Composition II				SWP71/Wed/5:30			ENG 1250 (C or better) or placement
ENG 2320	Professional Communication					SWP81/Wed/5:30		ENG 1270 (C or better)

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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↓ ELKHART AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Elkhart Area

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
PSY 2520	Abnormal Psychology						PSY 1700
PSY 3520	Applied Psychology						PSY 1700
PSY 3730	Aging						PSY 1700
PSY 3750	Interview Strategies for Helpers						PSY 2510
PSY 4510	Learning & Cognition			EHP21/Wed/6:00			PSY 1700
PSY 4520	Advanced Abnormal Psychology					EHP41/Wed/6:00	PSY 2520
PSY 4530	Health Psychology				EHP31/Wed/6:00		PSY 1700
SS 1110	American Government						
SS 2720	Group Dynamics		EHP11/Tues/6:00				
SS 2800	Intro. to Sociology						
SS 2820	Marriage & the Family		EHP11/Wed/6:00				SS 2800

Munster Criminal Justice Team C

Class Location: Indiana Tech-Munster, 9245 Calumet, Suite 201, Munster, IN 46321

CJ 3200	Understanding Criminal Behavior						CJ 1100
CJ 3300	Victimology						CJ 1100
CJ 4800	Comparative CJ Systems						Senior Standing
PLAW 1100	Introduction to Law Studies						

Warsaw

Class Location: Indiana Tech - Warsaw, 2928 Frontage Road, Warsaw IN 46580

BA 1200	Foundations of Business			SWP21/Wed/5:30			
BA 2010	Principles of Management						BA 1200, ENG 1250 or concurrent
BA 2410	Human Resource Management		SWP11/Wed/5:30				BA 2010
BA 2430	International Management					SWP41/Wed/5:30	BA 2010
BA 2500	Marketing			SWP21/Wed/5:30			BA 1200, ENG 1250 or concurrent
BA 2700	Organizational Behavior						BA 2010
BA 2850	Managing in a Legal Environment				SWP31/Wed/5:30		BA 2010
BA 3110	Project Management I						BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 4010	Quality Management					SWP41/Tues/5:30	BA 2010; MA 2025 or MA 2010 or EGR 3430
BA 4910	Bus. Pol. & Strategic Planning						Sr. standing, business core
BIO 1110	Anatomy & Physiology						
CS 1250	Problem Solving for Programmers		SWP11/Mon/5:30				MA 1010 or MA 1025
ECON 2200	Macroeconomics						MA 1025 or concurrent
ECON 2210	Microeconomics						MA 1025 or concurrent
ENG 1100	Intro. to College Writing		SWP11/Tues/5:30				
ENG 1250	English Composition I			SWP21/Tues/5:30			ENG 1100 (C or better) or placement
ENG 1270	English Composition II				SWP31/Tues/5:30		ENG 1250 (C or better) or placement
ENG 2320	Professional Communication						ENG 1270 (C or better)

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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ELKHART AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Elkhart Area

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
FIN 3600	Corporate Finance			SWP61/Tues/5:30				ACC 2140
HUM 2730	Intro. to Philosophy							ENG 1270
HUM 3140	Children's Literature		SWP51/Tues/5:30					ENG 1270
HUM 3330	American Writers							ENG 1270
HUM 3720	Adv. Critical Thinking				SWP71/Tues/5:30			ENG 1270
IIT 1900	Academic & Career Success Seminar		SWP51/Wed/5:30		SWP71/Tues/5:30			
MA 1005	Foundations of College Math I				SWP71/Tues/5:30			
MA 1020	Foundations of College Math II					SWP81/Tues/5:30		MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		SWP51/Wed/5:30					MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving			SWP61/Wed/5:30				MA 1025 or MA 1030 or MA 1035 (C or better)
MIS 1300	Software Tools			SWP61/Tues/5:30				
OL 3400	Financial Systems for Decision-Making		SWP51/Thur/5:30					OL 3300 for BA majors; MA 2025 for IS majors; IME 2110 for ENG and IME majors
PSY 1700	Intro. to Psychology					SWP81/Wed/5:30		
SS 1110	American Government				SWP71/Wed/5:30			
SS 2720	Group Dynamics							
SS 2800	Intro. to Sociology				SWP71/Wed/5:30			

Warsaw IME TEAM I

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

EGR 3600	CAD I – Parametric Modeling			SWP61/MTh*/5:30				EGR 1710; MA 1030 or equivalent
EGR 4400	Professional Practice				SWP71/MTh*/5:30			MA 1030 or MA 1035; ENG 1250 Jr Standing
IME 4975	IME Senior Project					SWP81/MTh*/5:30		EGR 2000, Senior Standing
OL 3400	Financial Systems for Decision-Making		SWP51/Thur/5:30					

* Class meets twice a week on Mondays and Thursdays.

Warsaw IME TEAM J

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

CS 1250	Problem Solving for Programmers			SWP61/Thur/5:30				MA 1010 or MA 1025
EGR 2600	Materials Science							
EM 2030	Statics & Dynamics		SWP51/MTh*/5:30					MA 1100 or concurrent registration, PH 1100
IME 3110	Six Sigma II				SWP71/MTh*/5:30			IME 2110
IME 3040	Computer Integrated Mfg.							MA 1100; EGR 1710, co-req-EGR 3600
IME 3060	Adv. Com Integrated Mfg.							EGR 2650, IME 3040
IME 3120	Design of Experiments							EGR 3430
MA 1110	Applied Calculus II					SWP81/Thur/5:30		MA 1100 (C or better)

*Class meets twice a week on Mondays & Thursdays.

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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↓ ELKHART AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Elkhart Area

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
FIN 3600	Corporate Finance						ACC 2140
HUM 2730	Intro. to Philosophy				SWP31/Wed/5:30		ENG 1270
HUM 3140	Children's Literature						ENG 1270
HUM 3330	American Writers		SWP11/Wed/5:30				ENG 1270
HUM 3720	Adv. Critical Thinking						ENG 1270
IIT 1900	Academic & Career Success Seminar		SWP11/Wed/5:30		SWP31/Tues/5:30		
MA 1005	Foundations of College Math I				SWP31/Wed/5:30		
MA 1020	Foundations of College Math II					SWP41/Wed/5:30	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		SWP11/Tues/5:30				MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving						MA 1025 or MA 1030 or MA 1035 (C or better)
MIS 1300	Software Tools			SWP21/Tues/5:30			
OL 3400	Financial Systems for Decision-Making						OL 3300 for BA majors; MA 2025 for IS majors; IME 2110 for ENG and IME majors
PSY 1700	Intro. to Psychology					SWP41/Tues/5:30	
SS 1110	American Government						
SS 2720	Group Dynamics						
SS 2800	Intro. to Sociology						

Warsaw IME TEAM I

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

EGR 3600	CAD I - Parametric Modeling						EGR 1710; MA 1030 or equivalent
EGR 4400	Professional Practice						MA 1030 or MA 1035; ENG 1250 Jr Standing
IME 4975	IME Senior Project						EGR 2000, Senior Standing
OL 3400	Financial Systems for Decision-Making					OL 3300 for BA majors; MA 2025 for IS majors; IME 2110 for ENG and IME majors	

* Class meets twice a week on Mondays and Thursdays.

Warsaw IME TEAM J

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

CS 1250	Problem Solving for Programmers						MA 1010 or MA 1025
EGR 2600	Materials Science				SWP31/MTh*/5:30		
EM 2030	Statics & Dynamics						MA 1100 or concurrent registration, PH 1100
IME 3110	Six Sigma II						IME 2110
IME 3040	Computer Integrated Mfg.		SWP11/MTh*/5:30				MA 1100; EGR 1710, co-req-EGR 3600
IME 3060	Adv. Com Integrated Mfg.			SWP21/MTh*/5:30			EGR 2650, IME 3040
IME 3120	Design of Experiments					SWP41/MTh*/5:30	EGR 3430
MA 1110	Applied Calculus II						MA 1100 (C or better)

*Class meets twice a week on Mondays & Thursdays.

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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ELKHART AREA COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Elkhart Area

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Warsaw IME TEAM K

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

CS 1250	Problem Solving for Programmers					MA 1010 or MA 1025
EM 2030	Statics & Dynamics					MA 1100 or concurrent registration, PH 1100
IME 3020	Computer Simulation of Mfg. Proc. I	SWP51/MTh*/5:30				EGR 3430
IME 3110	Six Sigma II					IME 2110
IME 4020	Lean Manufacturing		SWP61/MTh*/5:30			IME 2020; EGR 2650
IME 4300	Integrated Resource Management			SWP71/MTh*/5:30		IME 4020; EGR 3430
MA 1110	Applied Calculus II				SWP81/Thur/5:30	MA 1100 (C or better)
PH 2100	Physics II					PH 1100 (C or better)

*Class meets twice a week on Mondays & Thursdays.

Warsaw IME TEAM L

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

EGR 2000	Engineering Communications					ENG 1270 (C or better)
EGR 2650	Manufacturing Processes				SWP81/MTh*/5:30	EGR 2600 or WIN approval
EGR 3430	Applied Probability & Statistics					MA 1100 or MA 1200
IME 2010	Safety Engineering					BA 2010 or WIN approval
IME 2110	Six Sigma I			SWP71/MTh*/5:30		MA 1030, or MA 1035 sophomore standing
PH 1100	Physics I		SWP51/Mon/5:30			MA 1030 or MA 1035, MA 1055 or MA 1060 or concurrent

*Class meets twice a week on Mondays & Thursdays.

Warsaw IME TEAM M

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

CH 1000	Fundamentals of Chemistry				SWP81/MTh*/5:30	co-req-MA 1030 or MA 1035
EGR 1710	Engineering Graphics & Design					MA 1010 or concurrent
IME 2020	Work Design					IME 2010
MA 1030	Applied Algebra		SWP61/MTh*/5:30			MA 1010 (C or better)
MA 1055	Applied Trigonometry			SWP71/MTh*/5:30		MA 1030 or MA 1035 (C or better)
MA 1100	Applied Calculus I					MA 1055 (C or better)

*Class meets twice a week on Mondays & Thursdays.

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Elkhart Area

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

Warsaw IME TEAM K

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

CS 1250	Problem Solving for Programmers	SWP11/Mon/5:30			MA 1010 or MA 1025
EM 2030	Statics & Dynamics		SWP31/MTh*/5:30		MA 1100 or concurrent registration, PH 1100
IME 3020	Computer Simulation of Mfg. Proc. I				EGR 3430
IME 3110	Six Sigma II			SWP41/MTh*/5:30	IME 2110
IME 4020	Lean Manufacturing				IME 2020; EGR 2650
IME 4300	Integrated Resource Management				IME 4020; EGR 3430
MA 1110	Applied Calculus II				MA 1100 (C or better)
PH 2100	Physics II	SWP11/Thur/5:30			PH 1100 (C or better)

*Class meets twice a week on Mondays & Thursdays.

Warsaw IME TEAM L

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

EGR 2000	Engineering Communications			SWP41/MTh*/5:30	ENG 1270 (C or better)
EGR 2650	Manufacturing Processes				EGR 2600 or WIN approval
EGR 3430	Applied Probability & Statistics	SWP11/Mon/5:30			MA 1100 or MA 1200
IME 2010	Safety Engineering		SWP31/MTh*/5:30		BA 2010 or WIN approval
IME 2110	Six Sigma I				MA 1030, or MA 1035 sophomore standing
PH 1100	Physics I				MA 1030 or MA 1035, MA 1055 or MA 1060 or concurrent

*Class meets twice a week on Mondays & Thursdays.

Warsaw IME TEAM M

Class Location: Indiana Tech – Warsaw, 2928 Frontage Road, Warsaw IN 46580

CH 1000	Fundamentals of Chemistry				co-req-MA 1030 or MA 1035
EGR 1710	Engineering Graphics & Design			SWP41/MTh*/5:30	MA 1010 or concurrent
IME 2020	Work Design		SWP31/MTh*/5:30		IME 2010
MA 1030	Applied Algebra				MA 1010 (C or better)
MA 1055	Applied Trigonometry				MA 1030 or MA 1035 (C or better)
MA 1100	Applied Calculus I	SWP11/Thur/5:30			MA 1055 (C or better)

*Class meets twice a week on Mondays & Thursdays.

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

Louisville Campus

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Louisville

11861 Commonwealth Dr., Louisville, Kentucky 40299

ACC 1010	Accounting Principles					MA 1005 (C or better)
ACC 2140	Managerial Accounting					ACC 1010 (C or better)
BA 1200	Foundations of Business	ELV51/Thur/6:00			ELV91/Mon/6:00	
BA 2010	Principles of Management		ELV61/Thur/6:00			BA 1200; ENG 1250 or concurrent
BA 2020	Operations Management		ELV61/Wed/6:00			BA 2010, MA 1025
BA 2410	Human Resource Management			ELV71/Thur/6:00		BA 2010
BA 2430	International Management					BA 2010
BA 2500	Marketing				ELV81/Thur/6:00	BA 1200; ENG 1250 or concurrent
BA 2600	Occupational Safety & Health			ELV71/Tues/6:00		BA 2010
BA 2700	Organizational Behavior					BA 2010
BA 2850	Managing in a Legal Env.					BA 2010
BA 3650	Compensation Management		ELV61/Tues/6:00			BA 2410
BA 3800	Labor Relations	ELV51/Tues/6:00				BA 2410
BA 4700	Training & Development				ELV81/Tues/6:00	BA 2410
BIO 1110	Anatomy and Physiology					
ENG 1100	Intro. to College Writing	ELV51/Tues/6:00				
ENG 1250	English Composition I		ELV61/Tues/6:00			ENG 1100 (C or better) or placement
ENG 1270	English Composition II			ELV71/Tues/6:00		ENG 1250 (C or better)
ENG 2320	Professional Comm.				ELV81/Tues/6:00	ENG 1270 (C or better)
HCA 1100	Intro to Health Care Administration	ELV51/Thur/6:00				
HIT 1100	Medical Terminology					BIO 1110
HUM 3140	Children's Literature			ELV71/Mon/6:00		ENG 1270
HUM 3310	Interpretation of Fiction	ELV51/Mon/6:00				ENG 1270
HUM 3330	American Writers					ENG 1270
IIT 1900	Academic & Career Success Seminar	ELV51/Thur/6:00		ELV71/Mon/6:00		
MA 1005	Foundations of College Math I			ELV71/Thur/6:00		
MA 1020	Foundations of College Math II				ELV81/Thur/6:00	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving	ELV51/Mon/6:00				MA 1010 or MA 1020 (C or better) or equivalent
MA 2025	Statistical Problem-Solving		ELV61/Mon/6:00			MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools				ELV81/Mon/6:00	
PLAW 1100	Introduction to Law Studies				ELV81/Mon/6:00	
PSY 1700	Intro. to Psychology			ELV71/Mon/6:00		
PSY 2000	Understanding Diversity		ELV61/Mon/6:00			
SS 1110	American Government					
SS 2720	Group Dynamics					
SS 2800	Intro. to Sociology		ELV61/Thur/6:00			
SS 2810	Social Problems					SS 2800

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

↓ EVANSVILLE/JEFFERSONVILLE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Louisville Campus

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

Louisville
11861 Commonwealth Dr., Louisville, Kentucky 40299

ACC 1010	Accounting Principles	ELVII/Tues/6:00			MA 1005 (C or better)
ACC 2140	Managerial Accounting			ELV31/Tues/6:00	
BA 1200	Foundations of Business			ELV41/Mon/6:00	
BA 2010	Principles of Management		ELV21/Tues/6:00		BA 1200; ENG 1250 or concurrent
BA 2020	Operations Management		ELV21/Thur/6:00		BA 2010, MA 1025
BA 2410	Human Resource Management				BA 2010
BA 2430	International Management	ELVII/Thur/6:00			BA 2010
BA 2500	Marketing				BA 1200; ENG 1250 or concurrent
BA 2600	Occupational Safety & Health				BA 2010
BA 2700	Organizational Behavior			ELV41/Thur/6:00	
BA 2850	Managing in a Legal Env.			ELV31/Thur/6:00	
BA 3650	Compensation Management				BA 2410
BA 3800	Labor Relations				BA 2410
BA 4700	Training & Development				BA 2410
BIO 1110	Anatomy and Physiology		ELV21/Thur/6:00		
ENG 1100	Intro. to College Writing			ELV31/Mon/6:00	
ENG 1250	English Composition I			ELV41/Mon/6:00	
ENG 1270	English Composition II				ENG 1100 (C or better) or placement
ENG 2320	Professional Comm.				ENG 1270 (C or better)
HCA 1100	Intro to Health Care Administration				
HIT 1100	Medical Terminology			ELV31/Tues/6:00	
HUM 3140	Children's Literature				ENG 1270
HUM 3310	Interpretation of Fiction				ENG 1270
HUM 3330	American Writers	ELVII/Tues/6:00			ENG 1270
IIT 1900	Academic & Career Success Seminar	ELVII/Mon/6:00		ELV31/Thur/6:00	
MA 1005	Foundations of College Math I				
MA 1020	Foundations of College Math II				MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving	ELVII/Mon/6:00			MA 1010 or MA 1020 (C or better) or equivalent
MA 2025	Statistical Problem-Solving		ELV21/Mon/6:00		MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools				
PLAW 1100	Introduction to Law Studies				
PSY 1700	Intro. to Psychology		ELV21/Mon/6:00		
PSY 2000	Understanding Diversity	ELVII/Thur/6:00			
SS 1110	American Government				
SS 2720	Group Dynamics			ELV41/Thur/6:00	
SS 2800	Intro. to Sociology				
SS 2810	Social Problems			ELV41/Tues/6:00	

Dates:	July 21-Aug 24	Aug 25-Sept 28	Sept 29-Nov 2	Nov 3-Dec 14	Prerequisites
Session:	1	2	3	4	

↓ EVANSVILLE/JEFFERSONVILLE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Evansville/Jeffersonville Campuses

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	

Evansville

900 Tudor Lane, Suite 107 Evansville, Indiana 47715

BA 1200	Foundations of Business		EVL61/Tues/6:00			
BA 2010	Principles of Management			EVL71/Thur/6:00		BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance		EVL61/Tues/6:00			MA 1020
BA 2700	Organizational Behavior	EVL51/Tues/6:00				BA 2010
BA 3110	Project Management I				EVL81/Tues/6:00	BA 2010, MA 2025, Jr. standing
BA 4010	Quality Management				EVL81/Tues/6:00	BA 2010, MA 2025, Jr. standing
BA 4910	Business Policy & Strategic Planning					Sr. standing, business core
BIO 1110	Anatomy and Physiology			EVL71/Tues/6:00		
ENG 1100	Intro. to College Writing	EVL51/Tues/6:00				
ENG 1250	English Composition I		EVL61/Tues/6:00			ENG 1100 (C or better) or placement
ENG 1270	English Composition II			EVL71/Tues/6:00		ENG 1250 (C or better)
ENG 2320	Professional Comm.				EVL81/Tues/6:00	ENG 1270 (C or better)
FIN 3600	Corporate Finance					ACC 2140
HUM 3140	Children's Literature					ENG 1270 (C or better)
IIT 1900	Academic & Career Success Seminar	EVL51/Thur/6:00		EVL71/Thur/6:00		
MA 1005	Foundations of College Math I			EVL71/Thur/6:00		
MA 1020	Foundations of College Math II	EVL51/Thur/6:00				MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		EVL61/Thur/6:00			MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving				EVL81/Thur/6:00	MA 1025 (C or better)
MIS 1300	Software Tools		EVL61/Thur/6:00			
PSY 1700	Intro. to Psychology	EVL51/Thur/6:00				
PSY 2000	Understanding Diversity				EVL81/Tues/6:00	
PSY 2510	Theories of Counseling					PSY 1700
SS 2720	Group Dynamics				EVL81/Thur/6:00	
SS 2800	Intro. to Sociology					
SS 2810	Social Problems					SS 2800

Jeffersonville

4500 Town Center Blvd, Suite 101 Jeffersonville, Indiana 47130

ACC 1010	Accounting Principles		EJF51/Thur/6:00			MA 1005 (C or better)
ACC 2140	Managerial Accounting				EJF71/Thur/6:00	ACC 1010 (C or better)
BA 1200	Foundations of Business				EJF81/Wed/6:00	
BA 2010	Principles of Management	EJF51/Wed/6:00				BA 1200, ENG 1250 or concurrent
BA 2020	Operations Management		EJF61/Wed/6:00			BA 2010, MA 1025
BA 2200	Personal Finance					MA 1020
BA 2450	International Management					BA 2010
BA 3110	Project Management I					BA 2010; MA 2025 or MA 2010 or EGR 3430

Dates:	Jan 13-Feb 16	Feb 24-Mar 30	Mar 31-May 4	May 5-June 8	June 9-July 13	Prerequisites
Session:	5	6	7	8	9	



JEFFERSONVILLE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Evansville/Jeffersonville Campuses

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Evansville

900 Tudor Lane, Suite 107 Evansville, Indiana 47715

BA 1200	Foundations of Business			EVL3/Thur/6:00	
BA 2010	Principles of Management				BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance				MA 1020
BA 2700	Organizational Behavior				BA 2010
BA 3110	Project Management I		EVL2/Tues/6:00		BA 2010, MA 2025, Jr. standing
BA 4010	Quality Management				BA 2010, MA 2025, Jr. standing
BA 4910	Business Policy & Strategic Planning			EVL4/Tues/6:00	Sr. standing, business core
BIO 1110	Anatomy and Physiology				
ENG 1100	Intro. to College Writing			EVL3/Tues/6:00	
ENG 1250	English Composition I				ENG 1100 (C or better) or placement
ENG 1270	English Composition II				ENG 1250 (C or better)
ENG 2320	Professional Comm.				ENG 1270 (C or better)
FIN 3600	Corporate Finance			EVL3/Tues/6:00	ACC 2140
HUM 3140	Children's Literature	EVL1/Tues/6:00			ENG 1270 (C or better)
IIT 1900	Academic & Career Success Seminar	EVL1/Tues/6:00		EVL3/Thur/6:00	
MA 1005	Foundations of College Math I				
MA 1020	Foundations of College Math II				MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving	EVL1/Thur/6:00			MA 1000 or MA 1020 (C or better)
MA 2025	Statistical Problem-Solving		EVL2/Thur/6:00		MA 1025 (C or better)
MIS 1300	Software Tools		EVL2/Tues/6:00		
PSY 1700	Intro. to Psychology	EVL1/Thur/6:00			
PSY 2000	Understanding Diversity				
PSY 2510	Theories of Counseling		EVL2/Thur/6:00		PSY 1700
SS 2720	Group Dynamics				
SS 2800	Intro. to Sociology			EVL4/Thur/6:00	
SS 2810	Social Problems				SS 2800

Jeffersonville

4500 Town Center Blvd, Suite 101 Jeffersonville, Indiana 47130

ACC 1010	Accounting Principles				MA 1005 (C or better)
ACC 2140	Managerial Accounting				ACC 1010 (C or better)
BA 1200	Foundations of Business				
BA 2010	Principles of Management				BA 1200, ENG 1250 or concurrent
BA 2020	Operations Management				BA 2010, MA 1025
BA 2200	Personal Finance		EJF2/Thur/6:00		MA 1020
BA 2430	International Management				BA 2010
BA 3110	Project Management I			EJF4/Thur/6:00	BA 2010; MA 2025 or MA 2010 or EGR 3430

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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↓ JEFFERSONVILLE CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Jeffersonville Campus

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
BA 3200	Business Ethics							BA 2850
BA 3710	Leadership							BA 2010; BA 2700 or SS 2720
BA 4010	Quality Management				EJF71/Wed/6:00			BA 2010, MA 2025, Jr. standing
BA 4800	Public Relations							Junior standing
BA 4910	Business Policy & Strategic Planning							Sr. standing, business core
BIO 1110	Anatomy and Physiology					EJF81/Thur/6:00		
CJ 1100	Intro. to Criminal Justice System							
ECON 2200	Macroeconomics							MA 1025 or concurrent
ECON 2210	Microeconomics							MA 1025 or concurrent
ENG 1100	Intro. to College Writing				EJF71/Thur/6:00			
ENG 1250	English Composition I					EJF81/Thur/6:00		ENG 1100 (C or better) or placement
ENG 1270	English Composition II	EJF51/Wed/6:00						ENG 1250 (C or better)
ENG 2320	Professional Comm.		EJF61/Wed/6:00					ENG 1270 (C or better)
FIN 3600	Corporate Finance							ACC 2140
HUM 2520	Art Appreciation		EJF61/Tues/6:00					ENG 1270
HUM 3110	Intro. to Cinema							ENG 1270
HUM 3320	British Writers						EJF91/Tues/6:00	ENG 1270
HUM 3360	African American Literature					EJF81/Tues/6:00		ENG 1270
HUM 3710	Ethics							ENG 1270
HUM 3720	Advanced Critical Thinking							ENG 1270
IIT 1900	Academic & Career Success Seminar		EJF61/Wed/6:00			EJF81/Wed/6:00		
MA 1005	Foundations of College Math I	EJF51/Tues/6:00						
MA 1020	Foundations of College Math II		EJF61/Tues/6:00					MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving				EJF71/Tues/6:00			MA 1010 or MA 1020 (C or better) or equivalent
MA 2025	Statistical Problem-Solving					EJF81/Tues/6:00		MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		EJF61/Thur/6:00				EJF91/Tues/6:00	
PLAW 1100	Introduction to Law Studies							
PSY 1700	Intro. to Psychology	EJF51/Thur/6:00						
PSY 2760	Theories of Personality							PSY 1700
PSY 2780	Social Psychology		EJF61/Tues/6:00					PSY 1700
PSY 3510	Bio-psychology							PSY 1700, BIO 1110
PSY 3520	Applied Psychology	EJF51/Tues/6:00						PSY 1700
PSY 3730	Aging					EJF81/Tues/6:00		PSY 1700
PSY 3750	Interview Strategies for Helpers							PSY 2510
SS 1110	American Government							
SS 2720	Group Dynamics				EJF71/Wed/6:00			
SS 2800	Intro. to Sociology						EJF91/Thur/6:00	
SS 2820	Marriage & the Family							SS 2800
SS 2900	Community & Social Movements				EJF71/Tues/6:00			SS 2800

↓ JEFFERSONVILLE/NORTHERN KENTUCKY CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Jeffersonville Campus

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
BA 3200	Business Ethics						BA 2850
BA 3710	Leadership		EJF1/Thur/6:00				BA 2010; BA 2700 or SS 2720
BA 4010	Quality Management						BA 2010, MA 2025, Jr. standing
BA 4800	Public Relations				EJF3/Thur/6:00		Junior standing
BA 4910	Business Policy & Strategic Planning					EJF4/Wed/6:00	Sr. standing, business core
BIO 1110	Anatomy and Physiology						
CJ 1100	Intro. to Criminal Justice System		EJF1/Wed/6:00				
ECON 2200	Macroeconomics		EJF1/Wed/6:00				MA 1025 or concurrent
ECON 2210	Microeconomics			EJF2/Wed/6:00			MA 1025 or concurrent
ENG 1100	Intro. to College Writing						
ENG 1250	English Composition I						ENG 1100 (C or better) or placement
ENG 1270	English Composition II		EJF1/Thur/6:00				ENG 1250 (C or better)
ENG 2320	Professional Comm.			EJF2/Thur/6:00			ENG 1270 (C or better)
FIN 3600	Corporate Finance				EJF3/Wed/6:00		ACC 2140
HUM 2520	Art Appreciation						ENG 1270
HUM 3110	Intro. to Cinema				EJF3/Thur/6:00		ENG 1270
HUM 3320	British Writers						ENG 1270
HUM 3360	African American Literature						ENG 1270
HUM 3710	Ethics						ENG 1270
HUM 3720	Advanced Critical Thinking						ENG 1270
IIT 1900	Academic & Career Success Seminar			EJF2/Tues/6:00		EJF4/Wed/6:00	
MA 1005	Foundations of College Math I				EJF3/Tues/6:00		
MA 1020	Foundations of College Math II					EJF4/Tues/6:00	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving						MA 1010 or MA 1020 (C or better) or equivalent
MA 2025	Statistical Problem-Solving						MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools		EJF1/Tues/6:00				
PLAW 1100	Introduction to Law Studies					EJF4/Thur/6:00	
PSY 1700	Intro. to Psychology						
PSY 2760	Theories of Personality			EJF2/Tues/6:00			PSY 1700
PSY 2780	Social Psychology						PSY 1700
PSY 3510	Bio-psychology				EJF3/Tues/6:00		PSY 1700, BIO 1110
PSY 3520	Applied Psychology						PSY 1700
PSY 3730	Aging						PSY 1700
PSY 3750	Interview Strategies for Helpers					EJF4/Tues/6:00	PSY 2510
SS 1110	American Government			EJF2/Wed/6:00			
SS 2720	Group Dynamics						
SS 2800	Intro. to Sociology				EJF3/Wed/6:00		
SS 2820	Marriage & the Family		EJF1/Tues/6:00				SS 2800
SS 2900	Community & Social Movements						SS 2800

↓ JEFFERSONVILLE/NORTHERN KENTUCKY CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Jeffersonville/Northern Kentucky Campuses

Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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Heartland Group Management Team B

Class Location: Heartland

BA 2320	Social Media Marketing & Communication	HLG51/Thur/6:00				BA 2500
BA 3320	Corporate Communication		HLG61/Thur/6:00			BA 2320
BA 3160	Professional Skills Development		HLG71/Thur/6:00			BA 2700
BA 4010	Quality Management			HLG81/Thur/6:00		BA 2010, MA 2025, Jr. standing
BA 4910	Business Policy & Strategic Planning					Sr. standing, business core
FIN 3600	Corporate Finance				HLG91/Thur/6:00	ACC 2140

Samtec Group

Class Location: Samtec

BA 1200	Foundations of Business			SMT71/Tues/5:00	SMT81/Thur/5:00	SMT91/Wed/5:00	
BA 2010	Principles of Management					SMT91/Tues/5:00	BA 1200, ENG 1250 or concurrent
BA 2410	Human Resource Management						BA 2010
BA 2850	Managing in a Legal Env.						BA 2010
ENG 1100	Intro. to College Writing	SMT51/Wed/5:00		SMT71/Mon/5:00			
ENG 1250	English Composition I	SMT51/Thur/5:00	SMT61/Wed/5:00		SMT81/Mon/5:00		ENG 1100 (C or better) or placement
ENG 1270	English Composition II						ENG 1250 (C or better)
IIT 1900	Academic & Career Success Seminar	SMT51/Mon/5:00					
MA 1005	Foundations of College Math I	SMT51/Tues/5:00	SMT61/Thur/5:00	SMT71/Wed/5:00		SMT91/Mon/5:00	
MA 1020	Foundations of College Math II		SMT61/Tues/5:00	SMT71/Thur/5:00	SMT81/Wed/5:00		MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving						MA 1010 or MA 1020 (C or better) or equivalent
MIS 1300	Software Tools		SMT61/Mon/5:00				
PSY 1700	Intro. to Psychology				SMT81/Tues/5:00	SMT91/Thur/5:00	

Northern Kentucky

809 Wright Summit Pkwy., Suite 310 Fort Wright, Kentucky 41011

ACC 1010	Accounting Principles	ECV51/Mon/6:00					MA 1005 (C or better)
ACC 2140	Managerial Accounting			ECV71/Mon/6:00			ACC 1010 (C or better)
BA 1200	Foundations of Business	ECV51/Tues/6:00	ECV61/Wed/6:00	ECV71/Sat/9am	ECV81/Thur/6:00	ECV91/Mon/6:00	
BA 2010	Principles of Management	ECV51/Mon/6:00		ECV71/Wed/6:00			BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance			ECV71/Thur/6:00			MA 1020
BA 2410	Human Resource Management						BA 2010
BA 2500	Marketing						BA 1200, ENG 1250 or concurrent
BA 2700	Organizational Behavior	ECV51/Thur/6:00					BA 2010
BA 3200	Business Ethics		ECV61/Thur/6:00				BA 2850
BA 4010	Quality Management				ECV81/Thur/6:00		BA 2010, MA 2025, Jr. standing
BA 4910	Business Policy & Strategic Planning						Sr. standing, business core
BIO 1110	Anatomy and Physiology	ECV51/Wed/6:00					

Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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NORTHERN KENTUCKY CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Jeffersonville/Northern Kentucky Campuses

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Heartland Group Management Team B

Class Location: Heartland

BA 2320	Social Media Marketing & Communication				BA 2500
BA 3320	Corporate Communication				BA 2320
BA 3160	Professional Skills Development				BA 2700
BA 4010	Quality Management				BA 2010, MA 2025, Jr. standing
BA 4910	Business Policy & Strategic Planning	HLGI1/Thur/6:00			Sr. standing, business core
FIN 3600	Corporate Finance				ACC 2140

Samtec Group

Class Location: Samtec

BA 1200	Foundations of Business		SMT21/Mon/5:00		
BA 2010	Principles of Management	SMT11/Thur/5:00	SMT11/Wed/5:00		SMT41/Mon/5:00 BA 1200, ENG 1250 or concurrent
BA 2410	Human Resource Management			SMT31/Tues/5:00	SMT41/Thur/5:00 BA 2010
BA 2850	Managing in a Legal Env.				SMT41/Tues/5:00 BA 2010
ENG 1100	Intro. to College Writing				
ENG 1250	English Composition I				ENG 1100 (C or better) or placement
ENG 1270	English Composition II	SMT11/Tues/5:00	SMT21/Thur/5:00	SMT31/Wed/5:00	ENG 1250 (C or better)
IIT 1900	Academic & Career Success Seminar				
MA 1005	Foundations of College Math I				
MA 1020	Foundations of College Math II	SMT11/Mon/5:00			MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving		SMT21/Tues/5:00	SMT31/Thur/5:00	SMT41/Wed/5:00 MA 1010 or MA 1020 (C or better) or equivalent
MIS 1300	Software Tools				
PSY 1700	Intro. to Psychology	SMT11/Wed/5:00		SMT31/Mon/5:00	

Northern Kentucky

809 Wright Summit Pkwy., Suite 310 Fort Wright, Kentucky 41011

ACC 1010	Accounting Principles				MA 1005 (C or better)
ACC 2140	Managerial Accounting				ACC 1010 (C or better)
BA 1200	Foundations of Business	ECV11/Tues/6:00		ECV31/Wed/6:00	ECV41/Thur/6:00
BA 2010	Principles of Management		ECV21/Tues/6:00		BA 1200, ENG 1250 or concurrent
BA 2200	Personal Finance				MA 1020
BA 2410	Human Resource Management			ECV31/Sat/9am	BA 2010
BA 2500	Marketing	ECV11/Sat/9am			BA 1200, ENG 1250 or concurrent
BA 2700	Organizational Behavior				BA 2010
BA 3200	Business Ethics				BA 2850
BA 4010	Quality Management				BA 2010, MA 2025, Jr. standing
BA 4910	Business Policy & Strategic Planning				ECV41/Wed/6:00 Sr. standing, business core
BIO 1110	Anatomy and Physiology		ECV21/Sat/9am		

Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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↓ NORTHERN KENTUCKY CAMPUS COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Northern KY Campus

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
CJ 1100	Intro. to Criminal Justice System							
ECON 2200	Macroeconomics							MA 1025 or concurrent
ECON 2210	Microeconomics							MA 1025 or concurrent
ENG 1100	Intro. to College Writing	ECV51/Wed/6:00	ECV61/Sat/9am	ECV71/Thur/6:00	ECV81/Mon/6:00			
ENG 1250	English Composition I		ECV61/Wed/6:00		ECV81/Thur/6:00			ENG 1100 (C or better) or placement
ENG 1270	English Composition II			ECV71/Wed/6:00				ENG 1250 (C or better)
ENG 2320	Professional Comm.				ECV81/Wed/6:00			ENG 1270 (C or better)
FIN 3600	Corporate Finance							ACC 2140
HCA 1100	Intro. to Health Care Admin		ECV61/Thur/6:00					
HS 1200	Intro. to Human Services							
HUM 2510	Music Appreciation					ECV81/Mon/6:00		ENG 1270
HUM 3110	Intro. to Cinema							ENG 1270
HUM 3140	Children's Literature		ECV61/Mon/6:00					ENG 1270
HUM 3310	Interpretation of Fiction							ENG 1270
HUM 3330	American Writers	ECV51/Mon/6:00						ENG 1270
HUM 3710	Ethics				ECV71/Mon/6:00			ENG 1270
IIT 1900	Academic & Career Success Seminar	ECV51/Mon/6:00			ECV71/Wed/6:00			
MA 1005	Foundations of College Math I	ECV51/Sat/9am	ECV61/Thur/6:00	ECV71/Mon/6:00	ECV81/Tues/6:00	ECV91/Wed/6:00		
MA 1020	Foundations of College Math II		ECV61/Sat/9am					MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving	ECV51/Tues/6:00			ECV71/Sat/9am			MA 1010 or MA 1020 (C or better) or equivalent
MA 2010	Foundations of Statistics				ECV81/Sat/9am			MA 1025 (C or better)
MA 2025	Statistical Problem-Solving		ECV61/Tues/6:00					MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools	ECV51/Thur/6:00	ECV61/Mon/6:00	ECV71/Tues/6:00	ECV81/Wed/6:00	ECV91/Tues/6:00		
PLAW 1100	Introduction to Law Studies				ECV81/Wed/6:00			
PSY 1700	Intro. to Psychology		ECV61/Tues/6:00		ECV81/Sat/9am			
PSY 1750	Human Growth & Development							PSY 1700
PSY 2000	Understanding Diversity					ECV91/Tues/6:00		
PSY 2510	Theories of Counseling	ECV51/Sat/9am						PSY 1700
PSY 2520	Abnormal Psychology							PSY 1700
PSY 2760	Theories of Personality							PSY 1700
PSY 2780	Social Psychology							PSY 1700
PSY 4200	Senior Seminar in Psychology					ECV81/Tues/6:00		PSY 1750, PSY 2520, PSY 3780, senior standing
PSY 4530	Health Psychology				ECV71/Tues/6:00			PSY 1700
SS 1110	American Government	ECV51/Tues/6:00						
SS 2720	Group Dynamics							
SS 2800	Intro. to Sociology	ECV51/Thur/6:00						
SS 2810	Social Problems		ECV61/Tues/6:00					SS 2800
SS 2900	Community & Social Movements				ECV71/Wed/6:00			SS 2800

		Dates: Session:	Jan 13-Feb 16 5	Feb 24-Mar 30 6	Mar 31-May 4 7	May 5-June 8 8	June 9-July 13 9	Prerequisites
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Northern KY Campus

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
CJ 1100	Intro. to Criminal Justice System					ECV41/Tues/6:00	
ECON 2200	Macroeconomics		ECV11/Wed/6:00				MA 1025 or concurrent
ECON 2210	Microeconomics			ECV21/Wed/6:00			MA 1025 or concurrent
ENG 1100	Intro. to College Writing			ECV21/Wed/6:00	ECV31/Thur/6:00		
ENG 1250	English Composition I		ECV11/Tues/6:00		ECV31/Wed/6:00		ENG 1100 (C or better) or placement
ENG 1270	English Composition II					ECV41/Wed/6:00	ENG 1250 (C or better)
ENG 2320	Professional Comm.						ENG 1270 (C or better)
FIN 3600	Corporate Finance				ECV31/Wed/6:00		ACC 2140
HCA 1100	Intro. to Health Care Admin						
HS 1200	Intro. to Human Services			ECV21/Wed/6:00			
HUM 2510	Music Appreciation						ENG 1270
HUM 3110	Intro. to Cinema					ECV41/Tues/6:00	ENG 1270
HUM 3140	Children's Literature						ENG 1270
HUM 3310	Interpretation of Fiction		ECV11/Wed/6:00				ENG 1270
HUM 3330	American Writers						ENG 1270
HUM 3710	Ethics						ENG 1270
IIT 1900	Academic & Career Success Seminar		ECV11/Wed/6:00	ECV21/Thur/6:00		ECV41/Sat/9am	
MA 1005	Foundations of College Math I		ECV11/Thur/6:00		ECV31/Sat/9am	ECV41/Tues/6:00	
MA 1020	Foundations of College Math II			ECV21/Thur/6:00		ECV41/Sat/9am	MA 1005 (C or better) or equivalent
MA 1025	Mathematical Problem-Solving				ECV31/Thur/6:00		MA 1010 or MA 1020 (C or better) or equivalent
MA 2010	Foundations of Statistics						MA 1025 (C or better)
MA 2025	Statistical Problem-Solving					ECV41/Thur/6:00	MA 1025 or MA 1030 (C or better)
MIS 1300	Software Tools			ECV21/Sat/9am	ECV31/Tues/6:00		
PLAW 1100	Introduction to Law Studies						
PSY 1700	Intro. to Psychology		ECV11/Sat/9am	ECV21/Tues/6:00		ECV41/Wed/6:00	
PSY 1750	Human Growth & Development		ECV11/Thur/6:00				PSY 1700
PSY 2000	Understanding Diversity						
PSY 2510	Theories of Counseling						PSY 1700
PSY 2520	Abnormal Psychology					ECV41/Thur/6:00	PSY 1700
PSY 2760	Theories of Personality			ECV21/Thur/6:00			PSY 1700
PSY 2780	Social Psychology				ECV31/Thur/6:00		PSY 1700
PSY 4200	Senior Seminar in Psychology						PSY 1750, PSY 2520, PSY 3780, senior standing
PSY 4530	Health Psychology						PSY 1700
SS 1110	American Government		ECV11/Tues/6:00				
SS 2720	Group Dynamics				ECV31/Tues/6:00		
SS 2800	Intro. to Sociology						
SS 2810	Social Problems						SS 2800
SS 2900	Community & Social Movements						SS 2800

		Dates: Session:	July 21-Aug 24 1	Aug 25-Sept 28 2	Sept 29-Nov 2 3	Nov 3-Dec 14 4	Prerequisites
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Fort Wayne Graduate Courses

	Dates:	Feb 3-March 16	March 17-Apr 27	Apr 28-June 8	June 9-July 20	Prerequisites
	Session:	5	6	7	8	

Fort Wayne CAMPUS

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

MBA 5000	Executive Management	FFF51/Mon/6:00		FFF71/Mon/6:00			
MBA 5110	Management Information Systems				FFF81/Mon/6:00		
MBA 5120	Managerial Economics			FFF71/Wed/6:00		MBA 5210 or MSE 6050	
MBA 5130	Managerial Accounting		FFF61/Wed/6:00			MBA 5000 or MSE 5000 (non MBA-ACC majors only)	
MBA 5200	Financial Management	FFF51/Wed/6:00				MBA 5130 or MBA-ACC major	
MBA 5210	Business Statistics	FFF51/Tues/6:00		FFF71/Tues/6:00		MBA 5000 or MSE 5000	
MBA 5220	Marketing Management	FFF51/Tues/6:00				MBA 5000 or MSE 5000	
MBA 5300	Organizational Behavior		FFF61/Wed/6:00			MBA 5000	
MBA 5310	Business Ethics		FFF61/Mon/6:00				
MBA 5320	Quality Management			FFF71/Thur/6:00		MBA 5000	
MBA 5330	Business Law				FFF81/Mon/6:00	MBA 5000	
MBA 5340	Operations Management			FFF71/Wed/6:00		MBA 5000, MBA 5210	
MBA 5600	Human Resource Management		FFF61/Wed/6:00			MBA 5000	
MBA 6200	Performance Management					MBA 5000	
MBA 6210	Labor Relations		FFF61/Mon/6:00			MBA 5600	
MBA 6220	Compensation Management	FFF51/Mon/6:00				MBA 5600	
MBA 6310	Project Management	FFF51/Wed/6:00				MBA or MSE 5000; MBA 5120, MBA 5200	
MBA 6400	International Marketing					MBA 5220	
MBA 6420	Marketing Research					MBA 5220	
MBA 6430	Personal Selling & Sales Force Mgmt			FFF71/Tues/6:00		MBA 5220	
MBA 6440	Advertising & Promotion Management		FFF61/Tues/6:00			MBA 5220	
MBA 6500	Small Business Management					MBA 5200, MBA 5220	
MBA 6600	Employment Law			FFF71/Mon/6:00		MBA 5600	
MBA 6610*	Seminar in Human Resources				FFF87*	MBA 6600	
MBA 6810	Communication for Accountants					MBA 5130 or MBA-ACC major	
MBA 6820	Fraud Examination					MBA 5130 or MBA-ACC major	
MBA 6845	Govt. and Not-for-Profit Accounting					MBA 5130 or ACC major	
MBA 6860	Becker Review	Contact the Warrior Information Network - 888.832.4742					At least 36 credits
MBA 7000	Business Policy & Strategy		FFF61/Thur/6:00			At least 30 creditsm Core courses, MBA 5200	
MSM 5100	Qualitative Decision-Making					MBA 5000	
MSM 6400	Managing Change				FFF81/Tues/6:00	MBA 5000 or MSOL 5000	
MSOL 5500	Financial Concepts for Leaders		FFF61/Thur/6:00			MSOL 5000	
MSOL 6800	Leading Strategy	FFF51/Thur/6:00				MSOL 5400; MSOL 6700 or MSM 6400; MBA 5600	

	Dates:	Feb 3-March 16	March 17-Apr 27	Apr 28-June 8	June 9-July 20	Prerequisites
	Session:	5	6	7	8	

Fort Wayne Graduate Courses

Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites
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Fort Wayne CAMPUS

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

MBA 5000	Executive Management	FFF1/Thur/6:00		FFF3/Thur/6:00	
MBA 510	Management Information Systems				FFF4/Thur/6:00
MBA 5120	Managerial Economics			FFF3/Thur/6:00	MBA 5210 or MSE 6050
MBA 5130	Managerial Accounting		FFF2/Thur/6:00		FFF4/Wed/6:00
MBA 5200	Financial Management	FFF1/Thur/6:00			MBA 5130 or MBA-ACC major
MBA 5210	Business Statistics	FFF1/Tues/6:00		FFF3/Tues/6:00	
MBA 5220	Marketing Management			FFF3/Wed/6:00	MBA 5000 or MSE 5000
MBA 5300	Organizational Behavior			FFF3/Mon/6:00	MBA 5000
MBA 5310	Business Ethics		FFF2/Wed/6:00		
MBA 5320	Quality Management	FFF1/Mon/6:00			MBA 5000
MBA 5330	Business Law				FFF4/Wed/6:00
MBA 5340	Operations Management				FFF4/Mon/6:00
MBA 5600	Human Resource Management		FFF2/Tues/6:00		MBA 5000
MBA 6200	Performance Management				FFF4/Tues/6:00
MBA 6210	Labor Relations				MBA 5600
MBA 6220	Compensation Management	FFF1/Tues/6:00			MBA 5600
MBA 6310	Project Management	FFF1/Wed/6:00			MBA or MSE 5000; MBA 5120, MBA 5200
MBA 6400	International Marketing	FFF1/Wed/6:00			MBA 5220
MBA 6420	Marketing Research		FFF2/Wed/6:00		MBA 5220
MBA 6430	Personal Selling & Sales Force Mgmt				MBA 5220
MBA 6440	Advertising & Promotion Management				MBA 5220
MBA 6500	Small Business Management		FFF2/Mon/6:00		MBA 5200, MBA 5220
MBA 6600	Employment Law			FFF3/Tues/6:00	MBA 5600
MBA 6610*	Seminar in Human Resources				MBA 6600
MBA 6810	Communication for Accountants				MBA 5130 or MBA-ACC major
MBA 6820	Fraud Examination				MBA 5130 or MBA-ACC major
MBA 6845	Govt. and Not-for-Profit Accounting				MBA 5130 or ACC major
MBA 6860	Becker Review	Contact the Warrior Information Network - 888.832.4742			At least 36 credits
MBA 7000	Business Policy & Strategy		FFF2/Thur/6:00		At least 30 creditsm Core courses, MBA 5200
MSM 5100	Qualitative Decision-Making			FFF3/Wed/6:00	MBA 5000
MSM 6400	Managing Change				FFF4/Thur/6:00
MSOL 5500	Financial Concepts for Leaders				MSOL 5000
MSOL 6800	Leading Strategy				MSOL 5400; MSOL 6700 or MSM 6400; MBA 5600

Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites
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Fort Wayne 8-Week Graduate Courses

	Dates: Session:	Jan 13-Mar 9 3	Mar 17-May1 4	June 9-Aug 3 5	Prerequisites
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Fort Wayne CAMPUS

Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803

IS 5800	Systems Analysis and Design		FFF641/Wed/5:30		
IS 6000	Enterprise Information Processes				
MBA 5120	Managerial Economics	FFF631/Thur/5:30			MBA 5210 or MSE 6050
MBA 5130	Managerial Accounting	FFF631/Mon/5:30			MBA 5000 or MSE 5000
MBA 5200	Financial Management		FFF641/Mon/5:30		MBA 5130
MBA 6310	Project Management		FFF641/Thur/5:30	FFF651/Wed/5:30	MSE 5000 or MSE 5000; MBA 5120, MBA 5200
MSE 5000	Intro. to Engineering Management	FFF631/Wed/5:30	FFF641/Thur/5:30	FFF651/Mon/5:30	
MSE 5950	CP Training	FFF633		FFF6C*	MSE 5000, at least 18 credits, 3.0 GPA and advisor approval
MSE 6010	Environmental Health & Safety	FFF631/Wed/5:30			MBA 5000 or MSE 5000
MSE 6020	Designing for Lean Manufacturing		FFF641/Wed/5:30		MBA 5000 or MSE 5000
MSE 6030	Enterprise Resource Planning	FFF631/Tues/5:30			MBA 5000 or MSE 5000
MSE 6040	Computer Integrated Manufacturing		FFF641/Tues/5:30		MBA 5000 or MSE 5000
MSE 6050	Statistical Methods in Quality Assurance		FFF641/Mon/5:30		MBA 5000 or MSE 5000
MSE 6060	Legal Implications for the Eng. Manager	FFF631/Thur/5:30		FFF651/Tues/5:30	MBA 5000 or MSE 5000
MSE 7000	Advanced Topics in Engineering		FFF641/Tues/5:30		Last course taken or dean approval

*Official Class Start and End Dates are TBD.

	Dates: Session:	Jan 13-Mar 9 3	Mar 17-May1 4	June 9-Aug 3 5	Prerequisites
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INDIANAPOLIS AND INDIANAPOLIS AREA GRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE



Fort Wayne 8-Week Graduate Courses

		Dates: Session:	Aug 18-Oct 12 1	Oct 13-Dec 4 2	Prerequisites
Fort Wayne CAMPUS					
Class Location: Indiana Tech-Main Campus, 1600 E. Washington Blvd., Fort Wayne, IN 46803					
IS 5800	Systems Analysis and Design				
IS 6000	Enterprise Information Processes			FFFG21/Wed/5:30	
MBA 5120	Managerial Economics		FFFG11/Mon/5:30		MBA 5210 or MSE 6050
MBA 5130	Managerial Accounting		FFFG11/Wed/5:30		MBA 5000 or MSE 5000
MBA 5200	Financial Management			FFFG21/Tues/5:30	MBA 5130
MBA 6310	Project Management			FFFG21/Mon/5:30	MSE 5000 or MSE 5000; MBA 5120, MBA 5200
MSE 5000	Intro. to Engineering Management		FFFG11/Wed/5:30	FFFG21/Thur/5:30	
MSE 5950	CP Training		FFFG13		MSE 5000, at least 18 credits, 3.0 GPA and advisor approval
MSE 6010	Environmental Health & Safety		FFFG11/Tues/5:30		MBA 5000 or MSE 5000
MSE 6020	Designing for Lean Manufacturing			FFFG21/Tues/5:30	MBA 5000 or MSE 5000
MSE 6030	Enterprise Resource Planning		FFFG11/Thur/5:30		MBA 5000 or MSE 5000
MSE 6040	Computer Integrated Manufacturing			FFFG21/Wed/5:30	MBA 5000 or MSE 5000
MSE 6050	Statistical Methods in Quality Assurance		FFFG11/Mon/5:30	FFFG21/Mon/5:30	MBA 5000 or MSE 5000
MSE 6060	Legal Implications for the Eng. Manager		FFFG11/Wed/5:30		MBA 5000 or MSE 5000
MSE 7000	Advanced Topics in Engineering			FFFG21/Thur/5:30	Last course taken or dean approval

*Official Class Start and End Dates are TBD.

		Dates: Session:	Aug 18-Oct 12 1	Oct 13-Dec 4 2	Prerequisites
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↓ INDIANAPOLIS AND INDIANAPOLIS AREA GRADUATE COURSE LISTINGS CONTINUE ON THE NEXT PAGE ↓

Indianapolis Graduate Courses

Dates: Session:	Feb 3-March 16 5	March 17-Apr 27 6	Apr 28-June 8 7	June 9-July 20 8	Prerequisites
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Indianapolis

Class Location: Indiana Tech-Indianapolis, 3500 DePauw Blvd, Indianapolis, IN 46268

MBA 5000	Executive Management	III5/Thur/6:00			
MBA 5110	Management Information Systems			III7/Thur/6:00	
MBA 5120	Managerial Economics				MBA 5210 or MSE 6050
MBA 5130	Managerial Accounting	III5/Tues/6:00			MBA 5000 or MSE 5000 (non MBA-ACC majors only)
MBA 5200	Financial Management		III6/Tues/6:00		MBA 5130 or MBA-ACC major
MBA 5210	Business Statistics				MBA 5000 or MSE 5000
MBA 5220	Marketing Management			III7/Tues/6:00	MBA 5000 or MSE 5000
MBA 5310	Business Ethics				
MBA 5320	Quality Management				MBA 5000
MBA 5330	Business Law			III8/Tues/6:00	MBA 5000
MBA 5340	Operations Management	III5/Mon/6:00			MBA 5000, MBA 5210
MBA 5600	Human Resource Management		III6/Mon/6:00		MBA 5000
MBA 6200	Performance Management			III7/Mon/6:00	MBA 5000
MBA 6220	Compensation Management				MBA 5600
MBA 6310	Project Management				MBA 5000 or MSE 5000; MBA 5120, MBA 5200
MBA 6500	Small Business Management				MBA 5200, MBA 5220
MBA 6600	Employment Law				MBA 5600
MBA 6610*	Seminar in Human Resources			FFF87*	MBA 6600
MBA 6810	Communication for Accountants				MBA 5130 or MBA-ACC major
MBA 6820	Fraud Examination				MBA 5130 or MBA-ACC major
MBA 6845	Govt. and Not-for-Profit Accounting				MBA 5130 or ACC major
MBA 7000	Business Policy & Strategy				At least 30 credits, Core courses, MBA 5200
MSM 5100	Qualitative Decision-Making				MBA 5000
MSM 6400	Managing Change		III6/Thur/6:00		MBA 5000 or MSOL 5000
MSOL 5500	Financial Concepts for Leaders				MBA 5000 or MSOL 5000

*This course is a trip to the annual Society for Human Resource Management (SHRM) conference.

Dates: Session:	Feb 3-March 16 5	March 17-Apr 27 6	Apr 28-June 8 7	June 9-July 20 8	Prerequisites
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Indianapolis Graduate Courses

Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites
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Indianapolis

Class Location: Indiana Tech-Indianapolis, 3500 DePauw Blvd, Indianapolis, IN 46268

MBA 5000	Executive Management	IIII/Tues/6:00			
MBA 5110	Management Information Systems		IIIZ/Mon/6:00		
MBA 5120	Managerial Economics				MBA 5210 or MSE 6050
MBA 5130	Managerial Accounting				MBA 5000 or MSE 5000 (non MBA-ACC majors only)
MBA 5200	Financial Management				MBA 5130 or MBA-ACC major
MBA 5210	Business Statistics				MBA 5000 or MSE 5000
MBA 5220	Marketing Management				MBA 5000 or MSE 5000
MBA 5310	Business Ethics			IIII/Tues/6:00	
MBA 5320	Quality Management				MBA 5000
MBA 5330	Business Law				MBA 5000
MBA 5340	Operations Management				MBA 5000, MBA 5210
MBA 5600	Human Resource Management				MBA 5000
MBA 6200	Performance Management				MBA 5000
MBA 6220	Compensation Management	IIII/Mon/6:00			MBA 5600
MBA 6310	Project Management				MBA 5000 or MSE 5000; MBA 5120, MBA 5200
MBA 6500	Small Business Management				MBA 5200, MBA 5220
MBA 6600	Employment Law		IIIZ/Mon/6:00		MBA 5600
MBA 6610*	Seminar in Human Resources				MBA 6600
MBA 6810	Communication for Accountants	IIII/Tues/6:00			MBA 5130 or MBA-ACC major
MBA 6820	Fraud Examination		IIIZ/Tues/6:00		MBA 5130 or MBA-ACC major
MBA 6845	Govt. and Not-for-Profit Accounting			IIIZ/Tues/6:00	MBA 5130 or ACC major
MBA 7000	Business Policy & Strategy				At least 30 credits, Core courses, MBA 5200
MSM 5100	Qualitative Decision-Making		IIIZ/Tues/6:00		MBA 5000
MSM 6400	Managing Change			IIII/Mon/6:00	MBA 5000 or MSOL 5000
MSOL 5500	Financial Concepts for Leaders		IIIZ/Tues/6:00		MBA 5000 or MSOL 5000

*This course is a trip to the annual Society for Human Resource Management (SHRM) conference.

Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites
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Indianapolis Area Graduate Courses

Dates:	Feb 3-March 16	March 17-Apr 27	Apr 28-June 8	June 9-July 20	Prerequisites
Session:	5	6	7	8	

Fishers

Class Location: Indiana Tech-Fishers, 10765 Lantern Road, Fishers, IN 46038-3539

MBA 5120	Managerial Economics			IFP71/Wed/6:00		MBA 5210 or MSE 6050
MBA 5210	Business Statistics	IFP51/Wed/6:00				MBA 5000 or MSE 5000
MBA 5300	Organizational Behavior					MBA 5000
MBA 5320	Quality Management					MBA 5000
MBA 5340	Operations Management					MBA 5000, MBA 5210
MBA 7000	Business Policy & Strategy					MBA 5000

Greenwood

Class Location: Indiana Tech-Greenwood, 1499 Windhorst Way, Ste. 200, Greenwood, IN 46143

MBA 5120	Managerial Economics					MBA 5210 or MSE 6050
MBA 5200	Financial Management					MBA 5150 or MBA-ACC major
MBA 5210	Business Statistics					MBA 5000 or MSE 5000
MBA 5300	Organizational Behavior	ISP51/Mon/6:00				MBA 5000
MBA 5320	Quality Management			ISP71/Mon/6:00		MBA 5000
MBA 5600	Human Resource Management		ISP61/Mon/6:00			MBA 5000

Dates:	Feb 3-March 16	March 17-Apr 27	Apr 28-June 8	June 9-July 20	Prerequisites
Session:	5	6	7	8	

Indianapolis Area Graduate Courses

	Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites
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Fishers

Class Location: Indiana Tech-Fishers, 10765 Lantern Road, Fishers, IN 46038-3539

MBA 5120	Managerial Economics					MBA 5210 or MSE 6050
MBA 5210	Business Statistics					MBA 5000 or MSE 5000
MBA 5300	Organizational Behavior		IFP21/Wed/6:00			MBA 5000
MBA 5320	Quality Management			IFP31/Wed/6:00		MBA 5000
MBA 5340	Operations Management	IFP11/Wed/6:00				MBA 5000, MBA 5210
MBA 7000	Business Policy & Strategy				IFP41/Wed/6:00	MBA 5000

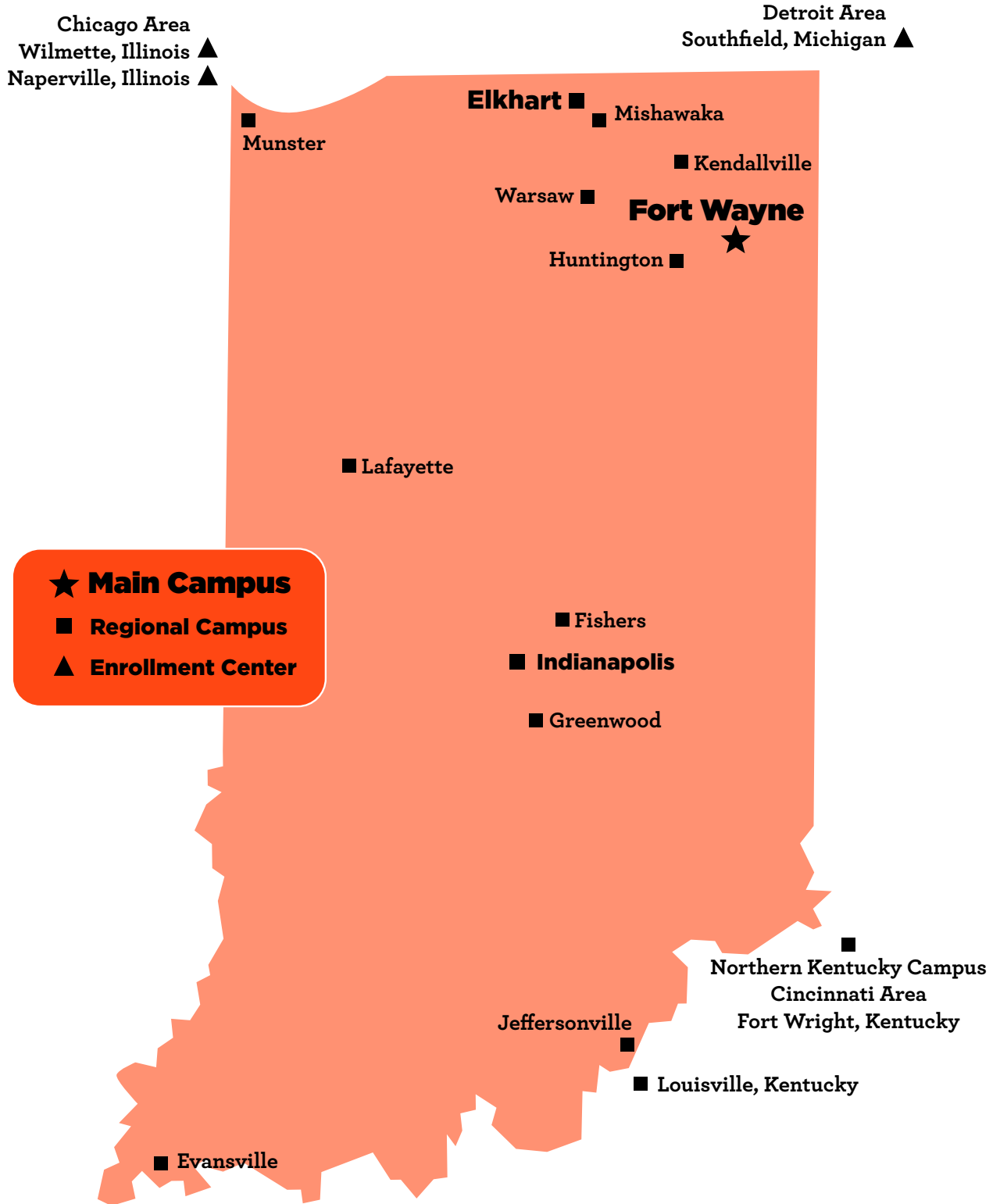
Greenwood

Class Location: Indiana Tech-Greenwood, 1499 Windhorst Way, Ste. 200, Greenwood, IN 46143

MBA 5120	Managerial Economics				ISP41/Mon/6:00	MBA 5210 or MSE 6050
MBA 5200	Financial Management			ISP31/Mon/6:00		MBA 5130 or MBA-ACC major
MBA 5210	Business Statistics	ISP11/Mon/6:00				MBA 5000 or MSE 5000
MBA 5300	Organizational Behavior					MBA 5000
MBA 5320	Quality Management					MBA 5000
MBA 5600	Human Resource Management					MBA 5000

	Dates: Session:	July 21-Aug 31 1	Sept 1-Oct. 12 2	Oct. 13-Nov 30 3	Dec 1-Feb 1 4	Prerequisites
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Our Locations



Undergraduate		Registration Deadline		Graduate	Registration Deadline		
		Session 5 - 12/28/18			Session 5 - 1/17/19		
Spring	1/13/19	Session 5	<p>Registration You may register after the registration deadline; however, a late fee of \$20 per course applies. No registrations will be accepted after 5 p.m. the Wednesday before each session starts. Please see Page 40 for information on dropping classes.</p> <p>Holiday Scheduling Classes scheduled for the following holidays may meet on another night during the week as determined by the instructors, students, and room availability:</p> <p>Martin Luther King Day — Jan. 21, 2019</p> <p>Easter Sunday — April 21, 2019</p> <p>Memorial Day — May 27, 2019</p> <p>Independence Day — July 4, 2019</p> <p>Labor Day — Sept. 2, 2019</p> <p>Fall Semester Undergraduate: Sessions 1, 2, 3 & 4 Graduate: Sessions 1, 2, 3 & 4</p> <p>Spring Semester Undergraduate: Sessions 5, 6, 7 & 8 Graduate: Sessions 5, 6 & 7</p> <p>Summer Semester Undergraduate: Session 9 Graduate: Session 8</p> <p>Weather-Related Cancellations All classes will be rescheduled by the professor prior to the end of the session based on room availability.</p>	<p>Spring</p> <p>2/3/19</p>	Session 5	<p>Session 6 - 2/28/19</p> <p>Session 7 - 3/15/19</p> <p>Session 8 - 4/19/19</p> <p>Session 9 - 5/24/19</p> <p>Session 1 - 7/4/19</p> <p>Session 2 - 8/15/19</p> <p>Session 3 - 9/13/19</p> <p>Session 4 - 10/18/19</p> <p>Session 4 - 11/14/19</p>	
	1/20/19						2/10/19
	1/27/19	2/17/19					
	2/3/19	2/24/19					
	2/10/19	3/3/19					
	2/17/19	3/10/19					
	2/24/19	3/17/19					
	3/3/19	3/24/19					
	3/10/19	3/31/19					
	3/17/19	4/7/19					
	3/24/19	4/14/19					
	3/31/19	4/21/19					
	4/7/19	4/28/19					
	4/14/19	5/5/19					
4/21/19	5/12/19						
4/28/19	5/19/19						
5/5/19	5/26/19						
5/12/19	6/2/19						
5/19/19							
5/26/19							
6/2/19							
Summer	6/9/19	Session 9	<p>Session 1 - 7/5/19</p>	<p>Summer</p> <p>6/9/19</p>	Session 8	<p>Session 1 - 7/4/19</p>	
	6/16/19						6/16/19
	6/23/19						6/23/19
	6/30/19						6/30/19
	7/7/19						7/7/19
7/14/19	7/14/19						
Fall	7/21/19	Session 1	<p>Session 2 - 8/9/19</p> <p>Session 3 - 9/13/19</p> <p>Session 4 - 10/18/19</p>	<p>Fall</p> <p>7/21/19</p>	Session 1	<p>Session 2 - 8/15/19</p> <p>Session 3 - 9/26/19</p> <p>Session 4 - 11/14/19</p>	
	7/28/19						7/28/19
	8/4/19	8/4/19					
	8/11/19	8/11/19					
	8/19/19	8/19/19					
	8/25/19	8/25/19					
	9/1/19	9/1/19					
	9/8/19	9/8/19					
	9/15/19	9/15/19					
	9/22/19	9/22/19					
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	10/27/19	10/27/19					
	11/3/19	11/3/19					
	11/10/19	11/10/19					
11/17/19	11/17/19						
11/24/19	11/24/19						
12/1/19	12/1/19						
12/8/19	12/8/19						
12/15/19	12/15/19						
12/22/19	12/22/19						
12/29/19	12/29/19						

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