

2018-2019

Undergraduate and Graduate Program Offerings Guide





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This program offerings guide is not to be construed as a contract. The College reserves the right to change fees, tuition, or other charges; add or delete courses; revise academic programs; or alter regulations and requirements as deemed necessary. Baker College® offers both equal education and equal employment opportunities.

Information in this program offerings guide is accurate as of the date of publication: August 1, 2018.

Updated program information can be located on the Baker College website at baker.edu.

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2018-2019 Academic Calendar

Fall 2018 Semester

Classes Begin	August 27
Labor Day Holiday/Campuses Closed	September 3
Online First Session Classes End	October 21
Online Second Session Classes Begin	October 22
Thanksgiving Holiday/Campuses Closed	November 22-23
Semester Ends	December 16
Christmas Holiday/Campuses Closed	December 24-25

Spring 2019 Semester

New Year's Day Holiday/Campuses Closed December 31 - Janua	ary 1
Classes BeginJanua	ary 7
Martin Luther King Day Holiday/Campuses ClosedJanuar	y 21
Online First Session Classes End	ch3
Spring Break/No Classes	4-10
Online Second Session Classes Begin Marc	ch 11
Semester Ends M	ay5

^{*}Dates are subject to change. Please check with your campus.

Summer 2019 Semester

Classes Begin	May 20
Memorial Day Holiday/Campuses Closed	May 27
On-ground and Online Second Session Classes Begin	June 17
Independence Day Holiday/Campuses Closed	July 4
On-ground and Online First Session Classes End	July 14
Semester Ends	August 11

Fall 2019 Semester

Classes Begin	August 26
Labor Day Holiday/Campuses Closed	September 2
Online First Session Ends	October 20
Online Second Session Begins	October 21
Thanksgiving Holiday/Campuses Closed	November 28-29
Semester Ends	December 15
Christmas Holiday/Campuses Closed	December 24-25



Programs in academic disciplines

Auto & Diesel Institute (ADI)

12

Culinary Institute of Michigan (CIM)

15

College of Business Administration

17

College of Education

25

College of Engineering

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College of Health Science

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School of Nursing

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School of Occupational Therapy

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College of Information Technology

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College of Social Science

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Undergraduate Program Course Lists

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ACADEMIC WELCOME EXPERIENCE

An Introduction to Your Life at Baker College

The Academic Welcome Experience provides students with a smooth and helpful transition to college life. Students will become familiar with campus life, academic requirements, student expectations, learning environments, and the many services and resources available to them. It is also an important time for forming relationships and connections with fellow students, program advisors, and other members of the Baker College community.

Throughout the Academic Welcome Experience, students participate in a wide array of academic, intellectual, social, and professional experiences available at Baker College. Students connect with their advisors and participate in informational sessions aimed toward exploring career opportunities, networking with professionals in their fields, and sharing program information.



General Education

Dean: Chris Schram, Ph.D.

GENERAL EDUCATION PROGRAM REQUIREMENTS

General education provides a foundation of knowledge and skills that every educated person should possess. General Education courses stimulate curiosity, promote intellectual inquiry, and encourage lifelong learning by providing students with foundational knowledge and skills essential for success in any career path. General education course offerings are provided through the College of Interdisciplinary Studies, the College of Education, the College of Social Science, and the College of Health Science.

General Education Mission Statement

General education provides students with an array of skills and knowledge essential in any career path and builds a foundation for more specialized learning.

General Education Goals

- Provide students with opportunities to develop and refine essential skills in written and oral communication, mathematical reasoning, scientific inquiry, global and cultural awareness, personal and social relations, and information literacy
- Teach a body of common knowledge necessary for students to be successful in professional, intellectual and social contexts
- Assist students in developing a breadth of knowledge, curiosity and critical-thinking skills
- Promote informed citizenship in an increasingly diverse world
- Advocate lifelong learning

General education requirements must be met for all for associate and bachelor degree programs. Some degree programs may have general education requirements specific to the program that go beyond the basic requirements. Prerequisites must be met, as required, for each general education course. In most degree programs, the general education requirements are met through general education curriculum. In some programs, however, general education outcomes are met through cognitive experiences, competencies, or applications of course content in the program majors. All graduates must meet the general education outcome requirements established by each academic program.

Institutional Student Learning Outcomes

- Career-ready knowledge and skills
- Attitudes and behaviors that promote success in the workplace and effective social interactions with diverse people
- Information literacy, which includes recognizing the need for information and identifying, locating, evaluating, and effectively using that information
- Effective communication in various academic and career settings, using technology as appropriate
- Critical thinking including analysis, synthesis, and problem solving which is applicable to all fields of study, workplaces, and other everyday life situations
- Broad-based knowledge, which includes an understanding of cultural, ethical, social, political, and global issues

NOTE: While there are no specific general education requirements for certificate programs, general education courses may be required as part of a certificate as determined by the individual program.

ASSOCIATE PROGRAM REQUIREMENTS

GENERAL EDUCATION COURSE REQUIREMENTS FOR ASSOCIATE DEGREES: 15 SEMESTER HOURS

Course	Number	Course Title	Semester Hours			
COMMU	COMMUNICATION: NINE SEMESTER HOURS					
ALL OF 1	THE FOLL	OWING:				
ENG	1010	College Composition I	03			
ENG	1020	College Composition II	03			
SPK	2010	Oral Communication	03			
MATHEN	IATICAL R	EASONING: THREE SEMESTER HOUR	S			
ONE OF	THE FOLL	OWING:				
MTH	1050	Quantitative Reasoning I	03			
MTH	1110	College Algebra I	03			
(OR A HI	GHER-LE\	/EL MATH COURSE)				
PERSON	AL AND S	OCIAL ENVIRONMENTS: THREE SEME	STER HOURS			
ONE OF	THE FOLL	OWING:				
PSY	1010	Human Relations	03			
PSY	1110	General Psychology	03			
ECN	2010	Principles of Macroeconomics	03			
ECN	2110	Principles of Microeconomics	03			

BACHELOR PROGRAM REQUIREMENTS

GENERAL EDUCATION COURSE REQUIREMENTS FOR BACHELOR DEGREES: 30 SEMESTER HOURS

Course	Number	Course Title S	Semester Hours
COMMU	NICATION:	NINE SEMESTER HOURS	
ALL OF	THE FOLLO	DWING:	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
SPK	2010	Oral Communication	03
MATHEN	MATICAL R	EASONING: SIX SEMESTER HOURS	
ONE OF	THE FOLL	OWING:	
MTH	1050	Quantitative Reasoning I	03
MTH	1110	College Algebra I	03
(OR A HI	GHER-LEV	'EL MATH COURSE)	
ONE OF	THE FOLL	OWING:	
MTH	1060	Quantitative Reasoning II	03
MTH	1120	College Algebra II	03
•		'EL MATH COURSE)	
	AND CULT	TURAL PERSPECTIVES: THREE SEMEST	ER HOURS
SOC	3210	Cultural Diversity	03
		OCIAL ENVIRONMENTS: SIX SEMESTER	HOURS
· · · · · ·	THE FOLL	······	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
ALL OF	THE FOLLO	OWING:	
HUM	401A	Philosophy of Ethics	03
		RY: THREE SEMESTER HOURS	
	THE FOLL	OWING:	
HSC	1210	Human Anatomy and Physiology I	03
HSC	2310	Biochemistry	03
HSC	2410	Microbiology	03
SCI	2150	Integrated Physics	03
SCI	2460	General Chemistry	04

SCI	3210	Principles of Astronomy	03
SCI	4510	Environmental Science	03

GENERAL EDUCATION ELECTIVES

ELECTIVE: THREE SEMESTER HOURS

ONE OF THE FOLLOWING AS AVAILABLE/REQUIRED DETERMINED BY SPECIFIC PROGRAMS

Communication Number Communication COMMUNICATION Wass Media and Society 03 ENG 2950 Mass Media and Society 03 ENG 2410 Creative Writing 03 ENG 2410 Creative Writing 03 ENG 2410 Professional Speed of Literature 03 SPK 2050 Oral Interpretation of Literature 03 SPK 2110 Group Dynamics 03 SPK 4010 Professional Speaking 03 WRI 1150 Workplace Communication 03 WRI 1150 Professional Speaking 03 WRI 310 Report Writing 03 GEO 1010 Human Geography 03 GEO 1010 Phuman Geography 03 GEO 1010 Phuman Geography 03 HUM 1020 Art and Architecture I: Antiquity to Renaissance to Modern 03 HUM 3610 Art and Architecture I: Antiquity to	SPECIFIC	PROGRA	IMS	
ENG 2310			Course Title Semester H	ours
ENG	ENG	2050	Mass Media and Society	03
LIT 2050 Introduction to Literature: World Masterpieces and Critical Approaches 03 SPK 2050 Oral Interpretation of Literature 03 SPK 2110 Group Dynamics 03 SPK 4010 Professional Speaking 03 WRI 1150 Workplace Communication 03 WRI 3010 Report Writing 03 GLOBAL AND CULTURAL PERSPECTIVES ECN 3010 International Economics 03 GEO 1010 Human Geography 03 GEO 1110 Physical Geography 03 GEO 1110 Physical Geography 03 HUM 1020 Art and Architecture I: Antiquity to Renaissance 03 HUM 3610 Art Appreciation 03 HUM 3650 Music Appreciation 03 SPN 1010 Spanish I 03 SPN 1010 Spanish II 03 SPN 1010 Spanish II 03 MATHEMATICAL REASONING MTH 1050* Quantitative Reasoning I 03 MTH 1060* Quantitative Reasoning I 03 MTH 1120* College Algebra I 03 MTH 1120* College Algebra I 03 MTH 1310 Pre-Calculus I 04 MTH 2750 Statistical Methods 03 MTH 1510 Calculus I 04 MTH 2750 Statistical Methods 03 MTH 3510 Multivariable Calculus 04 MTH 3550 Differential Equations and Linear Algebra 04 MTH 3550 Differential Equations and Linear Algebra 04 Course may be used as an elective if not part of the general education requirement 04 PERSONAL AND SOCIAL ENVIRONMENTS ECN 2010* Principles of Macroeconomics 03 PSY 1110* General Psychology 03 PSY 2110 Psychology of Death and Dying 03 PSY 2110 Psychology of Death and Dying 03 PSY 2210 Developmental Psychology 03 PSY 2310 Industrial Organizational Psychology 03 PSY 3110 Abnormal Psychology 03 PSY 3110 Abnormal Psychology 03 PSY 3210 Psychology of Disability 03	ENG	2310	Language and Culture	03
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PSY 1110* General Psychology 03 PSY 2110 Psychology of Death and Dying 03 PSY 2210 Developmental Psychology 03 PSY 2310 Industrial Organizational Psychology 03 PSY 3110 Abnormal Psychology 03 PSY 3210 Psychology of Disability 03 PSY 3350 Human Sexuality 03	ECN	2110*	Principles of Microeconomics	03
PSY 2110 Psychology of Death and Dying 03 PSY 2210 Developmental Psychology 03 PSY 2310 Industrial Organizational Psychology 03 PSY 3110 Abnormal Psychology 03 PSY 3210 Psychology of Disability 03 PSY 3350 Human Sexuality 03	PSY	1010*	Human Relations	03
PSY 2210 Developmental Psychology 03 PSY 2310 Industrial Organizational Psychology 03 PSY 3110 Abnormal Psychology 03 PSY 3210 Psychology of Disability 03 PSY 3350 Human Sexuality 03	PSY	1110*	General Psychology	03
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PSY 3350 Human Sexuality 03				
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PSY	3510	Adolescent Psychology	03
PSY	4010	Social Psychology	03
PSY	4150	Gerontology	03
SOC	2010	Sociology	03
SOC	3010	Social Problems	03
	-	an elective if not part of the general education requirement	
SCIENTIF	IC INQUIRY		
HSC	1210	Human Anatomy and Physiology I	03
HSC	2310	Biochemistry	03
HSC	2410	Microbiology	03
SCI	2150	Integrated Physics	03
SCI	2460	General Chemistry	04
SCI	3210	Principles of Astronomy	03
SCI	4510	Environmental Science	03
ADDITION	NAL SCIEN	CE ELECTIVES (COURSES DO NOT MEET THE	
SCIENTIF	IC INQUIRY	(REQUIREMENT)	
HSC	1220	Human Anatomy and Physiology II	03
HSC	1250	Introduction to Disease	03
HSC	2150	Pathophysiology	03
SCI	2510	General Physics I	04
SCI	2520	General Physics II	04

BAKER COLLEGE MICHIGAN TRANSFER AGREEMENT (MTA)

The Michigan Transfer Agreement (MTA) is designed to facilitate the transfer of general education requirements. Students can view a list of participating institutions at macrao.org.

The MTA requirements should fulfill all or the majority of the student's lower-level general education credits, dependent on the requirements of the student's major. A transfer student must be admissible to a receiving institution in order to benefit from the MTA. Students may meet requirements of the MTA as a stand-alone package.

To fulfill the Michigan Transfer Agreement, students must successfully complete at least 30 semester hours (or 46 quarter credit hours) with at least a 2.0 GPA in each course. These credits, which will be certified by a Michigan college, should be met according to the following distribution.

SEMESTER CREDIT REQUIREMENTS:

- One course in English Composition
- A second course in English Composition OR one course in Communication
- One course in Mathematics from one of three pathways: College Algebra, Statistics, or Quantitative Reasoning
- Two courses in Social Science (from two disciplines)
- Two courses in Humanities and Fine Arts (from two disciplines, excluding studio and performance classes)
- Two courses in Natural Sciences, including one with laboratory experience (from two disciplines)

Following are the Baker College courses that meet the Michigan Transfer Agreement:

Number	Course Title Semes	er Hours
1010	College Composition I	03
ONE:		
1020	College Composition II	03
2010	Oral Communication	03
ONE:		
1060	Quantitative Reasoning II	03
1120	College Algebra II	03
1310	Pre-calculus	03
2750	Statistical Methods	03
TWO:		
2010	Principles of Macroeconomics	03
2110	Principles of Microeconomics	03
3010	American Political Systems	03
1110	General Psychology	03
2010	Sociology	03
TWO:		
2310	Language and Culture	03
1010	Art and Architecture I: Antiquity to Renaissan	ce 03
1020	Art and Architecture II: Renaissance to Mode	rn 03
3610	Art Appreciation	03
3650	Music Appreciation	03
4010	Philosophy of Ethics	03
1010	Spanish I	03
TWO:		
1210/1211	Human Anatomy and Physiology I/Lab	04
2410/2411	Microbiology/Lab	04
2150	Integrated Physics	03
2460/L	General Chemistry/Lab	04
2510/L	General Physics I/Lab	04
3210	Principles of Astronomy	03
	1010 ONE: 1020 2010 ONE: 1060 1120 1310 2750 TWO: 2010 2110 3010 1110 2010 TWO: 2310 1010 1020 3610 3650 4010 1010 TWO: 1210/1211 2410/2411 2150 2460/L 2510/L	1010 College Composition I ONE: 1020 College Composition II 2010 Oral Communication ONE: 1060 Quantitative Reasoning II 1120 College Algebra II 1310 Pre-calculus 2750 Statistical Methods TWO: 2010 Principles of Macroeconomics 2110 Principles of Microeconomics 3010 American Political Systems 1110 General Psychology 2010 Sociology TWO: 2310 Language and Culture 1010 Art and Architecture I: Antiquity to Renaissan 1020 Art and Architecture II: Renaissance to Mode 3610 Art Appreciation 3650 Music Appreciation 4010 Philosophy of Ethics 1010 Spanish I TWO: 1210/1211 Human Anatomy and Physiology I/Lab 2410/2411 Microbiology/Lab 1150 Integrated Physics 2460/L General Physics I/Lab

ASSOCIATE OF GENERAL STUDIES

An associate degree in general studies provides opportunities to develop valuable, lifelong skills in oral and written communication, critical thinking, problem solving, evaluation, analysis, and synthesis. The program offers a curriculum to establish a core of knowledge, which can lead to many different careers or lay the groundwork for further studies and specialization.

Course MTA COU		Course Title Semester H	ours	
ENG	1010	College Composition I	03	
		SE FROM THE FOLLOWING:	00	
ENG	1020	College Composition II	03	
SPK	2010	Oral Communication	03	
SELECT O	ONE COURS	SE FROM THE FOLLOWING:		
MTH	1060	Quantitative Reasoning II	03	
MTH	1110	College Algebra I	03	
MTH	1120	College Algebra II	03	
MTH	2750	Statistical Methods	03	
SELECT 1	WO COUR	SES FROM THE FOLLOWING (ONLY ONE ECN):		
ECN	2010	Principles of Macroeconomics	03	
ECN	2110	Principles of Microeconomics	03	
PSY	1110	General Psychology	03	
SOC	2010	Sociology	03	
POL	3010	American Political Systems	03	
		SES FROM THE FOLLOWING (FROM TWO		
DISCIPLI	NES):			
ENG	2310	Language and Culture	03	
HUM	1010	Art and Architecture I: Antiquity to Renaissance	03	
HUM	1020	Art and Architecture II: Renaissance to Modern	03	
HUM	3610	Art Appreciation	03	
HUM	3650	Music Appreciation	03	
HUM	4010	Philosophy of Ethics	03	
SPN	1010	Spanish I	03	
		SES FROM THE FOLLOWING (ONE WITH A LAB):	
HSC	1210/1211	Human Anatomy and Physiology I with Lab	04	
HSC	2410/2411	Microbiology with Lab	04	
SCI	2150	Integrated Physics	03	
SCI	2460	General Chemistry with Lab	04	
SCI	2510	General Physics I with Lab	04	
SCI	3210	Principles of Astronomy	03	
MTA REQ	MTA REQUIRED HOURS TOTAL 30			

Note: Students must successfully complete 30 total semester hours – an additional course may be needed to equal 30 total hours

SCIENCE CORE

SELECT 15 CREDITS FROM THE FOLLOWING:

HSC	1210/1211	Human Anatomy and Physiology I with Lab	04
HSC	1220/1221	Human Anatomy and Physiology II with Lab	04
HSC	1250	Introduction to Disease	03
HSC	2150	Pathophysiology	03
HSC	2210	Nutrition	03
HSC	2310	Biochemistry	03
HSC	2410/2411	Microbiology with Lab	04
SCI	2150	Integrated Physics	03
SCI	2460	General Chemistry with Lab	04
SCI	2510	General Physics I with Lab	04
SCI	2520	General Physics II with Lab	04
SCI	3210	Principles of Astronomy	03

	SCIENCE C		15
SCI	4510	Environmental Science	03

Note: Students will work with an advisor to select 15 additional credits from the disciplines listed above (pending pre-requisites are met) and/or additional SCI elective courses to fulfill the degree requirements.

TOTAL ELECTIVES	15
SEMESTER HOURS REQUIRED FOR GRADUATION	60

BACHELOR OF GENERAL STUDIES

A bachelor degree in general studies provides opportunities to develop valuable, lifelong skills in oral and written communication, critical thinking, problem solving, evaluation, analysis, and synthesis. The program offers a curriculum to establish a core of knowledge, which can lead to many different careers or lay the groundwork for further studies and specialization.

ELECTIVE CREDIT HOURS	45
CONCENTRATION I	21
CONCENTRATION II	21

Note: A minimum of nine semester credit hours of the 42 credit hours in the two concentrations must come from 3000 or 4000 level courses.

A concentration is a group of courses that generally are from the same discipline, for example, a Psychology concentration or a Marketing concentration. Concentrations must be approved at the time of enrollment in this program.

Course	Number	Course Title Semester Hours	
GENERAL	EDUCAT	TION REQUIREMENTS - 30 HOURS	
ELECTIVE	ELECTIVE Scientific Inquiry Elective		03
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
CHOOSE	ONE MTH	I GROUP: A OR B	
MTH GRO	UP A		
мтн	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03
MTH GRO	UP B		
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SELECT C	NE COU	RSE FROM THE FOLLOWING:	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SELECT C	NE COU	RSE FROM THE FOLLOWING:	
ELECTIVE	Ξ	Communication Elective	03
SPK	2110	Group Dynamics	03
SPK	4010	Professional Speaking	03
DEGREE (CAPSTON	NE REQUIREMENT - 3 HOURS	
COL	4910	General Studies Capstone Portfolio	03
SEMESTE	R HOURS	S REQUIRED FOR GRADUATION	120



Auto & Diesel Institute

Undergraduate Programs

Autobody Technician13	Diesel Service Technology	14
Certificate	Certificate	
Associate of Applied Science Degree	Associate of Applied Science Degree	
Automotive Services Technology13	Welding	14
Certificate	Certificate	
Associate of Applied Science Dogree		



Auto & Diesel Institute

AUTOBODY TECHNICIAN

Autobody Technicians use special tools and equipment to repair damaged vehicles and make them look like new. Their work can range from minor fixes such as replacing a cracked windshield to major repairs such as replacing an entire door panel or mechanical system. One technician may handle various types of repairs, but in large repair shops each technician may specialize in just one area.

Certificate (Levels I and II)

Course	Number	Course Title S	emester Hours		
AUTOBODY TECHNICIAN CERTIFICATE LEVEL I – 17 HOURS					
ABT	1010A	Painting and Refinishing I (B2)	04		
ABT	1110A	Non-structural Repair (B3)	04		
ABT	1910A	Welding Processes	04		
ABT	2010A	General Maintenance and Safety	01		
SELECT ONE COURSE FROM THE FOLLOWING FOR ELECTIVE I:					
AST	1210A	Suspension and Steering (A4)	04		
AST	1310A	Brakes (A5)	04		
AST	1410A	Electrical/Electronic Systems I (A6)	04		
AST	2710A	Heating, Ventilation, and Air Conditioning	(A7) 04		
SEMESTI	SEMESTER HOURS REQUIRED FOR GRADUATION 17				
Disclosure information regarding gainful employment for certificate programs can be found					

AUTOBODY TECHNICIAN CERTIFICATE LEVEL II - 29 HOURS

ABT	1010A	Painting and Refinishing I (B2)	04	
ABT	1020	Painting and Refinishing II (B2)	04	
ABT	1110A	Non-structural Repair (B3)	04	
ABT	1910A	Welding Processes	04	
ABT	2010A	General Maintenance and Safety	01	
ABT	2110	Structural Repair (B4)	04	
SELECT TWO COURSES FROM THE FOLLOWING FOR ELECTIVES I				
AND II:				
AST	1210A	Steering and Suspension (A4)	04	

AST	1210A	Steering and Suspension (A4)	04
AST	1310A	Brakes (A5)	04
AST	1410A	Electrical/Electronic Systems I (A6)	04
AST	2710A	Heating, Ventilation, and Air Conditioning (A7)	04
SEMESTER HOURS REQUIRED FOR GRADUATION			29

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

at www.baker.edu/gairifulemployment.

at www.baker.edu/gainfulemployment.

Assoc	iate of	Applied Science Degree	
Course	Number	Course Title	Semester Hours
AUTOBO	DY TECH	NICIAN MAJOR - 45 HOURS	
ABT	1010A	Painting and Refinishing I (B2)	06
ABT	1020	Painting and Refinishing II (B2)	04
ABT	1050	Body and Paint Practicum	06
ABT	1110A	Non-Structural Repair (B3)	03
ABT	1710A	Estimating and Shop Management (B6)	04
ABT	1910A	Welding Processes	03
ABT	2010A	General Maintenance and Safety	01
ABT	2110	Structural Repair (B4)	04
WRKAT	2050	Work Experience	02
SELECT	TWO COL	JRSES FROM THE FOLLOWING FOR ELE	CTIVES I
AND II:			
AST	1210A	Steering and Suspension (A4)	04
AST	1310A	Brakes (A5)	04
AST	1410A	Electrical/Electronic Systems I (A6)	04
AST	2710A	Heating, Ventilation, and Air Conditioning	(A7) 04
GENERA	L EDUCA	TION REQUIREMENTS – 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1050	Quantitative Reasoning I	03
SPK	2010	Oral Communication	03
SELECT	ONE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION	60

AUTOMOTIVE SERVICES TECHNOLOGY

Trained and certified in all areas of vehicle service, master technicians use their advanced mechanical, technical, and troubleshooting skills to inspect, maintain, and repair cars and light trucks. In today's market, those who understand new and sophisticated vehicle and service technologies and have advanced training and certifications in multiple areas have the best job opportunities and earning potential.

Certificate (Levels I and II)

Course	Number	Course Title	Semester Hours
AUTOM	OTIVE SER	VICES TECHNOLOGY CERTIFICATE L	EVEL I –
17 HOUF	RS		
AST	1110A	Engine Repair I (A1)	04
AST	1210A	Suspension and Steering (A4)	04
AST	1310A	Brakes (A5)	04
AST	1410A	Electrical/Electronic Systems (A6)	04
AST	2010A	General Maintenance and Safety (G1)	01
SEMEST	TER HOUR	S REQUIRED FOR GRADUATION	17
		regarding gainful employment for certificate pro fulemployment.	grams can be found

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AUTOMOTIVE SERVICES TECHNOLOGY CERTIFICATE LEVEL II – 33 HOURS

AST	1110A	Engine Repair I (A1)	04
AST	1210A	Suspension and Steering (A4)	04
AST	1310A	Brakes (A5)	04
AST	1410A	Electrical/Electronic Systems (A6)	04
AST	1510A	Engine Performance I (A8)	04
AST	2010A	General Maintenance and Safety (G1)	01
AST	2110A	Engine Repair II (A1)	04
AST	2410A	Electrical/Electronic Systems II (A6)	04
AST	2710A	Heating, Ventilation and Air Conditioning (A7)	04
SEMESTER HOURS REQUIRED FOR GRADUATION			

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/qainfulemployment.

Associate of Applied Science Degree

		1-1	
Course	Number	Course Title S	Semester Hours
AUTOMO	TIVE TEC	CHNICIAN MAJOR - 45 HOURS	
AST	1110A	Engine Repair I (A1)	04
AST	1210A	Suspension and Steering (A4)	04
AST	1310A	Brakes (A5)	04
AST	1410A	Electrical/Electronic Systems (A6)	04
AST	1510A	Engine Performance I (A8)	04
AST	2010A	General Maintenance and Safety (G1)	01
AST	2110A	Engine Repair II (A1)	04
AST	2210A	Automatic Transmission (A2)	04
AST	2250A	Manual Drive Train (A3)	02
AST	2410A	Electrical/Electronic Systems II (A6)	04
AST	2510A	Engine Performance II (A8)	04
AST	2710A	Heating, Ventilation, and Air Conditioning	(A7) 04
WRKAT	2050	Work Experience	02
GENERAL	L EDUCAT	TION REQUIREMENTS – 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1050	Quantitative Reasoning I	03
SPK	2010	Oral Communication	03
SELECT (ONE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTE	R HOUR	S REQUIRED FOR GRADUATION	60

This program is accredited by the National Automotive Technicians Education Foundation (NATEF), 13505 Dulles Technology Drive, Herndon, VA 20171-3421. For a current list of National Automotive Technicians Education Foundation (NATEF) certified programs, please view their website.





Auto & Diesel Institute

DIESEL SERVICE TECHNOLOGY

Diesel Service Technicians inspect, maintain, repair, and overhaul buses, trucks, and other vehicles with a diesel engine. Their work is varied; they may work on a vehicle's electrical system, make major engine repairs, or do routine maintenance. Continuing advances in diesel technologies to improve performance have made it essential to have up-to-date training and skills.

Certificate

Course	Number	Course Title S	Semester Hours
CERTIFI	CATE - 32	HOURS	
DSL	1010	Diesel Engine Theory	04
DSL	1410	Diesel Electrical/Electronic Systems I	04
DSL	1420	Diesel Electrical/Electronic Systems II	04
DSL	1710	Diesel Engine Repair	04
DSL	1810	Introduction to Diesel Maintenance and R	epair 04
DSL	2210	Heavy-Duty Brake Service	04
DSL	2310	Heavy-Duty Suspension/Steering	04
DSL	2610	Heavy Duty Drivetrains	04
SEMESTER HOURS REQUIRED FOR GRADUATION			32

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

Associate of Applied Science Degree

Course	Number	Course Title	Semester Hours	
DIESEL SERVICE TECHNOLOGY MAJOR - 45 HOURS				
DSL	1010	Diesel Engine Theory	04	
DSL	1410	Diesel Electrical/Electronic Systems I	04	
DSL	1420	Diesel Electrical/Electronic Systems II	04	
DSL	1710	Diesel Engine Repair	04	
DSL	1810	Introduction to Diesel Maintenance and F	Repair 04	
DSL	2210	Heavy Duty Brake Service	04	
DSL	2310	Heavy Duty Suspension/Steering	04	
DSL	2410	Heavy Duty Heating and Air Conditioning	04	
DSL	2610	Heavy Duty Drivetrains	04	
DSL	2710	Performance Diagnostics and		
		Systems Maintenance	04	
WRKAT	2010	Work Experience	02	
SELECT O	ONE COU	RSE FROM THE FOLLOWING:		
DSL	1510	Basic Welding, Cutting, and Fabrication	03	
DSL	2910	Hydraulic Systems and Repair	03	
GENERAL	EDUCAT	ION REQUIREMENTS - 15 HOURS		
ENG	1010	College Composition I	03	
ENG	1020	College Composition II	03	
MTH	1050	Quantitative Reasoning I	03	
SPK	2010	Oral Communication	03	
SELECT ONE COURSE FROM THE FOLLOWING:				
PSY	1010	Human Relations	03	
PSY	1110	General Psychology	03	
SEMESTE	SEMESTER HOURS REQUIRED FOR GRADUATION 60			

This program is accredited by the National Automotive Technicians Education Foundation (NATEF), 13505 Dulles Technology Drive, Herndon, VA 20171-3421. For a current list of National Automotive Technicians Education Foundation (NATEF) certified programs, please view their website.





WELDING

Welders use welding equipment to join metal parts or fill holes, indentions, or seams in metal products. Anything made of metal can be welded: cars, trucks, aircraft, skyscrapers, bridges, pipes, sculptures, and more. The basic skills of welding are the same across industries so the more you know how to do, the easier it is to shift to other types of work.

Note: An associate degree program in Industrial and Manufacturing Technology from the College of Engineering is available to students after graduating from the Welding certificate program.

Certificate

Course	Number	Course Title	Semester Hours	
CERTIFIC	ATE - 27	HOURS		
ENG	1010	College Composition I	03	
WELD	1010	Welding Principles	03	
WELD	1110	Cutting and Oxy-fuel Welding	04	
WELD	1160	Gas Metal Arc Welding	04	
WELD	1210	Gas Tungsten Arc Welding	04	
WELD	1260	Shielded Metal Arc Welding	04	
WELD	1310	Metallurgy	03	
SELECT C	NE COU	RSE FROM THE FOLLOWING:		
EGR	1010	Fundamentals of Engineering Design	02	
WELD	2960	Welding Certification I and II SMAW		
		and GMAW Processes	02	
SEMESTE	SEMESTER HOURS REQUIRED FOR GRADUATION 27			



Culinary Institute of Michigan

Undergraduate Programs

Dean: Thomas F. Recinella, CEC®, AAC® Honorable Order of the Golden Toque

Baking and Pastry	16
Certificate	
Associate of Applied Science	
Culinary Arts	16
Associate of Applied Science	

Food and Beverage Management	16
Associate of Applied Science	



Culinary Institute of Michigan

BAKING AND PASTRY

Bakers and pastry chefs create breads, pastries, desserts and confections that taste as wonderful as they look. They combine the math and science of baking with imagination and creativity to artfully prepare baked goods, specialty sugars and chocolate confections.

Certificate

Course	Number	Course Title	Semester Hours	
REQUIRED COURSES - 32 HOURS				
BAK	1010	Baking Science	01	
BAK	1110	Baking Fundamentals	04	
BAK	1210	Nutritional Baking	04	
BAK	1310	Classic Pastry Fundamentals	04	
BAK	1710	Café and Bakery Operations	04	
CUL	1010	Sustainability in the Food Service Industr	y 01	
CUL	1110	Food Service Career Skills	01	
CUL	1150	Culinary Math	03	
CUL	1310	Food Safety and Sanitation	01	
ENG	1010	College Composition I	03	
FBM	2210	Menu Planning and Analysis	03	
FBM	2410	Food and Beverage Management	03	
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION	32	

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

Associate of Applied Science Degree

Course	Number	Course Title	Semester Hours
BAKING A	AND PAST	TRY MAJOR - 48 HOURS	
BAK	1010	Baking Science	01
BAK	1110	Baking Fundamentals	04
BAK	1210	Nutritional Baking	04
BAK	1310	Classic Pastry Fundamentals	04
BAK	1410	Petit Fours and Plated Desserts	04
BAK	1510	Chocolate and Confections	04
BAK	1610	Showpiece and Specialty Cake Design	04
BAK	1710	Café and Bakery Operations	04
CUL	1010	Sustainability in the Food Service Indust	ry 01
CUL	1110	Food Service Career Skills	01
CUL	1150	Culinary Math	03
CUL	1310	Food Safety and Sanitation	01
CUL	2210	Purchasing and Product Identification	04
FBM	2210	Menu Planning and Analysis	03
FBM	2410	Food and Beverage Management	03
WRKCM	2010	Work Experience	03
GENERAL EDUCATION REQUIREMENTS - 12 HOURS			
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
PSY	1010	Human Relations	03
SPK	2010	Oral Communication	03
SEMESTER HOURS REQUIRED FOR GRADUATION 60			

The Baker College of Muskegon Baking and Pastry program is accredited by the American Culinary Federation Education Foundation Accrediting Commission (ACFEFAC). Graduates are eligible to become Certified Pastry Culinarians upon graduation.



CULINARY ARTS

Chefs and head cooks combine their culinary arts knowledge and food presentation ideas with strong business and management skills. In addition to preparing food, they develop recipes and menus; supervise, hire and train kitchen staff; review and maintain food and supply inventories; and ensure operations run efficiently and profitably.

Associate of Applied Science Degree

Course	Number	Course Title	Semester Hours
CULINAR	Y ARTS N	IAJOR – 48 HOURS	
CUL	1010	Sustainability in the Food Service Indust	ry 01
CUL	1110	Food Service Career Skills	01
CUL	1150	Culinary Math	03
CUL	1310	Food Safety and Sanitation	01
CUL	1410	Nutritional Cooking	01
CUL	1510	Culinary Skills I	04
CUL	1520	Culinary Skills II	04
CUL	1530	Global Cuisine and Buffet Production	04
CUL	2160	Baking for Culinary Students	04
CUL	2210	Purchasing and Product Identification	04
CUL	2250	Table Service	04
CUL	2310	Garde Manger	04
CUL	2510	Restaurant Techniques	04
FBM	2210	Menu Planning and Analysis	03
FBM	2410	Food and Beverage Management	03
WRKCM	2010	Work Experience	03
GENERAL EDUCATION REQUIREMENTS - 12 HOURS			
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
PSY	1010	Human Relations	03
SPK	2010	Oral Communication	03
SEMESTER HOURS REQUIRED FOR GRADUATION 60			

The Baker College of Muskegon and Port Huron Culinary Arts programs are accredited by the American Culinary Federation Education Foundation Accrediting Commission (ACFEFAC). Graduates are eligible to become Certified Culinarians upon graduation.



FOOD AND BEVERAGE MANAGEMENT

Food and beverage managers are responsible for the total management of food service operations, ensuring customers are fully satisfied with their dining experiences. It is work that requires leadership, customer service skills, sound business judgment and problem-solving expertise.

Associate of Applied Science Degree

Course	Number	Course Title 5	Semester Hours
FOOD AN	D BEVER	AGE MANAGEMENT MAJOR - 48 HOUF	≀S
CUL	1010	Sustainability in the Food Service Industry	y 01
CUL	1110	Food Service Career Skills	01
CUL	1150	Culinary Math	03
CUL	1310	Food Safety and Sanitation	01
CUL	2210	Purchasing and Product Identification	04
CUL	2250	Table Service	04
FBM	1110	Food Culture and Introduction to Wine	03
FBM	1210	Culinary Fundamentals	04
FBM	1310	Accounting for Food and Beverage Mana	gers 03
FBM	2210	Menu Planning and Analysis	03
FBM	2310	Hospitality Financial Management	03
FBM	2410	Food and Beverage Management	03
FBM	2550	Beer Styles and Service	04
FBM	2610	Liquor Identification and Mixology	04
FBM	2810	Restaurant Operations	04
WRKCM	2010	Work Experience	03
GENERAL EDUCATION REQUIREMENTS - 12 HOURS			
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
PSY	1010	Human Relations	03
SPK	2010	Oral Communication	03
SEMESTER HOURS REQUIRED FOR GRADUATION 60			

Undergraduate Programs

Dean: Cleamon Moorer, D.B.A.

Accounting	18
Associate of Business	
Bachelor of Business Administration	
Business Administration	18
Associate of Business	
Bachelor of Business Administration Accelerated Program	
Finance	19
Bachelor of Business Administration	
Human Resource Management	20
Bachelor of Business Administration	
Interior Design	20
Associate of Business	
Bachelor of Business Administration	

Legal Studies	21
Bachelor of Science	
Logistics	22
Bachelor of Business Administration	
Management	22
Bachelor of Business Administration	
Marketing	23
Bachelor of Business Administration	
Paralegal	24
Associate of Business	



ACCOUNTING

Every organization needs people who are skilled in accounting. The day-to-day work of accountants ranges from preparing budgets and financial records to completing tax returns and requires attention to detail and the ability to analyze, compare, and interpret financial data. Accountants are also instrumental in helping organizations grow by providing management with the financial information needed for planning, decision making, and operational performance. Additionally, accountants are needed in public, private, civic, and governmental entities.

Associate of Business Degree			
Course	Number	Course Title	Semester Hours
ACCOUN	TING MA	JOR – 21 HOURS	
ACC	1310	Accounting Applications	03
ACC	1510	Payroll Accounting	03
ACC	2010	Intermediate Accounting I	03
ACC	2310	Computerized Accounting	03
ACC	2410	Individual Taxation	03
ACC	2610	Cost Accounting I	03
WRKBS	2010	Work Experience	03
BUSINES	S REQUIF	REMENTS - 24 HOURS	
ACC	1010	Principles of Accounting I	03
ACC	1020	Principles of Accounting II	03
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
FIN	1010	Personal Finance	03
LAW	2110	Business Law	03
MGT	1010	Introduction to Business	03
MKT	1110	Principles of Marketing	03
GENERA	L EDUCAT	TION REQUIREMENTS - 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
SPK	2010	Oral Communication	03
SELECT	ONE COU	RSE FROM THE FOLLOWING:	
MTH	1050	Quantitative Reasoning I	03
MTH	1110	College Algebra I	03
SELECT	ONE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMEST	ER HOURS	S REQUIRED FOR GRADUATION	60

Bachelor of Business Administration

Course	Number	Course Title	Semester Hours	
ACCOUNTING MAJOR - 48 HOURS				
ACC	1310	Accounting Applications	03	
ACC	1510	Payroll Accounting	03	
ACC	2010	Intermediate Accounting I	03	
ACC	2310	Computerized Accounting	03	
ACC	2410	Individual Taxation	03	
ACC	2610	Cost Accounting I	03	
ACC	3010	Intermediate Accounting II	03	
ACC	3410	Business Entities Taxation	03	
ACC	3610	Cost Accounting II	03	
ACC	4110	Auditing, Systems, and Controls I	03	
ACC	4120	Auditing, Systems, and Controls II	03	
ACC	4310	Governmental Accounting	03	
ACC	4410	Advanced Accounting	03	
ACC	4710	Forensic Accounting	03	
WRKBS	2010	Work Experience	03	
WRK	4950	Accounting Work Experience	03	
BUSINES	S REQUIF	REMENTS – 42 HOURS		
ACC	1010	Principles of Accounting I	03	
ACC	1020	Principles of Accounting II	03	
BUS	2110	Business Analytics	03	
ECN	2010	Principles of Macroeconomics	03	
ECN	2110	Principles of Microeconomics	03	
ELECTIVE	Ξ	Business Electives	03	
FIN	1010	Personal Finance	03	

LAW 2110 Business Law 0 MGT 1010 Introduction to Business 0 MGT 3010 Principles of Management 0 MGT 3210 Management Information Systems 0 MKT 1110 Principles of Marketing 0 MTH 2750 Statistical Methods 0 GENERAL EDUCATION REQUIREMENTS – 30 HOURS ENG 1010 College Composition I 0 ENG 1020 College Composition II 0 HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0 MTH 1060 Quantitative Reasoning II 0
MGT 3010 Principles of Management 0 MGT 3210 Management Information Systems 0 MKT 1110 Principles of Marketing 0 MTH 2750 Statistical Methods 0 GENERAL EDUCATION REQUIREMENTS – 30 HOURS SENG 0 ENG 1010 College Composition I 0 ENG 1020 College Composition II 0 HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
MGT 3210 Management Information Systems 0 MKT 1110 Principles of Marketing 0 MTH 2750 Statistical Methods 0 GENERAL EDUCATION REQUIREMENTS – 30 HOURS ENG 1010 College Composition I 0 ENG 1020 College Composition II 0 HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
MKT 1110 Principles of Marketing 0 MTH 2750 Statistical Methods 0 GENERAL EDUCATION REQUIREMENTS – 30 HOURS ENG 1010 College Composition I 0 ENG 1020 College Composition II 0 0 HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
MTH 2750 Statistical Methods 0 GENERAL EDUCATION REQUIREMENTS – 30 HOURS ENG 1010 College Composition I 0 ENG 1020 College Composition II 0 HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
GENERAL EDUCATION REQUIREMENTS - 30 HOURS ENG 1010 College Composition I 0 ENG 1020 College Composition II 0 HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
ENG 1010 College Composition I 0 ENG 1020 College Composition II 0 HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
ENG 1020 College Composition II 0 HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B WTH GROUP A MTH 1050 Quantitative Reasoning I 0
HUM 4010 Philosophy of Ethics 0 SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B 0 0 MTH GROUP A MTH 1050 Quantitative Reasoning I 0
SCI Scientific Inquiry Elective 0 SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
SOC 3210 Cultural Diversity 0 SPK 2010 Oral Communication 0 CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
CHOOSE ONE MTH GROUP: A OR B MTH GROUP A MTH 1050 Quantitative Reasoning I 0
MTH GROUP A MTH 1050 Quantitative Reasoning I 0
MTH 1050 Quantitative Reasoning I 0
MTH 1060 Quantitative Reasoning II 0
MTH GROUP B
MTH 1110 College Algebra I 0
MTH 1120 College Algebra II 0
SELECT ONE COURSE FROM THE FOLLOWING:
PSY 1010 Human Relations 0
PSY 1110 General Psychology 0
SELECT ONE COURSE FROM THE FOLLOWING:
ELECTIVE Communication 0
ELECTIVE Global/Cultural Perspectives 0
ELECTIVE Mathematical Reasoning 0
ELECTIVE Personal/Social Environments 0
ELECTIVE Personal/Social Environments 0 ELECTIVE Science 0

Baker College has received specialized accreditation for its business programs through the International Accreditation Council for Business Education (IACBE) located at 11374 Strang Line Road in Lenexa, Kansas. Web address: http://www.iacbe.org/



BUSINESS ADMINISTRATION

Management professionals organize, plan, and lead people and activities within organizations. These professionals are often expected to develop skills in several of the following areas: marketing, finance, accounting, operations, and information management. Working closely with their teams, managers assign work; ensure the teams have appropriate resources, skills and training; and keep them motivated. It is challenging work that requires effective problem-solving, decision-making, and communication skills.

Associate of Business Degree

Course	Number	Course Title	Semester Hours		
BUSINES	S ADMINI	STRATION MAJOR - 45 HOURS			
ACC	1010	Principles of Accounting I	03		
ACC	1020	Principles of Accounting II	03		
BUS	2110	Business Analytics	03		
ECN	2010	Principles of Macroeconomics	03		
ECN	2110	Principles of Microeconomics	03		
ELECTIVE		Business Electives	15		
FIN	1010	Personal Finance	03		
LAW	2110	Business Law	03		
MGT	1010	Introduction to Business	03		
MKT	1110	Principles of Marketing	03		
WRKBS	2010	Work Experience	03		
GENERAL	GENERAL EDUCATION REQUIREMENTS - 15 HOURS				
ENG	1010	College Composition I	03		
ENG	1020	College Composition II	03		
SPK	2010	Oral Communication	03		

SELECT	ONE CO	URSE FROM THE FOLLOWING:	
MTH	1050	Quantitative Reasoning I	03
MTH	1110	College Algebra I	03
SELECT	ONE CO	URSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTER HOURS REQUIRED FOR GRADUATION			60

Bachelor of Business Administration – Accelerated Program

Course	Number	Course Title	Semester Hours	
ELECTIVE CREDIT – 48 HOURS				
ELECTIVE	Transfer,	/Work/Military Credits	48	
MAJOR C	ORE - 2	4 HOURS		
BUS	3110	Accounting for Managers	04	
BUS	3710	Financial Analysis and Applications	04	
BUS	4010	International Business	04	
BUS	4110	Human Resources and Employment Lav	v 04	
BUS	4210	Marketing Management	04	
BUS	4310	Management Strategy	04	
REQUIRED CORE COMPETENCES - 18 HOURS				
ACC		Accounting Elective	03	
ECN		Economics Elective	03	
FIN		Finance Elective	03	
LAW		Law Elective	03	
MGT		Management Elective	03	
MKT		Marketing Elective	03	
GENERAL	. EDUCAT	ION REQUIREMENTS - 30 HOURS		
ENG	1010	College Composition I	03	
ENG	1020	College Composition II	03	
HUM	4010	Philosophy of Ethics	03	
SCI		Scientific Inquiry Elective	03	
SOC	3210	Cultural Diversity	03	
SPK	2010	Oral Communication	03	
CHOOSE	ONE MTH	I GROUP: A OR B		
MTH GRO	UP A			
MTH	1050	Quantitative Reasoning I	03	
MTH	1060	Quantitative Reasoning II	03	
MTH GRO	UPB			
MTH	1110	College Algebra I	03	
MTH	1120	College Algebra II	03	
SELECT	NF COU	RSE FROM THE FOLLOWING:		
PSY	1010	Human Relations	03	
PSY	1110	General Psychology	03	
		RSE FROM THE FOLLOWING:	00	
ELECTIVE		Communication	03	
ELECTIVE		Global/Cultural Perspectives	03	
ELECTIVE		Mathematical Reasoning	03	
ELECTIVE		Personal/Social Environments	03	
ELECTIVE		Science	03	
		S REQUIRED FOR GRADUATION	120	
SEMESTER HOURS REQUIRED FOR GRADUATION 120				

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FINANCE

Corporations, pension funds, insurance companies, and other organizations and individuals who make investment decisions rely on financial analysts to provide information and guidance. By applying their analytical and decision-making skills, they assess stock and bond performance, study trends, and develop portfolio strategies and recommendations to meet financial goals.

Bachelor of Business Administration

Course	Number	Course Title	Semester Hours
FINANCE	MAJOR -	- 36 HOURS	
ACC	2410	Individual Taxation	03
FIN	3150	Risk Management	03
FIN	3250	Banking and Financial Institutions	03
FIN	3410	Credit Analysis and Commercial Lending	03
FIN	3550	Financial Markets	03
FIN	4010	Personal Financial Planning	03
FIN	4510	International Financial Management	03
FIN	4610	Investment Management	03
FIN	4710	Financial Statement Analysis	03
FIN	4910	Finance Seminar	03
WRKBS	2010	Work Experience	03
WRKBS	4010	Work Experience	03
BUSINESS	REQUIR	EMENTS - 54 HOURS	
ACC	1010	Principles of Accounting I	03
ACC	1020	Principles of Accounting II	03
BUS	2110	Business Analytics	03
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
ELECTIVE		Business Electives	15
FIN	1010	Personal Finance	03
FIN	2010	Principles of Finance	03
LAW	2110	Business Law	03
MGT	1010	Introduction to Business	03
MGT	3010	Principles of Management	03
MGT	3210	Management Information Systems	03
MKT	1110	Principles of Marketing	03
MTH	2750	Statistical Methods	03
		ION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
SCI	0010	Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
		GROUP: A OR B	
MTH GRO			
MTH	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03
MTH GRO	UP B		
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SELECT O	NE COUF	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SELECT O	NE COUF	RSE FROM THE FOLLOWING:	
ELECTIVE		Communication	03
ELECTIVE		Global/Cultural Perspectives	03
ELECTIVE		Mathematical Reasoning	03
ELECTIVE		Personal/Social Environments	03
ELECTIVE		Science	03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	120

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HUMAN RESOURCE MANAGEMENT

Human resource managers are responsible for attracting, motivating, and retaining qualified employees and matching them to the right jobs. Coordinating a team of specialists, they oversee employee recruiting and hiring, establish compensation guidelines, and help limit job turnover, often in concert with hiring managers and other key organizational stakeholders. They also help employees improve their skills and productivity through training and development opportunities.

The Society for Human Resource Management (SHRM) acknowledged the Baker College Bachelor of Business Administration Human Resource Management program has renewed its alignment with SHRM's HR Curriculum Guidebook and Templates.

Throughout the world, 453 programs in 342 educational institutions have been acknowledged by SHRM as being in alignment with its suggested guides and templates. The *HR Curriculum Guidebook and Templates* were developed by SHRM to define the minimum HR content areas for study by students at the undergraduate and graduate levels. The guidelines, created in 2006 and re-validated in 2010 and 2013, are part of SHRM's Academic Initiative to define HR education standards taught in university business schools and to help universities develop degree programs that follow these standards.

Bachelor of Business Administration

Course	Number	Course Title Semester H	lours
HUMAN F	RESOURC	E MANAGEMENT MAJOR - 36 HOURS	
HRM	3010	Staffing Human Resources	03
HRM	3110	Compensating Human Resources	03
HRM	3150	Performance Management of Human Resources	03
HRM	3410	Training and Developing Human Resources	03
HRM	4010	Human Resources and Employment Law	03
HRM	4150	Human Resources Information Systems and Metric	
HRM	4350	International Human Resource Management	03
HRM	4510	Employee and Labor Relations	03
HRM	4910	Strategic Human Resource	03
MGT	3310	Applied Leadership	03
WRKBS	2010	Work Experience	03
WRKBS	4010	Work Experience	03
BUSINES	S REQUIF	REMENTS - 54 HOURS	
ACC	1010	Principles of Accounting I	03
ACC	1020	Principles of Accounting II	03
BUS	2110	Business Analytics	03
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
ELECTIVI		Business Electives	15
FIN	1010	Personal Finance	03
FIN	3010	Principles of Finance	03
LAW	2110	Business Law	03
MGT	1010	Introduction to Business	03
MGT	3010	Principles of Management	03
MGT	3210	Management Information Systems	03
MKT	1110	Principles of Marketing	03
MTH	2750	Statistical Methods	03
GENERA	L EDUCAT	TION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03

SCI SOC SPK	3210 2010	Scientific Inquiry Elective Cultural Diversity Oral Communication	03 03 03
		TH GROUP: A OR B	00
MTH GF			
MTH	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03
MTH GF	ROUP B		
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SELECT ONE COURSE FROM THE FOLLOWING:			
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SELECT	ONE COL	URSE FROM THE FOLLOWING:	
ELECTI	VE	Communication	03
ELECTI	VE	Global/Cultural Perspectives	03
ELECTI	VE	Mathematical Reasoning	03
ELECTI	VE	Personal/Social Environments	03
ELECTI	VE	Scientific Inquiry Elective	03
SEMESTER HOURS REQUIRED FOR GRADUATION			120

Baker College has received specialized accreditation for its business programs through the International Accreditation Council for Business Education (IACBE) located at 11374 Strang Line Road in Lenexa, Kansas. Web address: http://www.iacbe.org/



INTERIOR DESIGN

The feel and function of interior space is as important as the structure that supports and contains it. Interior designers use their creativity and sense of style and proportion to plan, design, and furnish interiors that are aesthetically pleasing and achieve the intended purpose such as increasing productivity, selling merchandise, or improving lifestyle.

Associate of Applied Science

Course	Number	Course Title	Semester Ho	urs
INTERIOR	DESIGN	MAJOR - 48 HOURS		
HUM	1010	Art and Architecture I: Antiquity to Renai	ssance	03
IND	1010	Introduction to Interior Design		03
IND	1050	Textiles		03
IND	1110	Introduction to Residential Design		03
IND	1150	Interior Design Graphics		03
IND	1210	Rendering Techniques and Perspectives		03
IND	1410	Workroom Practices		03
IND	2010	History of Furnishings		03
IND	2110	Introduction to Commercial Design		03
IND	2310	Building Systems		03
IND	2410	Studio Kitchen and Bath		03
IND	2510	Interior Design Business Practices		03
IND	2610	Introduction to Design Software		03
IND	2650	Interior Design CAD		03
IND	2910	Portfolio Projects		03
WRKAT	2010	Work Experience		03
GENERAL	EDUCAT	ION REQUIREMENTS - 15 HOURS		
ENG	1010	College Composition I		03
ENG	1020	College Composition II		03
MTH	1050	Quantitative Reasoning I		03
SPK	2010	Oral Communication		03
SELECT C	NE COUF	RSE FROM THE FOLLOWING:		
PSY	1010	Human Relations		03
PSY	1110	General Psychology		03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION		63

Bachelor of Science

Course	Number	Course Title Semester Ho	ours
INTERIOR	R DESIGN	MAJOR - 90 HOURS	
HUM	1020	Art and Architecture II: Renaissance to Modern	03
IND	1010	Introduction to Interior Design	03
IND	1050	Textiles	03
IND	1110	Introduction to Residential Design	03
IND	1150	Interior Design Graphics	03
IND	1210	Rendering Techniques and Perspectives	03
IND	1410	Workroom Practices	03
IND	2010	History of Furnishings	03
IND	2110	Introduction to Commercial Design	03
IND	2310	Building Systems	03
IND	2410	Studio Kitchen and Bath	03
IND	2510	Interior Design Business Practices	03
IND	2610	Introduction to Design Software	03
IND	2650	Interior Design CAD	03
IND	2910	Portfolio Projects	03
IND	3010	Building Codes and Construction	03
IND	3110	Architectural Design	03
IND	3120	Commercial Architectural Design I	03
IND	3130	Commercial Architectural Design II	03
IND	3210	Advanced Rendering Techniques and Perspectives	03
IND	3310	3-D Modeling	03
IND	3410	Universal and Sustainable Design	03
IND	3610	Designing for Healthcare	03
IND	3910	Integrated Design Studio	03
IND	4010	Lighting Design	03
IND	4210	Historical Preservation	03
IND	4310	Commercial Design I	03
IND	4320	Commercial Design II	03
IND	4990	Senior Design Portfolio	03
WRKAT	4010	Work Experience	03
		TION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	1010	Art and Architecture I: Antiquity to Renaissance	03
HUM	4010	Philosophy of Ethics	03
MTH	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03
SCI	4510	Environmental Science	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
		RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTE	ER HOURS	S REQUIRED FOR GRADUATION	120

The Interior Design associate and bachelor degree programs are accredited by the National Kitchen and Bath Association (NKBA), 687 Willow Grove Street, Hackettstown, NJ 07840; (800) 843-6522. This program is accredited on the Auburn Hills campus.



LEGAL STUDIES

This program offers students the opportunity to obtain a Bachelor of Science in Legal Studies and receive a quality higher education and appropriate training to enable them to be successful in their careers as paralegals. This program provides students with practical paralegal skills in conjunction with a well-rounded education in anticipation of their service in a modern, multicultural society. Highly competent graduates will be able to assist attorneys in various areas of law and in diverse legal settings. These objectives are met through carefully designed, application-driven academic requirements; practical internship experience; and academic advising throughout the program.

A paralegal is qualified by education, training, or work experience who is

employed or retained by a lawyer, law office, corporation, governmental agency, or other entity and who performs specifically delegated substantive legal work for which a lawyer is responsible. Paralegals may not provide legal services directly to the public except as permitted by law. This program has been approved by the American Bar Association at the Auburn Hills campus only.

Bachelor of Science

Course	Number	Course Title Semester H	ours
LEGAL ST	FUDIES M	AJOR - 90 HOURS	
ACC	1010	Principles of Accounting I	03
CIS	1010	Introduction to Computer Applications	03
MGT	1010	Introduction to Business	03
PAR	1010	Law, Legal Profession, and Terminology	03
PAR	1150	Legal Writing, Research, and Analysis I	03
PAR	1410	Law Office Technology, Management, and Ethics	03
PAR	2010	Torts	03
PAR	2110	Criminal Law and Procedures	03
PAR	2150	Legal Writing, Research, and Analysis II	03
PAR	2310	Wills, Trust, and Probate Administration	03
PAR	2410	Contract Law	03
PAR	2710	Family Law	03
PAR	2910	Civil Litigation	03
PAR	3150	Advanced Legal Writing, Research, and Analysis III	03
PAR	3410	Elder Law	03
PAR	3510	Property and Real Estate Law	03
PAR	3610	Employment and Labor Law	03
PAR	3710	Debtor/Creditor Law (Bankruptcy)	03
PAR	4210	Administrative Law	03
PAR	4310	Advanced Legal Technology and Software	03
PAR	4410	Business Organizations	03
PAR	4910	Evidence (Litigation II)	03
SOC	2010	Sociology	03
WRK	2150	Paralegal Work Experience	03
		RSES FROM THE FOLLOWING:	
PAR	3350	Healthcare and Insurance Law	03
PAR	3450	Alternative Dispute Resolution	03
PAR	4350	Immigration Law	03
PAR	4450	Intellectual Property Law	03
		RSES FROM THE FOLLOWING:	
ENG	2050	Mass Media and Society	03
ENG	2310	Language and Culture	03
ENG	2410	Creative Writing	03
ENG	3010	Structures of English	03
LIT		Literature Elective	03
		RSE FROM THE FOLLOWING:	
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
HIS		History Elective	03
POL	3110	International Relations	03
SPN	1010	Spanish I	03
SPN	1020	Spanish II	03
		RSE FROM THE FOLLOWING:	
PSY	2110	Psychology of Death and Dying	03
PSY	2210	Developmental Psychology	03
PSY	2310	Industrial Organizational Psychology	03
PSY	3350	Human Sexuality	03
PSY	3510	Adolescent Psychology	03
PSY	4010	Social Psychology	03
SOC	3010	Social Problems	03
		TION REQUIREMENTS – 30 HOURS	00
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
		I GROUP: A OR B	
MTH GRO			
MTH	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03

MTH GF	ROUP B		
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SELEC1	ONE CO	URSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SELEC1	ONE CO	URSE FROM THE FOLLOWING:	
SELECT SCI	3210	URSE FROM THE FOLLOWING: Principles of Astronomy	03
			03 03
SCI SCI	3210 4510	Principles of Astronomy	
SCI SCI	3210 4510	Principles of Astronomy Environmental Science	
SCI SCI SELECT	3210 4510 F ONE CO	Principles of Astronomy Environmental Science URSE FROM THE FOLLOWING:	03

LOGISTICS

This program provides the skills and knowledge required to be successful throughout a challenging and rewarding career within a supply chain management occupation. Graduates will have opportunities that utilize a multitude of talents and skills, providing an invigorating and exciting career that never grows stagnant. Potential occupations include demand planner, project manager, vendor-managed inventory analyst, logistics analyst, warehouse management, production planner, and transportation specialist. According to the Council of Supply Chain Management Professionals, the supply chain management industry is one of the fastest growing industries within the United States and the world with logistics alone accounting for 9.5% of the U.S. Gross Domestic Product.

Students finishing this program will have completed a well-rounded curriculum including business and general education cores, as well as the major core that examines all aspects of the industry from raw materials to end users and everything in between. Global perspectives combined with cultural diversity are interwoven within the curriculum creating an awareness of today's business environment within which the students will ultimately compete.

Bachelor of Business Administration

Course	Number	Course Title Seme	ster Hours
LOGISTIC	CS MAJOI	R - 36 HOURS	
BUS	4410	Developing Negotiation Skills	03
MGT	3110	Organizational Change	03
MGT	3410	Globalization and Diversity	03
MGT	3510	Applied Business Analytics	03
MGT	4220	Operations Management	03
MKT	3110	Consumer Behavior	03
SCM	3010	Procurement and Supply Chain Management	03
SCM	3210	Manufacturing, Planning, and Control	03
SCM	4010	Decision Modeling in Supply Chains	03
SCM	4210	Advanced Topics in Supply Chain Manageme	
WRKBS	2010	Work Experience	03
WRKBS	4010	Work Experience	03
BUSINES	S REQUIF	REMENTS - 54 HOURS	
ACC	1010	Principles of Accounting I	03
ACC	1020	Principles of Accounting II	03
BUS	2110	Business Analytics	03
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
ELECTIVE	Ē	Business Electives	15
FIN	1010	Personal Finance	03
FIN	3010	Principles of Finance	03
LAW	2110	Business Law	03
MGT	1010	Introduction to Business	03
MGT	3010	Principles of Management	03
MGT	3210	Management Information Systems	03
MKT	1110	Principles of Marketing	03
MTH	2750	Statistical Methods	03

GENERAI	L EDUCA	ATION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
CHOOSE	ONE MT	'H GROUP: A OR B	
MTH GRO	UP A		
MTH	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03
MTH GRO	UP B		
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SELECT (ONE COL	JRSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SELECT (ONE COL	URSE FROM THE FOLLOWING:	
ELECTIVE	Ξ	Communication	03
ELECTIVE	Ē	Global/Cultural Perspectives	03
ELECTIVE	Ē	Mathematical Reasoning	03
ELECTIVE	Ξ	Personal/Social Environments	03
ELECTIVE	Ξ	Science	03
SEMESTE	R HOUF	RS REQUIRED FOR GRADUATION	120

Baker College has received specialized accreditation for its business programs through the International Accreditation Council for Business Education (IACBE) located at 11374 Strang Line Road in Lenexa, Kansas. Web address: http://www.iacbe.org/



MANAGEMENT

The objective of this program is to train broadly competent managers for leadership roles in a wide variety of organizations, public or private, product or service oriented, and profit or not-for-profit. To accomplish this basic objective, this program offers students the opportunity to acquire knowledge about the management of human and physical resources and to acquire skills useful in the management of any organization. This program emphasizes the importance of effective oral and written communication, teamwork, decision making, entrepreneurial management, and diversity in the business environment. In addition, this program introduces students to the application and strategic use of the acquired knowledge and skills in areas such as personnel management, organizational behavior, production management, international business, and small business.

Bachelor of Business Administration

Course	Number	Course Title	Semester Hours
MANAGE	MENT MA	AJOR - 36 HOURS	
ACC	2610	Cost Accounting I	03
BUS	4410	Developing Negotiation Skills	03
FIN	3150	Risk Management	03
MGT	3110	Organizational Change	03
MGT	3310	Applied Leadership	03
MGT	3410	Globalization and Diversity	03
MGT	3510	Applied Business Analytics	03
MGT	4220	Operations Management	03
MGT	4310	Strategic Management	03
PPM	4110	Leading Project Teams	03

WRKBS	2010	Work Experience	03			
WRKBS	4010	Work Experience	03			
BUSINES	BUSINESS REQUIREMENTS - 54 HOURS					
ACC	1010	Principles of Accounting I	03			
ACC	1020	Principles of Accounting II	03			
BUS	2110	Business Analytics	03			
ECN	2010	Principles of Macroeconomics	03			
ECN	2110	Principles of Microeconomics	03			
ELECTIV	E	Business Electives	15			
FIN	1010	Personal Finance	03			
FIN	3010	Principles of Finance	03			
LAW	2110	Business Law	03			
MGT	1010	Introduction to Business	03			
MGT	3010	Principles of Management	03			
MGT	3210	Management Information Systems	03			
MKT	1110	Principles of Marketing	03			
MTH	2750	Statistical Methods	03			
		ATION REQUIREMENTS - 30 HOURS				
ENG	1010	College Composition I	03			
ENG	1020	College Composition II	03			
HUM	4010	Philosophy of Ethics	03			
SCI		Scientific Inquiry Elective	03			
SOC	3210	Cultural Diversity	03			
SPK	2010	Oral Communication	03			
		'H GROUP: A OR B				
MTH GR	OUP A					
MTH	1050	Quantitative Reasoning I	03			
MTH	1060	Quantitative Reasoning II	03			
MTH GR	OUP B					
MTH	1110	College Algebra I	03			
MTH	1120	College Algebra II	03			
SELECT	ONE COL	URSE FROM THE FOLLOWING:				
PSY	1010	Human Relations	03			
PSY	1110	General Psychology	03			
SELECT	ONE COL	URSE FROM THE FOLLOWING:				
ELECTIV	E	Communication	03			
ELECTIV		Global/Cultural Perspectives	03			
ELECTIV		Mathematical Reasoning	03			
ELECTIV		Personal/Social Environments	03			
ELECTIV	E	Science	03			
SEMEST	ER HOUF	RS REQUIRED FOR GRADUATION	120			

Students interested in completing the five-year MBA program must apply to the Center for Graduate Studies for acceptance into the program. Students considering this program should contact their academic advisor to review program requirements and acceptance criteria. A minimum 3.5 GPA is required.

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MARKETING

Marketers provide the link between businesses that have goods and services to sell and customers who want to purchase them. The marketing process involves a variety of activities including research, strategic planning, product development, sales management, and marketing communications. Students in this program participate in active learning and demonstrate an understanding of basic business principles using case studies, business simulations, computer technology, spreadsheets, written reports, problem analysis, professional presentations, ethical values, a global perspective, and human relations skills through individual and team activities in class and in business situations. This degree offers a solid background in the concepts of marketing and business. A marketing degree can lead to a career in such areas as marketing management, marketing research, personal selling and

sales management, retail merchandising and management, and promotional strategy and management.

Bachelor of Business Administration

Course	Number	Course Title Semester H	lours
MARKETI	NG MAJO	OR - 36 HOURS	
MKT	1150	Introduction to Marketing Media Tools and Design	03
MKT	2010	Contemporary Trends in Social Media Marketing	03
MKT	3110	Consumer Behavior	03
MKT	3410	Digital Marketing I	03
MKT	3420	Digital Marketing II	03
MKT	3510	Marketing Analytics	03
MKT	4010	Marketing Research	03
MKT	4110	International Marketing	03
MKT	4310	Marketing Strategy and Design	03
MKT	4410	Sales Strategy	03
WRKBS	2010	Work Experience	03
WRKBS	4010	Work Experience	03
		·	03
		REMENTS - 54 HOURS	00
ACC	1010	Principles of Accounting I	03
ACC	1020	Principles of Accounting II	03
BUS	2110	Business Analytics	03
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
ELECTIVE		Business Electives	15
FIN	1010	Personal Finance	03
FIN	3010	Principles of Finance	03
LAW	2110	Business Law	03
MGT	1010	Introduction to Business	03
MGT	3010	Principles of Management	03
MGT	3210	Management Information Systems	03
MKT	1110	Principles of Marketing	03
MTH	2750	Statistical Methods	03
GENERAL	. EDUCAT	ION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
		I GROUP: A OR B	00
		I GROUP: A UR B	
MTH GRO			
MTH	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03
MTH GRO	UP B		
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SELECT (ONE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
		RSE FROM THE FOLLOWING:	-
ELECTIVE		Communication	03
ELECTIVE		Global/Cultural Perspectives	03
FLECTIVE	-	Giobal/Guitural rerspectives	US

SEMESTER HO	120	
ELECTIVE	Science	03
ELECTIVE	Personal/Social Environments	03
ELECTIVE	Mathematical Reasoning	03

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PARALEGAL

This program is designed to offer education in paralegal studies. Core courses prepare students to assist attorneys by drafting legal documents, interacting with clients, and assisting in court. Students will conduct research and prepare memoranda to aid attorneys in resolving legal issues. Students will learn to assist attorneys with discovery, which includes responding to interrogatories, producing documents, and interviewing witnesses. Students may use their paralegal education in private law firms; corporations; nonprofit organizations; court systems; real estate title companies; banks; insurance companies; healthcare companies; and local, state, and federal $government\,agencies.\,A\,paralegal\,is\,qualified\,by\,education, training, or\,work$ experience who is employed or retained by a lawyer, law office, corporation, governmental agency, or other entity and who performs specifically delegated substantive legal work for which a lawyer is responsible. Paralegals may not provide legal services directly to the public except as permitted by law. This program has been approved by the American Bar Association at the Auburn Hills campus only.

Associate of Business Degree

Course	Number	Course Title	Semester Ho	urs
PARALEG	AL MAJO	R – 45 HOURS		
ACC	1010	Fundamentals of Accounting I		03
CIS	1010	Introduction to Computer Applications		03
MGT	1010	Introduction to Business		03
PAR	1010	Law, Legal Profession, and Terminology		03
PAR	1150	Legal Writing, Research, and Analysis I		03
PAR	1410	Law Office Technology, Management, and		03
PAR	2010	Torts		03
PAR	2110	Criminal Law and Procedures		03
PAR	2150	Legal Writing, Research, and Analysis II		03
PAR	2310	Wills, Trust, and Probate Administration		03
PAR	2410	Contract Law		03
PAR	2710	Family Law		03
PAR	2910	Civil Litigation		03
WRK	2150	Paralegal Work Experience		03
SELECT O	NE COUP	RSE FROM THE FOLLOWING:		
ENG	2050	Mass Media and Society		03
ENG	2310	Language and Culture		03
ENG	2410	Creative Writing		03
LIT	2050	Introduction to Literature:		
		World Masterpieces and Critical Approach	ches	03
GENERAL	EDUCAT	ION REQUIREMENTS - 15 HOURS		
ENG	1010	College Composition I		03
ENG	1020	College Composition II		03
SPK	2010	Oral Communication		03
SELECT O	NE COUF	RSE FROM THE FOLLOWING:		
MTH	1050	Quantitative Reasoning I		03
MTH	1110	College Algebra I		03
SELECT O	NE COUP	RSE FROM THE FOLLOWING:		
PSY	1010	Human Relations		03
PSY	1110	General Psychology		03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION		60

Deans: Carol Dowsett, Ed.D. and Chris Schram, Ph.D.

Early Childhood Education	26
Associate of Applied Science	
Bachelor of Science in Early Childhood Education	
Elementary Teacher Preparation Early Childhood ZS	
(General and Special Education)	26
Bachelor of Science in Education	
Elementary Teacher Preparation Language Arts	27
Bachelor of Science in Education	
Elementary Teacher Preparation Mathematics	27
Bachelor of Science in Education	
Elementary Teacher Preparation Social Studies	28
Bachelor of Science in Education	
Secondary Teacher Preparation English	28
Bachelor of Science in Education	
Secondary Teacher Preparation Mathematics	29
Bachelor of Science in Education	
Secondary Teacher Preparation Social Studies	29
Bachelor of Science in Education	
Secondary Teacher Preparation English/Mathematics	30
Bachelor of Science in Education	
Secondary Teacher Preparation English/Social Studies	30
Bachelor of Science in Education	
Secondary Teacher Preparation	
Mathematics/Social Studies	31
Bachelor of Science in Education	

Level Change

Elementary Education	3 [.]
Postbaccalaureate Certificate	
Elementary Education and Early Childhood Education	3 ⁻
Postbaccalaureate Certificate	
Secondary English	32
Postbaccalaureate Certificate	
Secondary Mathematics	32
Postbaccalaureate Certificate	
Secondary Social Studies	32
Postbaccalaureate Certificate	
Additional Endorsement	
Early Childhood Education ZA to ZS	33
Postbaccalaureate Certificate	
Early Childhood ZS (General and Special Education)	33
Postbaccalaureate Certificate	
Elementary Language Arts	33
Postbaccalaureate Certificate	
Elementary Mathematics	33
Postbaccalaureate Certificate	
Elementary Social Studies	34
Postbaccalaureate Certificate	
Secondary English	34
Postbaccalaureate Certificate	
Secondary Mathematics	34
Postbaccalaureate Certificate	
Secondary Social Studies	35
Postbaccalaureate Certificate	

EARLY CHILDHOOD EDUCATION

Early childhood educators have the opportunity to have a significant impact on children's lives, using their knowledge and skills to help children explore, learn, and interpret the world around them. The early years of a child's life set the stage, and much of what he or she learns and experiences during this time shapes his or her world in ways that can last a lifetime.

Associate of Applied Science

Course	Number	Course Title Semester I	lours
EARLY CH	IILDHOOI	D EDUCATION MAJOR - 45 HOURS	
ECE	1010	Introduction to Early Childhood Education	03
ECE	1110	Early Childhood Development	03
ECE	1310	Healthy Environments for Early Childhood	03
ECE	1410	Creative Activities	03
ECE	1510	Administration of Early Childhood Programs	03
ECE	1650	Observation and Assessment Techniques for	
		Early Childhood Education Programs	03
ECE	1710	Language Development and Language Arts	03
ECE	1910	CDA Preparation	02
ECE	2010	Infant and Toddler Development and Curriculum	03
ECE	2020	Infant and Toddler Development	
		and Curriculum Lab	01
ECE	2110	Developing Anti-Bias Curriculum	03
ECE	2210	Math, Science, Technology, and Engineering	
		for Early Childhood	03
ECE	2310	Guidance and Discipline	03
ECE	2510	Developing Curriculum for Early Childhood	03
ECE	2710	Early Childhood Education Practicum I	03
ECE	2810	Parents and Teachers: Partners in Education	03
	. EDUCAT	ION REQUIREMENTS - 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
SPK	2010	Oral Communication	03
SELECT C	NE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SELECT C	NE COU	RSE FROM THE FOLLOWING:	
MTH	1050	Quantitative Reasoning I	03
MTH	1110	College Algebra I	03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	60

Bachelor of Science in Early Childhood Education

Course	Number	Course Title Semester F	lours			
EARLY CI	EARLY CHILDHOOD EDUCATION MAJOR - 90 HOURS					
ECE	1010	Introduction to Early Childhood Education	03			
ECE	1110	Early Childhood Development	03			
ECE	1310	Healthy Environments for Early Childhood	03			
ECE	1410	Creative Activities	03			
ECE	1510	Administration of Early Childhood Programs	03			
ECE	1650	Observation and Assessment Techniques for				
		Early Childhood Education Programs	03			
ECE	1710	Language Development and Language Arts	03			
ECE	1910	CDA Preparation	02			
ECE	2010	Infant and Toddler Development and Curriculum	03			
ECE	2020	Infant and Toddler Development and				
		Curriculum Lab	01			
ECE	2110	Developing Anti-Bias Curriculum	03			
ECE	2210	Math, Science, Technology, and Engineering				
		for Early Childhood	03			
ECE	2310	Guidance and Discipline	03			
ECE	2510	Developing Curriculum for Early Childhood	03			
ECE	2710	Early Childhood Education Practicum I	03			
ECE	2810	Parents and Teachers: Partners in Education	03			
ECE	3010	Advocating for Young Children	03			
ECE	3510	Philosophies in Early Childhood Education	03			
ECE	3610	Survey of Early Childhood Education Programs	03			
ECE	3650	Effect of Trauma and Stress on the Learning and				
		Development of Young Children	03			
ECE	3710	Early Childhood Education Practicum II	03			

Course	Number	Course Title Semest	er Hours
ECE	3750	Implementation of Curriculum in an Early	
		Childhood Education Environment	03
ECE	4010	Advanced Infant/Toddler Care and Curriculum	03
ECE	4410	Music and Movement for Young Children	03
ECE	4510	Early Childhood Education Practicum III	03
ECE	4550	Administrative Operations of Early Childhood	
		Education	03
ECE	4610	Early Assessment and Referral	03
ECE	4710	Early Literacy Intervention	03
EDU	2210	Children's Literature	03
ENG	2310	Language and Culture	03
		RSE FROM THE FOLLOWING:	
HUS	1010	Introduction to Human Services	03
HUS	1210	Family Dynamics	03
HUS	2010	Substance Abuse	03
PSY	2010	Cognitive Behavioral Therapy	03
PSY	2110	Psychology of Death and Dying	03
GENERAL	. EDUCAT	ION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
WRI	3010	Report Writing	03
CHOOSE	ONE MTH	I GROUP: A OR B	
MTH GRO	UP A		
MTH	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03
MTH GRO	UP B		
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SELECT O	NE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTE	R HOURS	S REQUIRED FOR GRADUATION	120

The Early Childhood Education Associate Degree Program is accredited by the National Association for the Education of Young Children (NAEYC). 1313 L. Street NW, Suite 500, Washington, DC 20005; phone: 202-232-8777, toll free: 800-424-24600 or 866-NAEYC-4U; Web address: www.naeyc.org.



ELEMENTARY TEACHER PREPARATION EARLY CHILDHOOD ZS (GENERAL AND SPECIAL EDUCATION)

This program provides students with the knowledge and skills necessary to receive a Michigan Provisional Elementary Teaching Certificate, which allows the holder to teach all subjects in general and special education pre-school classrooms, all subjects in kindergarten through grade 5, and in kindergarten through grade 8 self-contained classrooms. Upon graduation and passing the required state tests, the students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title Semest	er Hours
EARLY CH	HILDHOO	D ZS MINOR - 22 HOURS	
ECE	1110	Early Childhood Development	03
ECE	1650	Observation and Assessment Techniques for	
		Early Childhood Education Programs	03
ECE	2010	Infant and Toddler Development and Curriculum	n 03

Course	Number	Course Title Semester F	lours
ECE	2020	Infant and Toddler Development and	04
ECE	2510	Curriculum Lab Developing Curriculum for Early Childhood	01 03
ECE	2810	Parents and Teachers: Partners in Education	03
ECE	4610	Early Assessment and Referral	03
ECE	4910	Senior Seminar: Early Childhood Education	03
COMPRE	HENSIVE	MAJOR - 45 HOURS	
EDU	1410	Health and Physical Education for	
		Elementary Educators	03
EDU	1510	Visual and Performing Arts for	
		Elementary Educators	03
EDU	2110	Number Concepts for Educators	03
EDU	2120	Geometric and Statistical Concepts for Educators	03
EDU	2210	Children's Literature	03
EDU	2510	Science Foundations I: Chemistry and Life Science	03
EDU	2520	Science Foundations II:	03
EDU	3110	Astronomy, Earth Science, and Physics Social Studies for Elementary Teachers	03
EDU	3410	Language Arts and Linguistic Foundations	03
ENG	3010	Structures of English	03
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
MTH	2710	Probability and Statistics for Educators	03
POL	3010	American Political Systems	03
SPK	2050	Oral Interpretation of Literature	03
PROFESS	SIONAL E	DUCATION REQUIREMENTS - 45 HOURS	
EDU	2010	Introduction to Professional Education Experiences	03
EDU	3120	Educational Psychology	03
EDU	3210	Theory and Principles of Reading Instruction	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU	3710	Early Childhood Education ZS Practicum	03
EDU	4210	Reading in the Content Areas	03
EDU EDU	4310 4410	Instructional Design and Assessment	03
EDU	4410 4450	Classroom Development	03
EDU	4450 4510	Educational Foundations Theory and Techniques of Instruction	02
EDU	4810	Directed Teaching	10
		FION REQUIREMENTS – 24 HOURS	10
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HIS	3410	United States History to 1877	03
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SPN	1010	Spanish I	03
SEMESTE	ER HOUR	S REQUIRED FOR GRADUATION	136

The Baker College Teacher Education Program is awarded TEAC accreditation by the Inquiry Brief Commission of the Council for the Accreditation of Educator Preparation (CAEP) for a period of six years, from October 26, 2014, to December 30, 2020. The accreditation does not include individual education courses that the EPP offers to P-12 educators for professional development, re-licensure, or other purposes.



ELEMENTARY TEACHER PREPARATION LANGUAGE ARTS

This program provides students with the knowledge and skills necessary to receive a Michigan Provisional Elementary Teaching Certificate, which allows the holder to teach all subjects in kindergarten through grade 5, in kindergarten through grade 8 in self-contained classrooms, and language arts in grades 6 through 8. Students complete the language arts major and the elementary studies minor. Upon graduating and passing the required state tests, students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title Semester H	lours
LANGUAG	E ARTS I	MAJOR – 33 HOURS	
ENG	2050	Mass Media and Society	03
ENG	2310	Language and Culture	03
ENG	2410	Creative Writing	03
ENG	3010	Structures of English	03
ENG	4910	Senior Seminar: English and Language Arts	03
LIT	2050	Introduction to Literature:	
		World Masterpieces and Critical Approaches	03
LIT	3310	Survey of American Literature	03
LIT	4050	Young Adult Literature	03
SPK	2010	Oral Communication	03
SPK	2050	Oral Interpretation of Literature	03
WRI	1150	Workplace Communication	03
PROFESS	IONAL EI	DUCATION REQUIREMENTS - 42 HOURS	
EDU	2010	Introduction to Professional Education Experiences	03
EDU	3120	Education Psychology	03
EDU	3210	Theory and Principles of Reading Instruction	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU	4210	Reading in the Content Areas	03
EDU	4310	Instructional Design and Assessment	03
EDU	4410	Classroom Development	03
EDU	4450	Educational Foundations	02
EDU	4510	Theory and Techniques of Instruction	06
EDU	4810	Directed Teaching	10
GENERAL	FDLICAT	ION REQUIREMENTS - 33 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
HIS	3410	United States History to 1877	03
MTH	1110	College Algebra I	03
MTH	1120	College Algenbra II	03
MTH	2710	Probability and Statistics for Educators	03
POL	3010	American Political Systems	03
SOC	3210	Cultural Diversity	03
SPN	1010	Spanish I	03
		DIES MINOR – 27 HOURS	•••
EDU	1410	Health and Physical Education for	
LDO	1410	Elementary Educators	03
EDU	1510	Visual and Performing Arts for Elementary Educators	03
EDU	2110	Number Concepts for Educators	03
EDU	2120	Geometric and Statistical Concepts for Educators	03
EDU	2210	Children's Literature	03
EDU	2510	Science Foundations I: Chemistry and Life Science	03
EDU	2520	Science Foundations II:	03
LDO	2020	Astronomy, Earth Science, and Physics	03
EDU	3110	Social Studies for Elementary Teachers	03
EDU	3410	Language Arts and Linguistic Foundations	03
		REQUIRED FOR GRADUATION	
SEIVIESTE	n HUUKS	D NEGUINED FUR GRADUATION	135

The Baker College Teacher Education Program is awarded TEAC accreditation by the Inquiry Brief Commission of the Council for the Accreditation of Educator Preparation (CAEP) for a period of six years, from October 26, 2014, to December 30, 2020. The accreditation does not include individual education courses that the EPP offers to P-12 educators for professional development, re-licensure, or other purposes.



ELEMENTARY TEACHER PREPARATION MATHEMATICS MAJOR

This program provides students with the knowledge and skills necessary to receive a Michigan Provisional Elementary Teaching Certificate, which allows the holder to teach all subjects in kindergarten through grade 5, in kindergarten through grade 8 in self-contained classrooms, and mathematics in grades 6 through 8. Students complete the mathematics

major and the elementary studies minor. Upon graduating and passing the required state tests, students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title Semester H	ours
MATHEM	ATICS MA	AJOR – 27 HOURS	
MTH	1310	Pre-Calculus	05
MTH	1410	Introduction to Discrete Mathematics	03
MTH	1510	Calculus I	04
MTH	2710	Probability and Statistics for Educators	03
MTH	3110	Algebraic Thinking and Proportional Reasoning	03
MTH	3610	College Geometry	03
MTH	4110	Reasoning and Proof for Elementary Educators	03
MTH	4910	Senior Seminar: Mathematics	03
PROFESS	SIONAL E	DUCATION REQUIREMENTS - 42 HOURS	
EDU	2010	Introduction to Professional Education Experiences	03
EDU	3120	Education Psychology	03
EDU	3210	Theory and Principles of Reading Instruction	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU	4210	Reading in the Content Areas	03
EDU	4310	Instructional Design and Assessment	03
EDU	4410	Classroom Development	03
EDU	4450	Educational Foundations	02
EDU	4510	Theory and Techniques of Instruction	06
EDU	4810	Directed Teaching	10
GENERAI	_ EDUCAT	TION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
HIS	3410	United States History to 1877	03
MTH	1110	College Algebra I	03
POL	3010	American Political Systems	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SPN	1010	Spanish I	03
ELEMENT	TARY STU	IDIES MINOR – 27 HOURS	
EDU	1410	Health and Physical Education for	
		Elementary Teachers	03
EDU	1510	Visual and Performing Arts for Elementary Teachers	03
EDU	2110	Number Concepts for Educators	03
EDU	2120	Geometric and Statistical Concepts for Educators	03
EDU	2210	Children's Literature	03
EDU	2510	Science Foundations I: Chemistry and Life Science	03
EDU	2520	Science Foundations II:	
		Astronomy, Earth Science, and Physics	03
EDU	3110	Social Studies for Elementary Teachers	03
EDU	3410	Language Arts and Linguistic Foundations	03
SEMESTE	R HOUR	S REQUIRED FOR GRADUATION	126

The Baker College Teacher Education Program is awarded TEAC accreditation by the Inquiry Brief Commission of the Council for the Accreditation of Educator Preparation (CAEP) for a period of six years, from October 26, 2014, to December 30, 2020. The accreditation does not include individual education courses that the EPP offers to P-12 educators for professional development, re-licensure, or other purposes.



ELEMENTARY TEACHER PREPARATION SOCIAL STUDIES

This program provides students with the knowledge and skills necessary to receive a Michigan Provisional Elementary Teaching Certificate, which allows the holder to teach all subjects in kindergarten through grade 5, in kindergarten through grade 8 in self-contained classrooms, and social studies in grades 6 through 8. Students complete the social studies major and the elementary studies minor. Upon graduating and passing the required state tests, students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title Semester H	lours
SOCIAL S	TUDIES I	MAJOR – 42 HOURS	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
HIS	3410	United States History to 1877	03
HIS	3420	United States History Since 1877	03
HIS	3510	World History I	03
HIS	3520	World History II	03
HIS	3530	World History III	03
HIS	3540	World History IV	03
HIS	3610	Michigan History	03
HIS	4910	Senior Seminar: History and Social Studies	03
POL	3010	American Political Systems	03
POL	3110	International Relations	03
PROFESS	SIONAL E	DUCATION REQUIREMENTS - 43 HOURS	
EDU	2010	Introduction to Professional Education Experiences	03
EDU	3120	Education Psychology	03
EDU	3210	Theory and Principles of Reading Instruction	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU	3810	Service Learning Project	01
EDU	4210	Reading in the Content Areas	03
EDU	4310	Instructional Design and Assessment	03
EDU	4410	Classroom Development	03
EDU	4450	Educational Foundations	02
EDU	4510	Theory and Techniques of Instruction	06
EDU	4810	Directed Teaching	10
		TION REQUIREMENTS - 24 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
MTH	2710	Probability and Statistics for Educators	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SPN	1010	Spanish I	03
		IDIES MINOR – 27 HOURS	•
EDU	1410	Health and Physical Education for	
LDO	1410	Elementary Teachers	03
EDU	1510	Visual and Performing Arts for Elementary Teachers	03
EDU	2110	Number Concepts for Educators	03
EDU	2120	Geometric and Statistical Concepts for Educators	03
EDU	2210	Children's Literature	03
EDU	2510	Science Foundations I: Chemistry and Life Science	
EDU	2520	Science Foundations II:	50
200	2020	Astronomy, Earth Science, and Physics	03
EDU	3110	Social Studies for Elementary Teachers	03
EDU	3410	Language Arts and Linguistic Foundations	03
		S REQUIRED FOR GRADUATION	136
SEIVIES I E	-n HOUR	3 NEWOINED FON GNADUATION	130

The Baker College Teacher Education Program is awarded TEAC accreditation by the Inquiry Brief Commission of the Council for the Accreditation of Educator Preparation (CAEP) for a period of six years, from October 26, 2014, to December 30, 2020. The accreditation does not include individual education courses that the EPP offers to P-12 educators for professional development, re-licensure, or other purposes.



SECONDARY TEACHER PREPARATION ENGLISH

This program provides students with the knowledge and skills necessary to receive a Michigan provisional secondary teaching certificate, which allows the holder to teach his/her English major in grades 6-12. Upon graduating and passing the required state test, students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title Semester H	lours
ENGLISH	H MAJOR	- 30 HOURS	
ENG	2310	Language and Culture	03
ENG	2410	Creative Writing	03
ENG	3010	Structures of English	03
ENG	4910	Senior Seminar: English and Language Arts	03
LIT	2050	Introduction to Literature:	
		World Masterpieces and Critical Approaches	03
LIT	3110	British Literature: Beginning to Neoclassicism	03
LIT	3150	British Literature: Romanticism to Modernism	03
LIT	3310	Survey of American Literature	03
LIT	4050	Young Adult Literature	03
LIT	4210	Contemporary Literature	03
PROFES	SIONAL E	EDUCATION REQUIREMENTS - 39 HOURS	
EDU	2010	Introduction to Professional Education Experiences	s 03
EDU	3120	Education Psychology	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU	4250	Literacy Education in the Secondary School	03
EDU	4310	Instructional Design and Assessment	03
EDU	4410	Classroom Development	03
EDU	4450	Educational Foundations	02
EDU	4510	Theory and Techniques of Instruction	06
EDU	4810	Directed Teaching	10
GENERA	L EDUCA	TION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
MTH	2710	Probability and Statistics for Educators	03
POL	3010	American Political Systems	03
PSY	3510	Adolescent Psychology	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
ELECTIV	'ES - 21 H	ours	

ELECTIVES - 21 HOURS

SEMESTER HOURS REQUIRED FOR GRADUATION

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SECONDARY TEACHER PREPARATION MATHEMATICS

This program provides students with the knowledge and skills necessary to receive a Michigan provisional secondary teaching certificate, which allows the holder to teach his/her mathematics major in grades 6-12. Upon graduating and passing the required state test, students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title	Semester Hours
MATHEN	MATICS MA	AJOR – 39 HOURS	
MTH	1310	Pre-Calculus	05
MTH	1410	Introduction to Discrete Mathematics	03
MTH	1510	Calculus I	04
MTH	2510	Calculus II	04
MTH	2710	Probability and Statistics for Educators	03
MTH	3510	Multivariable Calculus	04
MTH	3550	Differential Equations and Linear Algebr	a 04
MTH	3610	College Geometry	03
MTH	4150	Modern Algebra	03
MTH	4510	Introduction to Real Analysis	03

MTH	4910	Senior Seminar: Mathematics	03
PROFESS	IONAL EI	DUCATION REQUIREMENTS - 39 HOURS	
EDU	2010	Introduction to Professional Education Experiences	03
EDU	3120	Education Psychology	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU	4250	Literacy Education in the Secondary School	03
EDU	4310	Instructional Design and Assessment	03
EDU	4410	Classroom Development	03
EDU	4450	Educational Foundations	02
EDU	4510	Theory and Techniques of Instruction	06
EDU	4810	Directed Teaching	10
GENERAL	. EDUCAT	ION REQUIREMENTS - 24 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
POL	3010	American Political Systems	03
PSY	3510	Adolescent Psychology	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
ELECTIVE	S - 18 HO	URS	
SEMESTER HOURS REQUIRED FOR GRADUATION 120			

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SECONDARY TEACHER PREPARATION SOCIAL STUDIES

This program provides students with the knowledge and skills necessary to receive a Michigan provisional secondary teaching certificate, which allows the holder to teach his/her social studies major in grades 6-12. Upon graduating and passing the required state test, students will be eligible to apply for certification.

Bachelor of Science in Education

	J.J. J.		
Course	Number	Course Title Semester H	ours
SOCIAL	STUDIES	MAJOR - 36 HOURS	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
HIS	3410	United States History to 1877	03
HIS	3420	United States History Since 1877	03
HIS	3510	World History I	03
HIS	3520	World History II	03
HIS	3530	World History III	03
HIS	3540	World History IV	03
HIS	4910	Senior Seminar: History and Social Studies	03
POL	3110	International Relations	03
PROFES	SIONAL E	DUCATION REQUIREMENTS - 40 HOURS	
EDU	2010	Introduction to Professional Education Experiences	3 03
EDU	3120	Education Psychology	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU	3810	Service Learning Project	01
EDU	4250	Literacy Education in the Secondary School	03
EDU	4310	Instructional Design and Assessment	03
EDU	4410	Classroom Development	03
EDU	4450	Educational Foundations	02
EDU	4510	Theory and Techniques of Instruction	06

EDU	4810	Directed Teaching	10
GENERA I	L EDUCAT	ION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
MTH	2710	Probability and Statistics for Educators	03
POL	3010	American Political Systems	03
PSY	3510	Adolescent Psychology	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03

ELECTIVES - 14 HOURS

SEMESTER HOURS REQUIRED FOR GRADUATION

120

The Baker College Teacher Education Program is awarded TEAC accreditation by the Inquiry Brief Commission of the Council for the Accreditation of Educator Preparation (CAEP) for a period of six years, from October 26, 2014, to December 30, 2020. The accreditation does not include individual education courses that the EPP offers to P-12 educators for professional development, re-licensure, or other purposes.



SECONDARY TEACHER PREPARATION ENGLISH/MATHEMATICS

This program provides students with the knowledge and skills necessary to receive a Michigan Provisional Secondary Teaching Certificate, which allows the holder to teach his/her majors in grades 6-12. Students complete the English and mathematics majors. Upon graduating and passing the required state tests, students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title Semester H	Semester Hours	
ENGLISH	MAJOR -	- 30 HOURS		
ENG	2310	Language and Culture	03	
ENG	2410	Creative Writing	03	
ENG	3010	Structures of English	03	
ENG	4910	Senior Seminar: English and Language Arts	03	
LIT	2050	Introduction to Literature:		
		World Masterpieces and Critical Approaches	03	
LIT	3110	British Literature: Beginning to Neoclassicism	03	
LIT	3150	British Literature: Romanticism to Modernism	03	
LIT	3310	Survey of American Literature	03	
LIT	4050	Young Adult Literature	03	
LIT	4210	Contemporary Literature	03	
MATHEM	ATICS MA	AJOR – 39 HOURS		
MTH	1310	Pre-Calculus	05	
MTH	1410	Introduction to Discrete Mathematics	03	
MTH	1510	Calculus I	04	
MTH	2510	Calculus II	04	
MTH	2710	Probability and Statistics for Educators	03	
MTH	3510	Multivariable Calculus	04	
MTH	3550	Differential Equations and Linear Algebra	04	
MTH	3610	College Geometry	03	
MTH	4150	Modern Algebra	03	
MTH	4510	Introduction to Real Analysis	03	
MTH	4910	Senior Seminar: Mathematics	03	
PROFESS	SIONAL E	DUCATION REQUIREMENTS - 39 HOURS		
EDU	2010	Introduction to Professional Education		
		Experiences	03	
EDU	3120	Education Psychology	03	
EDU	3310	The Exceptional Learner	03	
EDU	3460	Integrating Technology into 21st Century Learning	03	
EDU	4250	Literacy Education in the Secondary School	03	
EDU	4310	Instructional Design and Assessment	03	
EDU	4410	Classroom Development	03	

EDU	4450	Educational Foundations	02
EDU	4510	Theory and Techniques of Instruction	06
EDU	4810	Directed Teaching	10
GENER.	AL EDUCA	ATION REQUIREMENTS - 21 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
POL	3010	American Political Systems	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SEMES'	TER HOUF	RS REQUIRED FOR GRADUATION	129

The Baker Co TEAC accred the Council fo (CAEP) for a to December include individe P-12 educator or other purp

SECONDARY TEACHER PREPARATION ENGLISH/SOCIAL STUDIES

This program provides students with the knowledge and skills necessary to receive a Michigan Provisional Secondary Teaching Certificate, which allows the holder to teach his/her majors in grades 6-12. Students complete the English and social studies majors. Upon graduating and passing the required state tests, students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title Semeste	er Hours
		- 30 HOURS	
ENG	2310	Language and Culture	03
ENG	2410	Creative Writing	03
ENG	3010	Structures of English	03
ENG LIT	4910 2050	Senior Seminar: English and Language Arts Introduction to Literature:	03
LIII	2050		03
LIT	3110	World Masterpieces and Critical Approaches British Literature: Beginning to Neoclassicism	03
LIT	3150	British Literature: Romanticism to Modernism	03
LIT	3310	Survey of American Literature	03
LIT	4050	Young Adult Literature	03
LIT	4210	Contemporary Literature	03
		MAJOR - 39 HOURS	•
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
HIS	3410	United States History to 1877	03
HIS	3420	United States History Since 1877	03
HIS	3510	World History I	03
HIS	3520	World History II	03
HIS	3530	World History III	03
HIS	3540	World History IV	03
HIS	4910	Senior Seminar: History and Social Studies	03
POL	3010	American Political Systems	03
POL	3110	International Relations	03
		DUCATION REQUIREMENTS - 40 HOURS	
EDU	2010	Introduction to Professional	
		Education Experiences	03
EDU	3120	Education Psychology	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU EDU	3810 4250	Service Learning Project Literacy Education in the Secondary School	01 03
EDU	4250	Instructional Design and Assessment	03
EDU	4310 4410	Classroom Development	03
EDU	4450	Educational Foundations	03
EDU	4510	Theory and Techniques of Instruction	06
	.0.0		00

EDU	4810	Directed Teaching	10
GENERAL	EDUCAT	ION REQUIREMENTS - 24 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
MTH	2710	Probability and Statistics for Educators	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	133

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SECONDARY TEACHER PREPARATION MATHEMATICS/SOCIAL STUDIES

This program provides students with the knowledge and skills necessary to receive a Michigan Provisional Secondary Teaching Certificate, which allows the holder to teach his/her majors in grades 6-12. Students complete the mathematics and social studies majors. Upon graduating and passing the required state tests, students will be eligible to apply for certification.

Bachelor of Science in Education

Course	Number	Course Title Semester I	lours
MATHE	MATICS M	AJOR – 39 HOURS	
MTH	1310	Pre-Calculus	05
MTH	1410	Introduction to Discrete Mathematics	03
MTH	1510	Calculus I	04
MTH	2510	Calculus II	04
MTH	2710	Probability and Statistics for Educators	03
MTH	3510	Multivariable Calculus	04
MTH	3550	Differential Equations and Linear Algebra	04
MTH	3610	College Geometry	03
MTH	4150	Modern Algebra	03
MTH	4510	Introduction to Real Analysis	03
MTH	4910	Senior Seminar: Mathematics	03
SOCIAL	STUDIES	MAJOR - 39 HOURS	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
GEO	1010	Physical Geography	03
GEO	1110	Human Geography	03
HIS	3410	United States History to 1877	03
HIS	3420	United States History Since 1877	03
HIS	3510	World History I	03
HIS	3520	World History II	03
HIS	3530	World History III	03
HIS	3540	World History IV	03
HIS	4910	Senior Seminar: History and Social Studies	03
POL	3010	American Political Systems	03
POL	3110	International Relations	03
PROFES	SIONAL E	DUCATION REQUIREMENTS - 40 HOURS	
EDU	2010	Introduction to Professional Education Experiences	03
EDU	3120	Education Psychology	03
EDU	3310	The Exceptional Learner	03
EDU	3460	Integrating Technology into 21st Century Learning	03
EDU	3810	Service Learning Project	01
EDU	4250	Literacy Education in the Secondary School	03
EDU	4310	Instructional Design and Assessment	03
EDU	4410	Classroom Development	03
EDU	4450	Educational Foundations	02
EDU	4510	Theory and Techniques of Instruction	06
EDU	4810	Directed Teaching	10

GENERAL E	EDUCATION	REQUIREMENTS -	18 HOURS
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ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SEMESTER HOURS REQUIRED FOR GRADUATION			136

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ELEMENTARY EDUCATION LEVEL CHANGE

This program provides teachers with the knowledge and skills needed to add the Elementary Education endorsement to their existing Michigan secondary teaching certificates, allowing them to teach all subjects in kindergarten through grade 5 and in kindergarten through grade 8 self-contained classrooms. The level change may also extend the validity of existing endorsements to additional grade levels. Students complete the elementary studies minor and a portion of the professional education core that is specific to working with elementary students. Upon completing the program and passing the required state tests, students will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title Semester H	Semester Hours	
ELEMENT	ARY STU	DIES REQUIREMENTS - 30 HOURS		
EDU	1410	Health and Physical Education for		
		Elementary Educators	03	
EDU	1510	Visual and Performing Arts for Elementary Educators	03	
EDU	2110	Number Concepts for Educators	03	
EDU	2120	Geometric and Statistical Concepts for Educators	03	
EDU	2210	Children's Literature	03	
EDU	2510	Science Foundations I: Chemistry and Life Science	03	
EDU	2520	Science Foundations II:		
		Astronomy, Earth Science, and Physics	03	
EDU	3110	Social Studies Foundations	03	
EDU	3410	Language Arts and Linguistic Foundations	03	
SPN	1010	Spanish I	03	
PROFESS	IONAL E	DUCATION REQUIREMENTS - 12 HOURS		
EDU	3210	Theory and Principles of Reading Instruction	03	
EDU	4210	Reading in the Content Areas	03	
EDU	4760	Theory and Techniques Practicum	06	
SEMESTER HOURS REQUIRED FOR GRADUATION 4				

ELEMENTARY EDUCATION AND EARLY CHILDHOOD EDUCATION LEVEL CHANGE

This program provides teachers with the knowledge and skills needed to add both Elementary Education and Early Childhood Education endorsements to their existing Michigan secondary teaching certificate, allowing the holder to teach all subjects in general and special education pre-school, all subjects in kindergarten through grade 5, and in kindergarten through grade 8 self-contained classrooms. Students complete both the Elementary Studies and Early Childhood ZS minors and a portion of the professional education core that is specific to working with elementary students. Upon completing the program and passing the required state tests, students will be eligible to apply for the endorsements.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title Semester He	ours			
EARLY CH	EARLY CHILDHOOD ZS REQUIREMENTS - 25 HOURS					
ECE	1110	Early Childhood Development	03			
ECE	1650	Observation and Assessment Techniques for Early				
		Childhood Education Programs	03			
ECE	2010	Infant and Toddler Development and Curriculum	03			
ECE	2020	Infant and Toddler Development and				
		Curriculum Lab	01			
ECE	2510	Developing Curriculum for Early Childhood	03			
ECE	2810	Parents and Teachers: Partners in Education	03			
ECE	4610	Early Assessment and Referral	03			
ECE	4910	Senior Seminar: Early Childhood Education	03			
EDU	3710	Early Childhood Education ZS Practicum	03			
ELEMENT	ARY STU	DIES REQUIREMENTS - 30 HOURS				
EDU	1410	Health and Physical Education for				
		Elementary Educators	03			
EDU	1510	Visual and Performing Arts for Elementary Educators	03			
EDU	2110	Number Concepts for Educators	03			
EDU	2120	Geometric and Statistical Concepts for Educators	03			
EDU	2210	Children's Literature	03			
EDU	2510	Science Foundations I: Chemistry and Life Science	03			
EDU	2520	Science Foundations II:				
		Astronomy, Earth Science, and Physics	03			
EDU	3110	Social Studies Foundations	03			
EDU	3410	Language Arts and Linguistic Foundations	03			
SPN	1010	Spanish I	03			
PROFESS	IONAL EI	DUCATION REQUIREMENTS - 12 HOURS				
EDU	3210	Theory and Principles of Reading Instruction	03			
EDU	4210	Reading in the Content Areas	03			
EDU	4760	Theory and Techniques Practicum	06			
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	67			

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

SECONDARY ENGLISH LEVEL CHANGE

This program provides teachers with the knowledge and skills needed to add the Secondary English endorsement to their existing Michigan elementary teaching certificate, allowing them to teach English in grades 6 through 12. Students complete the Secondary English major and a portion of the professional education core that is specific to working

with secondary students. Upon completing the program and passing the required state tests, students will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title	Semester Hou	urs
SECONDA	RY ENGL	ISH REQUIREMENTS - 39 HOURS		
EDU	4250	Literacy Education in the Secondary Sch	iool (03
EDU	4760	Theory and Techniques Practicum	(06
ENG	2310	Language and Culture	(03
ENG	2410	Creative Writing	(03
ENG	3010	Structures of English	(03
ENG	4910	Senior Seminar: English and Language A	rts (03
LIT	2050	Introduction to Literature:		
		World Masterpieces and Critical Approach	ches (03
LIT	3110	British Literature: Beginning to Neoclassi	cism (03
LIT	3150	British Literature: Romanticism to Moder	nism (03
LIT	3310	Survey of American Literature	(03
LIT	4050	Young Adult Literature	(03
LIT	4210	Contemporary Literature	(03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	;	39

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

SECONDARY MATHEMATICS LEVEL CHANGE

This program provides teachers with the knowledge and skills needed to add a secondary mathematics endorsement to an existing Michigan elementary teaching certificate allowing the holder to teach mathematics in grades 6 through 12. The level change may lso extend the validity of existing endorsements to additional grade levels. Students complete the secondary mathematics major and a portion of the professional education core that is specific to working with secondary students. Upon completing the program and passing the required state tests, students will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title	Semester Hours
SECONDA	ARY MATH	IEMATICS REQUIREMENTS - 48 HOUF	≀S
EDU	4250	Literacy Education in the Secondary Sch	ool 03
EDU	4760	Theory and Techniques Practicum	06
MTH	1310	Pre-Calculus	05
MTH	1410	Introduction to Discrete Mathematics	03
MTH	1510	Calculus I	04
MTH	2510	Calculus II	04
MTH	2710	Probability and Statistics for Educators	03
MTH	3510	Multivariable Calculus	04
MTH	3550	Differential Equations and Linear Algebra	a 04
MTH	3610	College Geometry	03
MTH	4150	Modern Algebra	03
MTH	4510	Introduction to Real Analysis	03
MTH	4910	Senior Seminar: Mathematics	03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	48

SECONDARY SOCIAL STUDIES LEVEL CHANGE

This program provides teachers with the knowledge and skills needed to add a secondary social studies endorsement to their existing Michigan elementary teaching certificate, allowing the holder to teach social studies in grades 6 through 12. Students complete the secondary social studies major and a portion of the professional education core that is specific to working with secondary students. Upon completing the program and passing the required state tests, students will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title	Semester Hours	
SECOND	ARY SOC	IAL STUDIES REQUIREMENTS - 49 HO	JRS	
ECN	2010	Principles of Macroeconomics	03	
ECN	2110	Principles of Microeconomics	03	
EDU	3810	Service Learning Project	01	
EDU	4250	Literacy Education in the Secondary Sch	ool 03	
EDU	4760	Theory and Techniques Practicum	06	
GEO	1010	Human Geography	03	
GEO	1110	Physical Geography	03	
HIS	3410	United States History to 1877	03	
HIS	3420	United States History Since 1877	03	
HIS	3510	World History I	03	
HIS	3520	World History II	03	
HIS	3530	World History III	03	
HIS	3540	World History IV	03	
HIS	4910	Senior Seminar: History and Social Studio	es 03	
POL	3010	American Political Systems	03	
POL	3110	International Relations	03	
SEMESTER HOURS REQUIRED FOR GRADUATION				

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

EARLY CHILDHOOD EDUCATION ZA TO ZS – ADDITIONAL ENDORSEMENT

This program provides teachers who currently hold the ZA endorsement with the knowledge and skills needed to add the early childhood ZS (General and Special Education) endorsement. Upon completing the program and passing the required state tests, teachers will be eligible to apply for the ZS endorsement.

Program Requirements: Possess ZA Endorsement

Postbaccalaureate Certificate

Course	Number	Course Title Semester H	ours	
REQUIR	EMENTS -	· 12 HOURS		
ECE	4010	Advanced Infant and Toddler Care and Curriculum	03	
ECE	4610	Early Assessment and Referral	03	
ECE	4710	Early Literacy Intervention	03	
EDU	3710	Pre-school Practicum	03	
SEMESTER HOURS REQUIRED FOR GRADUATION				

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

EARLY CHILDHOOD ZS (GENERAL AND SPECIAL EDUCATION) — ADDITIONAL ENDORSEMENT

This program provides teachers with the knowledge and skills needed to add the Early Childhood ZS (General and Special Education) endorsement to their existing Michigan elementary teaching certificate. Upon completing the program and passing the required state tests, teachers will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title Semest	ter Hours
REQUIRE	MENTS -	31 HOURS	
ECE	1110	Early Childhood Development	03
ECE	1650	Observation and Assessment Techniques for E	arly
		Childhood Education Programs	03
ECE	2010	Infant and Toddler Development and Curriculun	n 03
ECE	2020	Infant and Toddler Development and Curriculun	n Lab 01
ECE	2510	Developing Curriculum for Early Childhood	03
ECE	2810	Parents and Teachers: Partners in Education	03
ECE	4610	Early Assessment and Referral	03
ECE	4910	Senior Seminar: Early Childhood Education	03
EDU	3710	Early Childhood Education ZS Practicum	03
EDU	4760	Theory and Techniques Practicum	06
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	31

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

ELEMENTARY LANGUAGE ARTS — ADDITIONAL ENDORSEMENT

This program provides teachers with the knowledge and skills needed to add the Language Arts endorsement to their existing Michigan elementary teaching certificate. Upon completing the program and passing the required state tests, teachers will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title	Semester Hours
REQUIRE	MENTS -	39 HOURS	
EDU	2210	Children's Literature	03
EDU	3410	Language Arts and Linguistic Foundation	is 03
ENG	2050	Mass Media and Society	03
ENG	2310	Language and Culture	03
ENG	2410	Creative Writing	03
ENG	3010	Structures of English	03
ENG	4910	Senior Seminar: English and Language A	rts 03
LIT	2050	Introduction to Literature:	
		World Masterpieces and Critical Approach	ches 03
LIT	3310	Survey of American Literature	03
LIT	4050	Young Adult Literature	03
SPK	2010	Oral Communication	03
SPK	2050	Oral Interpretation of Literature	03
WRI	1150	Workplace Communication	03
SEMESTER HOURS REQUIRED FOR GRADUATION			39

ELEMENTARY MATHEMATICS — ADDITIONAL ENDORSEMENT

This program provides teachers with the knowledge and skills needed to add the Elementary Mathematics endorsement to their existing Michigan elementary teaching certificate. Upon completing the program and passing the required state tests, teachers will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title Semester H	lours
REQUIRE	MENTS -	33 HOURS	
EDU	2110	Number Concepts for Educators	03
EDU	2120	Geometric and Statistical Concepts for Educators	03
MTH	1310	Pre-Calculus	05
MTH	1410	Introduction to Discrete Mathematics	03
MTH	1510	Calculus I	04
MTH	2710	Probability and Statistics for Educators	03
MTH	3110	Algebraic Thinking and Proportional Reasoning	03
MTH	3610	College Geometry	03
MTH	4110	Reasoning and Proof for Elementary Educators	03
MTH	4910	Senior Seminar: Mathematics	03
SEMESTER HOURS REQUIRED FOR GRADUATION			33

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

ELEMENTARY SOCIAL STUDIES — ADDITIONAL ENDORSEMENT

This program provides teachers with the knowledge and skills needed to add the Elementary Social Studies endorsement to their existing Michigan elementary teaching certificate. Upon completing the program and passing the required state tests, teachers will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title	Semester Hours
REQUIRE	MENTS -	- 43 HOURS	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
EDU	3810	Service Learning Project	01
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
HIS	3410	United States History to 1877	03
HIS	3420	United States History Since 1877	03
HIS	3510	World History I	03
HIS	3520	World History II	03
HIS	3530	World History III	03
HIS	3540	World History IV	03
HIS	3610	Michigan History	03
HIS	4910	Senior Seminar: History and Social Studi	es 03
POL	3010	American Political Systems	03
POL	3110	International Relations	03
SEMESTER HOURS REQUIRED FOR GRADUATION			43

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

SECONDARY ENGLISH — ADDITIONAL ENDORSEMENT

This program provides teachers with the knowledge and skills needed to add the Secondary English endorsement to their existing Michigan secondary teaching certificate. Upon completing the program and passing the required state tests, teachers will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title	Semester Hours
REQUIRE	MENTS -	30 HOURS	
ENG	2310	Language and Culture	03
ENG	2410	Creative Writing	03
ENG	3010	Structures of English	03
ENG	4910	Senior Seminar: English and Language A	rts 03
LIT	2050	Introduction to Literature:	
		World Masterpieces and Critical Approach	ches 03
LIT	3110	British Literature: Beginning to Neoclassi	icism 03
LIT	3150	British Literature: Romanticism to Moder	nism 03
LIT	3310	Survey of American Literature	03
LIT	4050	Young Adult Literature	03
LIT	4210	Contemporary Literature	03
SEMESTER HOURS REQUIRED FOR GRADUATION			

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

SECONDARY MATHEMATICS — ADDITIONAL ENDORSEMENT

This program provides teachers with the knowledge and skills needed to add the Secondary Mathematics endorsement to their existing Michigan secondary teaching certificate. Upon completing the program and passing the required state tests, teachers will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title	Semester Hours
REQUIRE	MENTS -	39 HOURS	
MTH	1310	Pre-Calculus	05
MTH	1410	Introduction to Discrete Mathematics	03
MTH	1510	Calculus I	04
MTH	2510	Calculus II	04
MTH	2710	Probability and Statistics for Educators	03
MTH	3510	Multivariable Calculus	04
MTH	3550	Differential Equations and Linear Algebra	a 04
MTH	3610	College Geometry	03
MTH	4150	Modern Algebra	03
MTH	4510	Introduction to Real Analysis	03
MTH	4910	Senior Seminar: Mathematics	03
SEMESTER HOURS REQUIRED FOR GRADUATION			

SECONDARY SOCIAL STUDIES — ADDITIONAL ENDORSEMENT

This program provides teachers with the knowledge and skills needed to add the Secondary Social Studies endorsement to their existing Michigan secondary teaching certificate. Upon completing the program and passing the required state test, teachers will be eligible to apply for the endorsement.

Program Requirements: Bachelor Degree

Postbaccalaureate Certificate

Course	Number	Course Title	Semester Hours
REQUIRE	EMENTS -	- 40 HOURS	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
EDU	3810	Service Learning Project	01
GEO	1010	Human Geography	03
GEO	1110	Physical Geography	03
HIS	3410	United States History to 1877	03
HIS	3420	United States History Since 1877	03
HIS	3510	World History I	03
HIS	3520	World History II	03
HIS	3530	World History III	03
HIS	3540	World History IV	03
HIS	4910	Senior Seminar: History and Social Studie	es 03
POL	3010	American Political Systems	03
POL	3110	International Relations	03
SEMESTER HOURS REQUIRED FOR GRADUATION			40

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment. Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

College of Engineering

Undergraduate Programs

Dean: Anca Sala, Ph.D.

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Mechatronics	40
Associate of Applied Science	
Photonics and Laser Technology	40
Associate of Applied Science	



CIVIL ENGINEERING

Civil engineers design, build, and supervise the construction of large, important projects in the public and private sectors, including roads, buildings, airports, tunnels, bridges, water and sewage systems, and other infrastructures. In the design and planning process, they apply their decision-making and problem-solving skills to analyze and evaluate many factors: topography and soils, building materials, government regulations, potential environmental hazards, construction costs, and more.

Bachelor of Science

Course	Number	Course Title	Semester Hours
CIVIL EN	GINEERIN	IG MAJOR – 87 HOURS	
CE	2110	Surveying	02
CE	2510	Professional Practice	01
CE	2610	Introduction to Environmental Engineerin	
CE	3110	Traffic Engineering	03
CE	3210	Structural Analysis I	03
CE	3410	Soils Mechanics	04
CE	4220	Structural Analysis II	03
CE	4250	Reinforced Concrete Design	03
CE	4270	Steel Design	03
CE	4310	Water Resources Engineering	04
ELECTIVI		Civil Engineering Technical Elective*	03
ELECTIVI	E	Civil Engineering Technical Elective*	03
ELECTIVI	Ε	Civil Engineering Technical Elective*	03
EGR	1010A	Engineering Graphics	02
EGR	1050	Introduction to Engineering and Design	02
EGR	2710	Computing for Engineers	02
EGR	3210	Engineering Economy I	02
EGR	4910	Engineering Project Management	03
EGR	4920	Senior Design Project	02
ME	2110	Materials Science	04
ME	2210	Statics	03
ME	2250	Dynamics	03
ME	3210	Solid Mechanics	03
ME	3220	Solid Mechanics and Vibrations Lab	01
ME	3410	Fluid Mechanics	03
MTH	2510	Calculus II	04
MTH	3510	Multivariable Calculus	04
MTH	3550	Differential Equations and Linear Algebra	n 04
SCI	2520	General Physics II	04
WRK	3010	Work Experience	03
SELECT THREE CIVIL ENGINEERING TECHNICAL ELECTIVES* FROM			

SELECT THREE CIVIL ENGINEERING TECHNICAL ELECTIVES* FROM

THE FOLI	OWING:		
CE	4730	Pre-Stressed Concrete Design	03
CE	4810	Foundation Engineering	03
CE	4830	Transportation Engineering	03
CE	4850	Hydrology	03
CE	4870	Hydraulics	03
CE	4890	Water Treatment Principles	03
CE	4910	Construction Engineering	03
EGR	4950	Engineering Research	03
ME	3250	Vibrations	03
ME	4710	Introduction to Finite Element Analysis (FEA)	03
ME	4790	Biomechanics and Biomaterials	03
GENERAL	. EDUCAT	TION REQUIREMENTS - 33 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
MTH	1510	Calculus I	04
MTH	2750	Statistical Methods	03
SCI	2460	General Chemistry	04
SCI	2510	General Physics I	04
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SELECT (ONE COU	RSE FROM THE FOLLOWING:	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
PSY	1010	Human Relations	03

PSY	1110	General Psychology	03
SEMESTI	ER HOUF	RS REQUIRED FOR GRADUATION	120

CNC MACHINIST

This program prepares individuals to apply technical knowledge and skills to operate Computer Numerical Control (CNC) machine tools including lathes, mills, precision measuring tools, and related attachments and accessories in order to perform machining functions such as cutting, drilling, shaping, and finishing products and component parts.

NOTE: An associate degree program in Industrial and Manufacturing Technology is available after students graduate with a CNC Machinist certificate.

Certificate

Course	Number	Course Title	Semester Hours
REQUIRE	MENTS -	· 30 HOURS	
AMT	2050	Principles of Industrial Safety, Health,	
		and Environment	03
CAD	1410	Introduction to Manufacturing Materials	
		and Processes	03
CNC	1110	Basic Gauges and Measurements	03
CNC	1310	Machining Theory and Methods	04
CNC	1510	CNC Theory and Programming	03
CNC	2010	Mastercam	03
EGR	1010A	Engineering Graphics	02
ENG	1010	College Composition I	03
MTH	1110	College Algebra I	03
WRKTC	2010	Work Experience	03
SEMESTI	ER HOURS	REQUIRED FOR GRADUATION	30

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

COMPUTER AIDED DESIGN

Computer-aided design (CAD) technicians design most of the products we use in our day-to-day lives, using technology to create 3-D models and 2-D production drawings. Some technicians work for manufacturing corporations or design firms, and others work independently, accepting contracts to create specific designs. CAD technicians work in almost every industry: packaging, aerospace, furniture, automotive manufacturing, and more. Graduates of the program can continue their education with a bachelor degree in engineering — for example, Mechanical Engineering or Civil Engineering.

		0	
Course	Number	Course Title Semester H	ours
COMPUTI	ER AIDED	DESIGN MAJOR - 45 HOURS	
AMT	2050	Principles of Industrial Safety, Health,	
		and Environment	03
AMT	2150	Fundamentals of Industrial Management	03
CAD	1110	Introduction to Computer Aided Design (CAD)	03
CAD	1410	Introduction to Industrial Materials and Processes	03
CAD	2150	Statics and Strength of Materials	03
CQI	1210	Introduction to Quality Theory	03
EGR	1010A	Engineering Graphics	02
EGR	1050	Introduction to Engineering and Design	02
EGR	2990	Capstone Project	03
MTH	1310	Pre-Calculus	05
SCI	2150	Integrated Physics	03
WRKTC	2010	Work Experience	03
SELECT C	NE COU	RSE FROM THE FOLLOWING:	
CAD	2260	Unigraphics	03
CAD	2310	Pro/ENGINEER	03
CAD	2360	SolidWorks	03

SELECT	SELECT ONE COURSE FROM THE FOLLOWING:				
CAD	2270	Unigraphics Intermediate	03		
CAD	2320	Pro/ENGINEER Intermediate	03		
CAD	2370	SolidWorks Intermediate	03		
SELECT	ONE COL	JRSE FROM THE FOLLOWING:			
CAD	2280	Unigraphics Advanced	03		
CAD	2330	Pro/ENGINEER Advanced	03		
CAD	2380	SolidWorks Advanced	03		
GENERA	L EDUCA	TION REQUIREMENTS - 15 HOURS			
ENG	1010	College Composition I	03		
ENG	1020	College Composition II	03		
MTH	1110	College Algebra I	03		
SPK	2010	Oral Communication	03		
SELECT	ONE COL	JRSE FROM THE FOLLOWING:			
ECN	2010	Principles of Macroeconomics	03		
ECN	2110	Principles of Microeconomics	03		
PSY	1010	Human Relations	03		
PSY	1110	General Psychology	03		
SEMESTER HOURS REQUIRED FOR GRADUATION					

ELECTRICAL ENGINEERING

Without electricity, modern life would not be possible. Electrical and electronic engineers are the brains behind that power. They design, develop, test, and supervise the manufacturing of electrical equipment involved in power generation, controlling, and transmission. Electrical engineering encompasses multiple areas such as power systems, industrial control and automation, robotics, communications, microprocessors, digital broadcasting, and others. Electrical engineers also often work in areas closely related to computers.

Bachelor of Science

Course	Number	Course Title Seme	ster Hours
ELECTR	ICAL ENG	INEERING MAJOR - 87 HOURS	
CS	1110	Introduction to Programming	03
CS	2150	C++ Programming	03
EE	2110	Circuits and Electronics I	04
EE	2120	Circuits and Electronics II	04
EE	2210	Digital Logic and Circuits	03
EE	3130	Circuits and Electronics III	04
EE	3210A	Microcontrollers	03
EE	3250	Automation and Control	02
EE	3270	Microprocessor/Automation Control Lab	01
EE	3410	Electromagnetic Fields and Waves	04
EE	3610	Dynamic Systems and Control	03
EE	4310	Signals and Systems	03
EE	4510	Energy Conversion and Power Electronics	04
EE	4610	Robotics	03
ELECTI\		Electrical Engineering Technical Elective*	03
ELECTI\		Electrical Engineering Technical Elective*	03
ELECTI\	/E	Electrical Engineering Technical Elective*	03
EGR	1050	Introduction to Engineering and Design	02
EGR	2710	Computing for Engineers	02
EGR	3210	Engineering Economy I	02
EGR	4910	Engineering Project Management	03
EGR	4920	Senior Design Project	02
ME	2110	Materials Science	04
MTH	2510	Calculus II	04
MTH	3510	Multivariable Calculus	04
MTH	3550	Differential Equations and Linear Algebra	04
SCI	2520	General Physics II	04
WRK	3010	Work Experience	03
SELECT	THREE E	LECTRICAL ENGINEERING TECHNICAL ELEC	TIVES*
FROM T	HE FOLLO	OWING:	
CIS	2610	Visual Basic	03
CIS	4010	Advanced Computer Architecture	03
EE	4210	Digital Logic Design	03
EE	4230	Digital Signal Processing	03
EE	4250	Embedded Software	03

EE	4350	Communications Systems and Circuits	03	
EE	4410	Optoelectronics	03	
EE	4450	Laser Systems and Applications	03	
EE	4710	Electronic Design Automation	03	
EGR	4950	Engineering Research	03	
ME	3310	Thermodynamics	03	
ME	4870	Mechatronics	03	
GENERAL	. EDUCAT	ION REQUIREMENTS - 33 HOURS		
ENG	1010	College Composition I	03	
ENG	1020	College Composition II	03	
HUM	4010	Philosophy of Ethics	03	
MTH	1510	Calculus I	04	
MTH	2750	Statistical Methods	03	
SCI	2460	General Chemistry	04	
SCI	2510	General Physics I	04	
SOC	3210	Cultural Diversity	03	
SPK	2010	Oral Communication	03	
SELECT C	NE COU	RSE FROM THE FOLLOWING:		
ECN	2010	Principles of Macroeconomics	03	
ECN	2110	Principles of Microeconomics	03	
PSY	1010	Human Relations	03	
PSY	1110	General Psychology	03	
SEMESTER HOURS REQUIRED FOR GRADUATION				

INDUSTRIAL AND MANUFACTURING TECHNOLOGY

The program prepares students to apply basic engineering principles and technical skills in manufacturing and fabrication to the identification and solution of problems in product manufacturing, industrial management, construction, and other areas. Students receive instruction in quality control, industrial processes, industrial management, computer-aided design, and manufacturing automation. Problem solving and teamwork are addressed throughout the program and in the culminating capstone project. Graduates can find employment as manufacturing technicians, quality technicians, maintenance technicians, production supervisors or managers, research and development technicians, and in related occupations.

		11	
Course	Number	Course Title	Semester Hours
INDUSTR	IAL AND I	MANUFACTURING TECHNOLOGY MAJO	R – 45
HOURS			
AMT	2150	Fundamentals of Industrial Management	03
CQI	1210	Introduction to Quality Theory	03
SELECT 2	7 CREDI	TS FROM THE FOLLOWING:	
CER CNC		Earned CER CNC degree at	
		Baker College or transfer	27
CER WEL	D	Earned CER WELD degree at	
		Baker College or transfer	27
JNYCD 10	00	Journeyman Status	27
SELECT	NINE CRE	DITS FROM THE FOLLOWING:	
CAD	2260	Unigraphics	03
CAD	2270	Unigraphics Intermediate	03
CAD	2310	Pro/ENGINEER	03
CAD	2320	Pro/ENGINEER Intermediate	03
CAD	2360	SolidWorks	03
CAD	2370	SolidWorks Intermediate	03
CIS	1050	Electronic Spreadsheets	01
CNC	1110	Basic Gauges and Measurements	03
CNC	1310	Machining Theory and Methods	04
CNC	2020	Intermediate Mastercam	03
CNC	2030	Advanced Mastercam	03
EET	1610	Introduction to Robotics	03
EET	1620	Advanced Robotics	03
EGR	1010A	Engineering Graphics	02
MTH	1310	Pre-Calculus	05
WELD	1110	Cutting and Oxy-fuel Welding	04

WELD	1160	Gas Metal Arc Welding	04
WELD	1260	Shielded Metal Arc Welding	04
WELD	2110	Advanced Welding and Cutting	03
WELD	2210	Welding Fabrication Practicum I	03
WELD	2970	Welding Certification III and IV FCAW and	
		GTAW Processes	01
SELECT	ONE COL	JRSE FROM THE FOLLOWING:	
EGR	2990	Capstone Project	03
WELD	2220	Welding Fabrication Practicum	03
GENERA	L EDUCA	TION REQUIREMENTS - 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
SPK	2010	Oral Communication	03
SELECT	ONE COL	JRSE FROM THE FOLLOWING:	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMEST	ER HOUF	RS REQUIRED FOR GRADUATION	60

MECHANICAL ENGINEERING

Mechanical engineers are essentially inventors who turn ideas into realities. They apply the theories of mathematics and science and the principles of engineering to design, develop, and manufacture the tools, machines, and mechanical devices that run our world. The discipline offers a wide range of opportunities: Mechanical engineers work on projects from jet engines to highly specialized micro-instruments used in surgery.

Bachelor of Science

ME

4730

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Course	Number	Course Title Seme	ster Hours	
MECHAN	IICAL ENG	GINEERING MAJOR - 87 HOURS		
ELECTIV	E	Mechanical Engineering Technical Elective*	03	
ELECTIV	E	Mechanical Engineering Technical Elective*	03	
ELECTIV	E	Mechanical Engineering Technical Elective*	03	
EE	2110	Circuits and Electronics I	04	
EE	3610	Dynamic Systems and Control	03	
EGR	1010A	Engineering Graphics	02	
EGR	1050	Introduction to Engineering and Design	02	
EGR	2710	Computing for Engineers	02	
EGR	3210	Engineering Economy I	02	
EGR	4910	Engineering Project Management	03	
EGR	4920	Senior Design Project	02	
ISE	2110	Manufacturing Processes	03	
ME	2110	Materials Science	04	
ME	2210	Statics	03	
ME	2250	Dynamics	03	
ME	2410	Introduction to 3-D Modeling	03	
ME	2450	Introduction to Computer Aided Engineering	02	
ME	3210	Solid Mechanics	03	
ME	3220	Solid Mechanics and Vibrations Lab	01	
ME	3250	Vibrations	03	
ME	3270	Mechanical Design	04	
ME	3310	Thermodynamics	03	
ME	3410	Fluid Mechanics	03	
ME	4310	Heat Transfer	03	
ME	4350	Thermal Systems Lab	01	
MTH	2510	Calculus II	04	
MTH	3510	Multivariable Calculus	04	
MTH	3550	Differential Equations and Linear Algebra	04	
SCI	2520	General Physics II	04	
WRK	3010	Work Experience	03	
		ECHANICAL ENGINEERING TECHNICAL ELEC	CTIVES*	
FROM TH	HE FOLLO	WING		
EE	4610	Robotics	03	
EGR	4950	Engineering Research	03	
ME	4410	Advanced Fluid Mechanics	03	
ME	4710	Introduction to Finite Element Analysis (FEA)	03	
N 45	4700	Laterna d'ata Eleita Element Anatoria (EEA)	00	

Intermediate Finite Element Analysis (FEA)

03

ME	4750	Kinematics	03
ME	4790	Biomechanics and Biomaterials	03
ME	4850	Computer Aided Engineering (CAE)	
		with SolidWorks	03
ME	4870	Mechatronics	03
GENERA	L EDUCA	TION REQUIREMENTS - 33 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
MTH	1510	Calculus I	04
MTH	2750	Statistical Methods	03
SCI	2460	General Chemistry	04
SCI	2510	General Physics I	04
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SELECT	ONE COL	JRSE FROM THE FOLLOWING:	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMEST	120		

This program is accredited by the Engineering Accreditation Commission of ABET; Web Address: http://www.abet.org.



Engineering Accreditation Commission

MECHANICAL TECHNOLOGY

Mechanical technicians work as part of multidisciplinary teams to bring designs to life. Applying their understanding of math and science, they use computer-aided design (CAD) software to transform designs into working models of machinery and equipment for development and testing. Graduates of the program can continue their education with a bachelor degree in engineering — for example, Civil Engineering or Mechanical Engineering.

		• •				
Course	Number	Course Title	Semester Hours			
MECHANI	MECHANICAL TECHNOLOGY MAJOR - 45 HOURS					
CAD	2150	Statics and Strength of Materials	03			
EET	1110	Electrical Technology	04			
EET	1610	Introduction to Robotics	03			
EGR	1010A	Engineering Graphics	02			
EGR	1050	Introduction to Engineering and Design	02			
EGR	2710	Computing for Engineers	02			
EGR	2990	Capstone Project	03			
ISE	2110	Manufacturing Processes	03			
ME	2410	Introduction to 3-D Modeling	03			
ME	2450	Introduction to Computer Aided Engineer				
ME	2710	Pneumatics and Hydraulics	03			
MTH	1310	Pre-Calculus	05			
SCI	2150	Integrated Physics	03			
SCI	2460	General Chemistry	04			
WRKTC	2010	Work Experience	03			
GENERAL	EDUCAT	ION REQUIREMENTS - 15 HOURS				
ENG	1010	College Composition I	03			
ENG	1020	College Composition II	03			
MTH	1110	College Algebra I	03			
SPK	2010	Oral Communication	03			
SELECT O	NE COUF	RSE FROM THE FOLLOWING:				
ECN	2010	Principles of Macroeconomics	03			
ECN	2110	Principles of Microeconomics	03			
PSY	1010	Human Relations	03			
PSY	1110	General Psychology	03			
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	60			

MECHATRONICS

The manufacture and assembly of precision components and products depend on mechanical systems controlled by electronic equipment. These systems are calibrated, operated, maintained, and tested by electromechanical technicians who are cross-trained in multiple disciplines and apply their broad-based knowledge and technical skills to ensure that equipment and systems function smoothly.

Associate of Applied Science Degree

Course	Number	Course Title Semester H	lours	
	MECHATRONICS MAJOR - 63 HOURS			
AMT	2050	Principles of Industrial Safety, Health, and		
		Environment	03	
CAD	1410	Introduction to Industrial Materials and Processes	03	
CNC	1110	Basic Gauges and Measurements	03	
CNC	1310	Machining Theory and Methods	04	
EET	1110	Electrical Technology	04	
EET	1150	Circuits	04	
EET	1610	Introduction to Robotics	03	
EGR	1010A	Engineering Graphics	02	
MATT	1210	Integrated Systems	03	
MATT	1510	Mechanical Drives	03	
MATT	2110	Industrial Controls and Instrumentation	03	
MATT	2210	Programmable Logic Controller Application	04	
MATT	2220	Advanced Programmable		
		Logic Controller Application	04	
MATT	2510	General Preventative/Predictive Maintenance	02	
MATT	2710	Shop Floor Networking	01	
MATT	2990	Capstone Project	06	
MTH	1310	Pre-Calculus	05	
ME	2710	Pneumatics and Hydraulics	03	
WELD	2110	Advanced Welding and Cutting Processes	03	
GENERA	L EDUCA	TION REQUIREMENTS - 15 HOURS		
ENG	1010	College Composition I	03	
ENG	1020	College Composition II	03	
MTH	1110	College Algebra I	03	
SPK	2010	Oral Communication	03	
SELECT	ONE COU	IRSE FROM THE FOLLOWING:		
ECN	2010	Principles of Macroeconomics	03	
ECN	2110	Principles of Microeconomics	03	
PSY	1010	Human Relations	03	
PSY	1110	General Psychology	03	
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION	78	
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PHOTONICS AND LASER TECHNOLOGY

Photonics technicians build, test, calibrate, and maintain laser and electro-optic devices and systems that generate, transmit, and manipulate light. The use of photonics and laser technology is growing, with new applications being developed every day — from using lasers in manufacturing and the medical field to nanotechnology and solar cells. Graduates of the program can continue their education with the Bachelor of Science in Electrical Engineering degree.

Course	Number	Course Title Se	mester Hours
PHOTON	ICS AND	LASER TECHNOLOGY MAJOR - 45 HOUR	S
EET	1110	Electrical Technology	04
EET	1150	Circuits	04
EET	1610	Introduction to Robotics	03
MTH	1310	Pre-Calculus	05
PLT	1210	Introduction to Photonics and Lasers	04
PLT	2310	Optical Components, Systems, and Metrological Components, Systems, System	
PLT	2350	Fiber Optics and Data Communications	03
PLT	2410	Laser Systems	04
PLT	2510	Photonics Applications	03
PLT	2710	Capstone Project	03
SCI	2150	Integrated Physics	03
WRKTC	2010	Work Experience	03
SELECT (ONE COU	RSE FROM THE FOLLOWING:	
CAD	2260	Unigraphics	03
CAD	2310	Pro/ENGINEER	03
CAD	2360	SolidWorks	03
GENERA	L EDUCA	TION REQUIREMENTS - 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
SPK	2010	Oral Communication	03
SELECT (ONE COU	RSE FROM THE FOLLOWING:	
ECN	2010	Principles of Macroeconomics	03
ECN	2110	Principles of Microeconomics	03
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTI	ER HOUR	S REQUIRED FOR GRADUATION	60

Undergraduate Programs

Dean: Lisa Radak, M.B.A., B.H.S., R.T.(R)(T)(CT)
Dean of the School of Nursing: Lesley Morgan, Ph.D.
Dean of the School of Occupational Therapy: Jo Anne Crain, Ph.D.

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Occupational Therapy Assistant	50
Pre-Occupational Therapy	50
Bachelor of Science	

CARDIAC SONOGRAPHY

This program prepares students by academic and clinical training to provide patient services using diagnostic ultrasound to perform cardiac echo testing under the supervision of a doctor of cardiology. This program will prepare students to perform these skills in a variety of healthcare settings.

Program Status: Limited Enrollment

Associate of Applied Science

Course	Number	Course Title	Semester Hours
PREREQU	JISITES -	- 28 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
MTH	1110	College Algebra I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
CARDIAC	SONOGE	RAPHY MAJOR - 44 HOURS	
CAS	1010A	Noninvasive Cardiology	05
CAS	1210A	Introduction to Echocardiography	05
CAS	2050A	Clinical Affiliation I	03
CAS	2110A	Cardiac Valve Disease in Sonography	04
CAS	2210A	Cardiac Ventricular Disease in Sonograph	ny 04
CAS	2310	Clinical Affiliation II	06
CAS	2410	Clinical Affiliation III	03
CAS	2610	Advanced Disease and Technologies	03
HSC	1810	Acoustical Physics	04
HSC	1910	Introduction to Sonography and Patient C	Care 03
MTH	1120	College Algebra II	03
SCI	1210	Physics Concepts	01
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	72

The Cardiac Sonography program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 25400 US Highway 19 North, Suite 158, Clearwater, FL 33763; phone: (727) 210-2350; fax: (727) 210-2354; on the recommendation of the Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS), 2025 Woodlane Drive St. Paul, MN 55125-2998 (651) 731-1582; e-mail jrc-dms@jcahpo.org.



DENTAL ASSISTING

Registered Dental Assistants are licensed healthcare professionals who administer direct restorative and preventive dental services to dental patients, under the supervision of a licensed dentist. Registered Dental Assistants are unique members of the dental healthcare team as they care for their patients providing a variety of services. The Registered Dental Assistant, licensed by the state of Michigan, is able to place, pack and carve amalgam restorations; inspect and chart the oral cavity; expose, process, and mount dental radiographs; remove sutures; size and place temporary fillings and crowns; perform selective coronal polish; capture vital signs; achieve pulp vitality tests; apply fluoride and dental sealants; as well as place and remove a dental dam, periodontal dressing, and retraction cords. Additionally, a Registered Dental Assistant can assist the doctor at chairside, relate home healthcare instructions to patients, prepare instruments and operatories for sterilization and disinfection, as well as

perform the role of an administrative assistant. The profession blends technical skills with people skills.

Successful completion of this program allows the individual to sit for two board exams: (1) the State of Michigan Board Exam, to earn the credential RDA, Registered Dental Assistant, and (2) the Dental Assisting National Board Exam to earn the credential CDA, Certified Dental Assistant.

Program Status: Limited Enrollment

Certificate

Course	Number	Course Title	Semester Hours
REQUIR	EMENTS -	- 41 HOURS	
DAS	1010	Dental Assisting I	04
DAS	1020	Dental Assisting II	03
DAS	1110	Anatomy, Histology, and	
		Pathology for the Dental Assistant	03
DAS	1210	Biomedical Science	02
DAS	1310	Dental Materials	03
DAS	1410	Dental Radiography	04
DAS	1510	Dental Office Management	02
DAS	2010	Clinical Practice	06
DAS	2110	Registered Dental Assistant Functions	03
DAS	2210	Dental Specialties	02
DAS	2310	Dental Ethics and Jurisprudence	02
DAS	2610	CDA/RDA Exam Preparation	02
ENG	1010	College Composition I	03
HSC	1010	Introduction to Health Professions	02
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION	41

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

The Dental Assisting Program is accredited by the Commission on Dental Accreditation of the American Dental Association, 211 East Chicago Avenue, Chicago, IL 60611-2678, (312) 440-2718. This is a specialized accrediting body recognized by the Commission on Recognition of Post-Secondary Accreditation and by the United States Department of Education. Please reference http://www.ada.org for further information.



DENTAL HYGIENE

Dental hygienists are licensed oral health professionals who focus on preventing and treating oral diseases of the teeth and gums, and protection of patients' total health. As part of dental hygiene services, dental hygienists perform oral healthcare assessments that include the following: patients' health histories, dental charting, oral cancer screening, and taking vital signs (blood pressure, smoking status, and pulse). Additionally, dental hygienists expose, process, and interpret dental radiographs; remove plaque and calculus from the teeth; apply cavity prevention agents; apply sealants; teach patients proper oral hygiene techniques; counsel patients on good nutrition; provide local anesthesia and nitrous oxide for pain and/ or anxiety control. Dental hygienists can work as clinicians, educators, researchers, administrators, managers, consumer advocates, sales managers and consultants. They may work in a variety of healthcare settings such as private dental offices, schools, public health clinics, hospitals, correctional institutions, or nursing homes. Successful completion of the program allows graduates to sit for the National Dental Hygiene written board examination, along with the required regional board examinations required for licensure to practice.

Program Status: Limited Enrollment

Associate of Applied Science

Course	Number	Course Title	Semester Hours
PREREQ	JISITES -	- 28 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
MTH	1050	Quantitative Reasoning and Application	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
DENTAL	HYGIENE	MAJOR - 54 HOURS	
DHY	1010	Clinical Dental Hygiene I	03
DHY	1020	Clinical Dental Hygiene II	03
DHY	1030	Clinical Dental Hygiene III	02
DHY	1150	Dental Histology	01
DHY	1210	Principles of Dental Hygiene	02
DHY	1250	Oral Anatomy	03
DHY	1310	Head and Neck Anatomy	02
DHY	1350	Dental Materials	02
DHY	1410	Oral Pathology	02
DHY	1510	Radiography	03
DHY	1610	Pharmacology for the Dental Hygienist	02
DHY	1710	Dental Pain and Anxiety Control	03
DHY	2040	Clinical Dental Hygiene IV	03
DHY	2050	Clinical Dental Hygiene V	03
DHY	2210	Community Dentistry and Education	04
DHY	2310	Dental Law and Ethics	01
DHY	2520	Radiographic Interpretation	01
DHY	2410	Periodontics I	02
DHY	2420	Periodontics II	02
HSC	2410	Microbiology	03
SCI	2460	General Chemistry	04
SOC	2010	Sociology	03
SEMESTI	ER HOUR	S REQUIRED FOR GRADUATION	82

The Dental Assisting Program is accredited by the Commission on Dental Accreditation of the American Dental Association, 211 East Chicago Avenue, Chicago, IL 60611-2678; (312) 440-2718. This is a specialized accrediting body recognized by the Commission on Recognition of Post-Secondary Accreditation and by the United States Department of Education. Please reference http://www.ada.org for further information.



DIAGNOSTIC MEDICAL SONOGRAPHY

Through academic and clinical training, students are prepared for a career in diagnostic medical sonography, which includes general and vascular studies, that provides patient care while utilizing diagnostic ultrasound equipment. Using diagnostic ultrasound, sonographers gather the information physicians need to treat ailments and disorders. While using critical thinking skills and applying knowledge of scanning techniques for general and vascular disease, students take sonographic images and ensure patient safety. The mission of the diagnostic medical sonography program is to provide didactic and clinical education which enables qualified students to achieve strong communication, critical thinking, and technical skills required to maintain entry-level employment and become a registered diagnostic medical sonographer (RDMS) and registered vascular technologist (RVT).

Program Status: Limited Enrollment

Associate of Applied Science

Course	Number	Course Title Semester H	lours
PREREQU	JISITES -	28 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
MTH	1110	College Algebra I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
DIAGNOS	TIC MEDI	CAL SONOGRAPHY MAJOR - 50 HOURS	
DMS	1110	Abdominal Sonography	04
DMS	1210	OB/GYN Sonography I	03
DMS	1310	Sonographic Techniques Lab	03
DMS	2210	OB/GYN Sonography II	03
DMS	2310	Clinical I	06
DMS	2320	Clinical II	06
DMS	2330	Clinical III and Capstone Review	06
DMS	2410	Superficial Structures and Ultrasound Procedures	02
HSC	1810	Acoustical Physics	04
HSC	1910	Introduction to Sonography and Patient Care	03
MTH	1120	College Algebra II	03
SCI	1210	Physics Concepts	01
VAS	2220	Non-invasive Vascular I	03
VAS	2320	Non-invasive Vascular II	03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	78

The Diagnostic Medical Sonography Program is accredited by the Commission on Accreditation of Allied Health Educational Programs (CAAHEP), 25400 US Highway 19 North, Suite 158, Clearwater, FL 33763, (727)210-2350. Program accreditation is granted upon the recommendation of the Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS), (JRC-DMS), 6021 University Blvd., Suite 500, Ellicott City, MD 21043-6090 (433) 973-325t; jrc-dms@jcahpo.org.



HEALTHCARE ADMINISTRATION

Healthcare administrators plan, direct and coordinate medical and health services in hospitals, private and public clinics, agencies, and other healthcare organizations. Some administrators specialize in one area, such as finance or marketing, but others have broader responsibilities that can range from managing people and services to developing procedures to improve the quality of health services.

Program Status: Open Enrollment

Bachelor of Science

Course	Number	Course Title	Semester Hours
APPROVE	ED CREDI	Т	
(24 GENE	RAL EDU	CATION AND 39 ELECTIVE CREDITS)	63
HEALTHO	ARE ADI	MINISTRATION MAJOR - 24 HOURS	
HSC	1110	Introduction to Healthcare	03
HSC	3110	Health Law and Regulations	03
HSC	3150	Planning and Evaluation of Health Service	ces 03
HSC	4010	Healthcare Administration	03
HSC	4110	Seminar in Health Issues	03
HSC	4210	Ethics for Health Professionals	03
HSC	4310	Health System Finance	03
HSC	4410	Healthcare Administration Externship	03

REQUIRED COURSES - 33 HOURS 0.3 Accounting Elective 2110 BUS **Business Analytics** 03 **ECN Economics Elective** 03 03 FIN Finance Elective HSC 1010 Introduction to Health Professionals 02 **HSC** 1210 Human Anatomy and Physiology I 03 Human Anatomy and Physiology I Lab 01 **HSC** 1211 **HSC** 1250 Introduction to Disease 03 HRM Human Resource Elective 03 LAW Law Elective 03 MGT 1010 Introduction to Business 03 Principles of Marketing MKT 1110 03 SEMESTER HOURS REQUIRED FOR GRADUATION 120

HEALTH INFORMATION TECHNOLOGY

A Health Information Technician is a skilled professional responsible for maintaining, organizing, and producing medical information. The curriculum prepares students for employment in any healthcare setting. Upon completion of the program, graduates are eligible to sit for the RHIT National Certification Exam. Program Status: Open Enrollment

Associate of Applied Science

Course	Number	Course Title	Semester Hours
HEALTH	NFORMA	TION TECHNOLOGY MAJOR - 45 HOU	
HIT	1010	Healthcare Delivery Systems	03
HIT	1110	Health Data Content and Structure	03
HIT	1310	Legal and Ethical Issues	03
HIT	2010	Healthcare Data Analytics and Statistics	03
HIT	2110	Coding I ICD	03
HIT	2120	Coding II ICD	03
HIT	2130	Coding III CPT	03
HIT	2210	Clinical Quality Management	03
HIT	2310	Health Information Management	01
HIT	2350	Reimbursement Methodologies	01
HIT	2410	Organization and Leadership	03
HIT	2510	Health Information Technology	
		Professional Practice Experience	02
HIT	2910	RHIT Review	02
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1250	Introduction to Disease	03
HSC	2610	Basic Pharmacology	03
GENERAL	EDUCAT	TION REQUIREMENTS - 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1050	Quantitative Reasoning I	03
SPK	2010	Oral Communication	03
SELECT (ONE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTE	R HOUR	S REQUIRED FOR GRADUATION	60

The Health Information Technology Program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM), 233 North Michigan Avenue, 21st Floor, Chicago, IL 60601-1683; (312) 233-1100



HEALTH SCIENCE TECHNOLOGY

The Health Science Technology (HST) degree offers flexible course offerings for entry-level health career opportunities. Students pursue selected certificates that prepare them for a variety of in-demand healthcare careers. Students will receive specialized training in one or more disciplines while completing an Associate of Applied Science degree in Health Science Technology.

Choose the Medical Assistant or Dental Assistant certificate or transfer credit from another approved healthcare certificate program.

*NOTE: Students must first complete one certificate option prior to enrolling in this program.

Students who transfer a certificate in a health-related field from another institution (outside of Baker College) may have to take additional credit hours to meet residency requirements for this associate degree.

Associate of Applied Science

CERTIFICATE OPTION, HEALTH SCIENCE REQUIRED COURSES, AND GENERAL EDUCATION REQUIREMENTS TOTALING A MINIMUM OF 60 SEMESTER CREDITS

Course	Number	Course Title	Semester Hours
HEALTH S	CIENCE	REQUIREMENTS - 9 SEMESTER CREDI	TS
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
SELECT (NE COU	RSE FROM THE FOLLOWING:	
HSC	1220	Human Anatomy and Physiology II	03
HSC	1250	Introduction to Disease	03
HSC	2150	Pathophysiology	03
GENERAL	. EDUCAT	ION REQUIREMENTS - 15 SEMESTER C	REDITS:
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
SPK	2010	Oral Communication	03
SELECT (NE COU	RSE FROM THE FOLLOWING:	
MTH	1050	Quantitative Reasoning I	03
MTH	1110	College Algebra I	03
SELECT (ONE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	60

MEDICAL ASSISTANT

Medical assisting is a multi-skilled allied health profession in which practitioners work primarily in ambulatory settings such as medical offices and clinics. Medical assistants function as members of the healthcare delivery team and perform administrative duties and clinical procedures. The practicum is an unpaid work experience. Graduates are encouraged to take the AAMA (American Association of Medical Assistants) national certifying exam. Passing this exam entitles the candidate to the credential CMA (Certified Medical Assistant), AAMA.

Program Status: Open Enrollment

Certificate

Course	Number	Course Title	Semester Hours
REQUIRE	MENTS -	30 HOURS	
MA	1210	Basic Clinical and Administrative Skills	06
MA	1250	Intermediate Administrative Skills	05
MA	1310A	Dosage Math and Pharmacology	02
MA	1350	Legal Concepts	02
MA	1410	Clinical Procedures I	05
MA	1450A	Clinical Procedures II	05

SEMESTER HOURS REQUIRED FOR GRADUATION				
MA	1530	Medical Assistant Practicum	03	
MA	1510	Credential Review	02	

Disclosure information regarding gainful employment for certificate programs can be found at www.baker.edu/gainfulemployment.

The Medical Assistant programs at the Allen Park, Auburn Hills, Cadillac, Clinton Township, Flint, Muskegon, and Owosso campuses are accredited by the Commission on Accreditation Allied Health Education Program (CAAHEP), www.caahep.org, 25400 US Highway 19 North, Suite 158, Clearwater, FL 33763. Phone: 727-210-2350, Fax: 727-210-2354, on the recommendation of the Medical Assisting Education Review Board (MAERB), 20 North Wacker Drive, Suite 1575, Chicago, IL, 60606-2930, (312) 899-1500.



MEDICAL LABORATORY TECHNICIAN

The Medical Laboratory Technician is a skilled professional who works in a clinical laboratory setting under the supervision of a qualified physician and/or medical technologist. The technician performs laboratory procedures involving body fluids in the areas of hematology, microbiology, immunohematology, immunology, clinical chemistry, and urinalysis. A laboratory technician operates automated analyzers and monitors quality control programs. Although technicians have limited patient contact, clinical laboratory testing plays a crucial role in the detection, diagnosis, and treatment of disease. Upon completion of this program, students will be eligible to sit for national certification as a Medical Laboratory Technician.

Program Status: Limited Enrollment

Associate of Applied Science

Course	Number	Course Title S	emester Hours
PREREC	UISITES	- 28 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
MTH	1110	College Algebra I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
MEDICA	L LABOR	ATORY TECHNICIAN MAJOR - 37 HOURS	3
MLT	1010	Introduction to Medical Laboratory Techn	ician 03
MLT	2010	Hematology and Coagulation	05
MLT	2210	Immunology	02
MLT	2310	Laboratory Chemistry	03
MLT	2410	Medical Microbiology	05
MLT	2510	Immunohematology	04
MLT	2610	Urinalysis	02
MLT	2710	Clinical Experience	06
MLT	2910	MLT Capstone Review	03
SCI	2460	General Chemistry	04
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION	65

The Medical Laboratory Technician program at the Allen Park campus is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), 5600 N. River Rd. Suite 720 Rosemont, IL 60018-5119 PH: (773) 714-8880 x381; FAX: (773) 714-8886.



PHYSICAL THERAPIST ASSISTANT

The Physical Therapist Assistant (PTA) is a technical healthcare worker who performs patient care under the supervision of a licensed physical therapist. Typical settings include hospitals, rehabilitation clinics, private practice, geriatric care facilities, sport medicine centers, school systems, and industrial sites.

Program Status: Limited Enrollment

Associate of Applied Science

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Course	Number	Course Title	Semester Hours	
	Jisites -	- 28 HOURS		
ENG	1010	College Composition I	03	
ENG	1020	College Composition II	03	
HSC	1010	Introduction to Health Professions	02	
HSC	1210	Human Anatomy and Physiology I	03	
HSC	1211	Human Anatomy and Physiology I Lab	01	
HSC	1220	Human Anatomy and Physiology II	03	
HSC	1221	Human Anatomy and Physiology II Lab	01	
HSC	2150	Pathophysiology	03	
MTH	1050	Quantitative Reasoning I	03	
PSY	1110	General Psychology	03	
SPK	2010	Oral Communication	03	
PHYSICA	L THERAI	PIST ASSISTANT MAJOR - 50 HOURS		
HSC	2710	Clinical Kinesiology	04	
PTA	2010	Acute and Long-Term Care	02	
PTA	2050	Clinical Documentation for the PTA	01	
PTA	2110A	Functional Mobility	03	
PTA	2150	Neurological Foundations of Motor Conf	trol 02	
PTA	2210	Functional Movement Development	02	
PTA	2250	Clinical Pathology	02	
PTA	2310	Patient Assessment	03	
PTA	2350	Cardiopulmonary Rehabilitation	02	
PTA	2410	Therapeutic Exercise	03	
PTA	2450	Orthopedic Interventions	02	
PTA	2510	Professional Preparation	01	
PTA	2550	Neurological Management	03	
PTA	2610	Pediatric Management	02	
PTA	2650	Orthotics and Prosthetics for the PTA	01	
PTA	2710	Clinical Education I	02	
PTA	2720	Clinical Education II	06	
PTA	2730	Clinical Education III	06	
PTA	2750	Physical Agents	02	
PTA	2810	PTA Seminar and Specialty Practice	01	
SEMESTER HOURS REQUIRED FOR GRADUATION				

The Baker College Physical Therapist Assistant Programs at Allen Park, Auburn Hills, Flint, and Muskegon are accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, VA 22314; phone:703-706-3245; Web address: www.capteonline.org or via e-mail: accreditation@apta.org



ADIATION THERAPY

This program is an allied health discipline, which utilizes radiation for the treatment of cancer and cancer related diseases. The radiation therapist plays an integral role in the management team of physicians, physicists, and other allied health personnel. The professional has the unique opportunity to blend knowledge and skills of mathematics, medical science, and psychology in his or her everyday work. The radiation therapist has the opportunity of knowing patients over a period of several months, and becoming an integral part of their healthcare.

Program Status: Limited Enrollment

Bachelor of Science

Course	Number	Course Title Sem	ester Hours
PREREQU	JISITES -	· 28 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
MTH	1110	College Algebra I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
RADIATIO	N THERA	APY MAJOR - 77 HOURS	
MTH	2750	Statistical Methods	03
RDT	1010	Introduction to Radiation Therapy	03
RDT	2110	Radiobiology	02
RDT	2210	Patient Care Management	02
RDT	2310	Imaging and Processing in Radiation Oncolo	gy 04
RDT	2410	Sectional Anatomy	03
RDT	3110	Radiation Therapy Physics I	03
RDT	3120	Radiation Therapy Physics II	03
RDT	3210	Principles and Practice of Radiation Therapy	·I 04
RDT	3220	Principles and Practice of Radiation Therapy	
RDT	3310	Introduction to Clinical Practicum I	05
RDT	3320	Introduction to Clinical Practicum II	05
RDT	4110	Clinical Practicum I	06
RDT	4120	Clinical Practicum II	06
RDT	4130	Clinical Practicum III	06
RDT	4210	Dosimetry	05
RDT	4310	Senior Seminar I	03
RDT	4320	Senior Seminar II	03
RDT	4410	Quality Management and Operational Issues	
		Radiation Therapy	03
SCI	1210	Physics Concepts	01
WRI	3010	Report Writing	03
GENERAL	. EDUCAT	ION REQUIREMENTS - 15 HOURS	
HUM	4010	Philosophy of Ethics	03
MTH	1120	College Algebra II	03
PSY	2110	Psychology of Death and Dying	03
SOC	3210	Cultural Diversity	03
WRI	1150	Workplace Communication	03
SEMESTE	RHOURS	REQUIRED FOR GRADUATION	120

The Radiation Therapy Program is accredited through the Joint Review Committee on Education in Radiologic Technology, 20 Wacker Drive, Suite 2850, Chicago, IL 60606-3182, Phone: (312) 704-5300, Fax: (312)-704-5304. Web address: www.jrcert.org



RADIOLOGIC TECHNOLOGY

Radiographers are highly skilled professionals qualified to perform diagnostic imaging procedures and examinations prescribed by licensed medical practitioners. Technologists apply knowledge of anatomy and physiology, positioning, and radiographic techniques to provide quality healthcare services. The mission of the Baker College Radiologic Technology program is to enable qualified students to develop into competent and professional entry-level radiographers who are prepared to successfully sit for the ARRT examination and acquire gainful employment. We believe that this is done through exercises in critical thinking, varied clinical experience, the encouragement of universally responsible behavior, and foundations in guiding radiologic principles.

Program Status: Limited Enrollment

Associate of Applied Science

Course	Number	Course Title	Semester Hours
PREREQU	JISITES -	28 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
MTH	1110	College Algebra I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
RADIOLO	GIC TECH	INOLOGY MAJOR - 45 HOURS	
RAD	1010	Introduction to Radiography	02
RAD	1110	Radiologic Procedures I	04
RAD	1150	Simulation Lab	01
RAD	1210	Radiologic Science I	04
RAD	1250	Radiation Safety	01
RAD	2120	Radiologic Procedures II	06
RAD	2220	Radiologic Science II	06
RAD	2310	Clinical Applications I	06
RAD	2320	Clinical Applications II	06
RAD	2410A	Patient Care and Assessment	03
RAD	2450	Radiologic Capstone	03
RAD	2510	CT Basics and Related Anatomy	03
SEMESTE	73		

Joint Review Committee on Education in Radiologic Technology, 20 N. Wacker Drive, Suite 2850, Chicago, IL 6060-3182, Phone: (312) 704-5300, Fax: (312)-704-5304, Email: mail@jcert.org. Web address: www.jrcert.org



SURGICAL TECHNOLOGY

A surgical technologist possesses expertise in the theory and application of sterile and aseptic technique and combines the knowledge of human anatomy, pathophysiology, surgical procedures, and implementation tools and technologies to facilitate a physician's performance of surgery. The surgical technologist works under the supervision of a surgeon to ensure that the operating room environment is safe, that equipment functions properly, and that the operative procedure is conducted under conditions that maximize patient safety. Currently, the role of the surgical technologist is expanding to include other areas of surgery such as labor and delivery units, cardiac catheterization labs, outpatient surgery facilities, and for physicians in private practice.

Program Status: Limited Enrollment

Associate of Applied Science

Course	Number	Course Title	Semester Hours		
PREREQU	JISITES -	· 28 HOURS			
ENG	1010	College Composition I	03		
ENG	1020	College Composition II	03		
HSC	1010	Introduction to Health Professions	02		
HSC	1210	Human Anatomy and Physiology I	03		
HSC	1211	Human Anatomy and Physiology I Lab	01		
HSC	1220	Human Anatomy and Physiology II	03		
HSC	1221	Human Anatomy and Physiology II Lab	01		
HSC	2150	Pathophysiology	03		
MTH	1050	Quantitative Reasoning I	03		
SPK	2010	Oral Communication	03		
PSY	1110	General Psychology	03 46		
SURGICAL TECHNOLOGY MAJOR – 39 HOURS					

HSC	2410	Microbiology	03
HSC	2411	Microbiology Lab	01
SUR	1050	Introduction to Surgical Asepsis and Fundamentals	04
SUR	2050	Advanced Surgical Asepsis	02
SUR	2210	Surgical Technology Lab I	02
SUR	2220	Surgical Technology Lab II	04
SUR	2310	Surgical Patient	02
SUR	2350	Surgical Pharmacology and Anesthesia	02
SUR	2410	Surgical Procedures I	04
SUR	2420	Surgical Procedures II	02
SUR	2510	Clinical I	05
SUR	2520	Clinical II	05
SUR	2590	Professional Preparation	03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	67

The Surgical Technology program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP) 25400 US Highway 19 North, Suite 158, Clearwater, FL 33763; phone: (727) 210-2350; fax: (727) 210-2354, upon the recommendation of the Accreditation Review Council on Education in Surgical Technology and Surgical Assisting (ARC/STSA).



VETERINARY TECHNOLOGY

A veterinary technician can best be thought of as an animal nurse. By definition, a veterinary technician is a person who has completed a 2-year associate degree in Veterinary Technology from an AVMA (American Veterinary Medical Association) accredited institution. The Veterinary Practice Act of Michigan allows veterinary technicians to do anything for the care of animals except diagnose disease, prescribe medication, and perform surgery. Besides providing nursing care, veterinary technicians also function as laboratory technicians, radiology technicians, pharmacy technicians, surgical technicians, and anesthesia technicians. In addition, veterinary technicians are often responsible for a majority of the client education that occurs in a veterinary practice, thus this is a profession that requires excellent communication skills. The veterinary technology profession is very diverse and the opportunities for technicians are extremely varied. Career opportunities exist within, but are not limited to the following areas: small animal hospitals, large animal hospitals, research, education, pharmaceuticals, and the military. Once a student has successfully graduated from an AVMA accredited program, he/she can sit for the national licensing exam. If the graduate passes the VTNE exam, he/she will be eligible for licensure as a Licensed Veterinary Technician (LVT) in the state of Michigan.

Program Status: Limited Enrollment

Associate of Applied Science

		• •			
Course	Number	Course Title S	emester Hours		
PREREQU	JISITES -	· 14 HOURS			
ENG	1010	College Composition I	03		
PSY	1110	General Psychology	03		
MTH	1110	College Algebra I	03		
VET	1010A	Anatomy and Physiology for Veterinary			
		Technology	04		
VET	1011	Anatomy and Physiology for Veterinary			
		Technology Lab	01		
VETERINA	ARY TECH	INOLOGY MAJOR - 46 HOURS			
HSC	2410	Microbiology	03		
HSC	2411	Microbiology Lab	01		
VET	1050	Fundamentals of Veterinary Technology	04		
VET	1110	Laboratory and Exotic Animals Procedure	·S		
		and Nursing	02		
VET	1210	Large Animal Procedures and Nursing	02		
VET	2010	Veterinary Diagnostic Imaging	03		
VET	2050	Veterinary Pathology	04		
VET	2110	Veterinary Diagnostic Laboratory Procedu	ires 05		
VET	2150	Veterinary Pharmacology	05		
VET	2210	Introduction to Veterinary Surgical Proced			
		and Nursing	05		
VET	2310	Advanced Veterinary Surgical Procedures			
		and Nursing	06		
VET	2410	Veterinary Technology Capstone/Board F			
VET	2510	Veterinary Technology Internship	04		
GENERAL	GENERAL EDUCATION REQUIREMENTS - 6 HOURS				
ENG	1020	College Composition II	03		
SPK	2010	Oral Communication	03		
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	66		

Accreditation is granted through the American Veterinary Medical Association, Committee on Veterinary Technician Education and Activities (AVMA, CVTEA). Cadillac, Clinton Township, Flint, Jackson, and Muskegon are currently accredited. The Veterinary Technology Program is accredited by the American Veterinary Medical Association, Committee on Veterinary Technician Education and Activities (AVMA, CVTEA), 1931 North Meacham Road, Suite 100, Schaumburg, IL 60173-4630; Phone: (800) 248-2862, Fax: (847) 925-1329; Web address: avma.org.





School of Nursing

NURSING

Any nurse will tell you it can be a tough and demanding job, but he or she will also tell you it's one of the most rewarding careers you can choose. This is because on a daily basis you're helping people who need it the most. As a nurse, you'll be both a caregiver and a problem solver, someone who helps heal people in mind, body, and spirit. Compassion is critical, but you'll also need a strong aptitude for science and critical thinking to properly treat patients.

The Baker College School of Nursing (SON) offers a variety of degrees to meet the needs of both the student aspiring to become a registered nurse and those students who are already nurses striving to advance their careers with additional education.

The Associate Degree in Nursing (ADN) program offers students the ability to meet the qualifications necessary to take the National Council Licensure Examination (NCLEX) after 12 months of intensive study following pre-requisite course completion and acceptance into the program. The curriculum focuses on those skills required to care for patients in the acute care setting.

The Bachelor of Science in Nursing (BSN) degree is offered in two tracks. This degree focuses on the well-rounded practitioner with an emphasis on a liberal arts education as well as a mastery of basic nursing skills. This program is available to those students who wish to obtain credentials to take the NCLEX examination, pre-licensure track, and those students who are already highly skilled practicing nurses, post-licensure track, wishing to expand their nursing knowledge with a focus on population health, research, and leadership skills.

For those nurses ready to prepare themselves for leadership positions (administration track) or educational positions, both in acute and chronic care facilities or academic settings (education track), the master of science in nursing (MSN) program allows nurses to build upon the knowledge and skills obtained in their practice. Note: Please see page 82 of this catalog for information on the MSN program.

Associate Degree in Nursing (ADN)

Program Status: Limited Enrollment

Program requirements include the following:

- · High school diploma or GED equivalent (from an accredited program)
- Successful completion of all designated prerequisite courses with a minimum of a B- (2.7)
- · Kaplan admissions test
- Successful completion of all nursing courses with a B- (2.7)

Course	Number	Course Title S	emester Hours
NURSING	G MAJOR	- 42 HOURS	
HSC	2210	Nutrition	03
NUR	2110	Fundamentals of Nursing for the ADN	07
NUR	2210	Health Assessment for the ADN	02
NUR	2310	Nursing Pharmacology Overview for the A	ADN 02
NUR	2410	Mental Health Nursing for the ADN	03
NUR	2510	Medical/Surgical Nursing I for the ADN	10
NUR	2520	Medical/Surgical Nursing II for the ADN	03
NUR	2610	Child and Family Nursing for the ADN	03
NUR	2710	Maternal Child Nursing for the ADN	03
NUR	2910	Nursing Leadership Seminar for the ADN	06

Course	Number	Course Title	Semester Hours
OTHER R	EQUIRED	COURSES - 16 HOURS	
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
HSC	2410	Microbiology	03
GENERA	L EDUCAT	TION REQUIREMENTS - 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1050	Quantitative Reasoning I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION	73

NURSING (PRE-LICENSURE)

Bachelor of Science in Nursing (BSN)

Program Status: Limited Enrollment

Program requirements include the following:

- High school diploma or GED equivalent (from an accredited program)
- Overall admission GPA a minimum of C (2.7)
- Successful completion of HSC 1210, HSC 1211, HSC 1220 HSC 1221, & HSC 2150 with a minimum of a B- (2.7)
- Kaplan admissions test
- A cumulative GPA of 2.7 (B-) is required in order to graduate with a BSN degree from Baker College. A minimum grade of a B- in all nursing courses (NUR) is required. A minimum grade of a C (2.0) is required for general education courses.

Course	Number	Course Title	Semester Hours
PREREQU	ISITES -	28 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
MTH	1050	Quantitative Reasoning I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
NURSING	MAJOR -	- 62 HOURS	
CIS	3710	Introduction to Healthcare Informatics	03
NUR	2150	Fundamentals of Nursing for the BSN	07
NUR	2250	Health Assessment for the BSN	03
NUR	2350	Pharmacology and Medication	
		Administration for the BSN	03
NUR	2550	Medical/Surgical Nursing I for the BSN	07
NUR	3050	Evidence Based Practice for the BSN	03
NUR	3150	Community Nursing for the BSN	04
NUR	3450	Mental Health Nursing for the BSN	04
NUR	3550	Medical/Surgical Nursing II for the BSN	05
NUR	3650	Child and Family Nursing for the BSN	04
NUR	3750	Maternal/Child Nursing for the BSN	04
NUR	4150	Medical/Surgical Nursing III for the BSN	05
NUR	4250	Nursing Leadership for the BSN	03
NUR	4350	Nursing Synthesis for the BSN	04
SELECT O	NE COUF	RSE FROM THE FOLLOWING:	
NUR	4610	Global Health with Travel Abroad	03
NUR	4650	Global Health	03

School of Nursing

NUR	4710	Cultural Competence in Nursing:	00
		The Hispanic Patient	03
NUR	4750	Pathophysiology for Nurses	03
GENER	AL EDUCA	TION REQUIREMENTS - 12 HOURS	
HUM	4010	Philosophy of Ethics	03
MTH	2750	Statistical Methods	03
SOC	3210	Cultural Diversity	03
SELECT	ONE COL	JRSE FROM THE FOLLOWING:	
SPN	1010	Spanish I	03
SPN	1020	Spanish II	03
ADDITIO	ONAL REG	UIRED COURSES - 18 HOURS	
HSC	2210	Nutrition	03
HSC	2310	Biochemistry	03
HSC	2410	Microbiology	03
HUM	3610	Art Appreciation	03
HUM	3650	Music Appreciation	03
PSY	2210	Developmental Psychology	03
SEMES	TER HOUR	S REQUIRED FOR GRADUATION	120

The Baccalaureate Pre-licensure Nursing program at Baker College is accredited by the Commission on Collegiate Nursing Education (CCNE); 655 K Street NW, Suite 750, Washington, DC 20001; (202) 887-6791. Web address: www.aacn.nche.edu



NURSING (POST-LICENSURE)

Program Status: Open Enrollment

Program requirements include the following:

- Unencumbered license as a registered nurse (RN) in the United States (US), District of Columbia or US territories, or an unencumbered license as a RN in Canada.
- Note: Canadian RNs must complete the practicum of this program under the supervision of a baccalaureate nurse licensed in Canada. Successful completion of the Baker College BSN post licensure program does not qualify Canadian graduates to take the US NCLEX-RN examination.
- A cumulative GPA of B- (2.7) is needed in order to graduate from this track. A minimum grade of B- (2.7) is required for health science courses (SCI, HSC, NUR). A minimum grade of a C (2.0) is required for general education courses.

Bachelor of Science in Nursing (BSN)

Course Number	Course Title Semester	Hours				
APPROVED CRED	APPROVED CREDIT FOR RN LICENSURE – 47					
APPROVED CRED	IT FOR GENERAL EDUCATION					
HSC 1220	Human Anatomy and Physiology II	03				
HSC 1221	Human Anatomy and Physiology II Lab	01				
HSC 2210	Nutrition	03				
HSC 2410	Microbiology	03				
PSY 1110	General Psychology	03				
NURSING MAJOR	- 33 HOURS					
CIS 3710	Introduction to Healthcare Informatics	03				
NUR 3210	Fundamentals of Professional Nursing Practice	03				
NUR 3250	Nursing Assessment for the Registered Nurse	03				
NUR 3310	Nursing Theory and Research	03				
NUR 3350	Health Promotion and Vulnerable Populations	03				
NUR 4450	Community Health Nursing	03				
NUR 4452	Community Health Nursing Practicum	03				
NUR 4550	Nursing Leadership and Management	03				
NUR 4552	Nursing Leadership and Management Practicum	03				
NUR 4850	Nursing Seminar	03				
	JRSE FROM THE FOLLOWING:					
NUR 4610	Global Health with Travel Abroad	03				
NUR 4650	Global Health	03				
NUR 4710	Cultural Competence in Nursing: The Hispanic					
	Patient	03				
NUR 4750	Pathophysiology for Nurses	03				
	TION REQUIREMENTS - 27 HOURS					
HUM 3610	Art Appreciation	03				
HUM 3650	Music Appreciation	03				
HUM 4010	Philosophy of Ethics	03				
MTH 2750	Statistical Methods	03				
PSY 2210	Developmental Psychology	03				
SOC 3210	Cultural Diversity	03				
	JRSE FROM THE FOLLOWING:					
SPN 1010	Spanish I	03				
SPN 1020	Spanish II	03				
SELECT ONE COL	JRSE FROM THE FOLLOWING:					
HSC 2310	Biochemistry	03				
SCI 2150	Integrated Physics	03				
SCI 3210	Principles of Astronomy	03				
SELECT ONE COL	JRSE FROM THE FOLLOWING:					
ELECTIVE	Communication/English Elective	03				
ELECTIVE	Psychology Elective	03				
ELECTIVE	Sociology Elective	03				
ELECTIVE	Speech Elective	03				
SEMESTER HOUR	S REQUIRED FOR GRADUATION	120				

The Baccalaureate Post-licensure Nursing program at Baker College is accredited by the Commission on Collegiate Nursing Education (CCNE); 655 K Street NW, Suite 750, Washington, DC 20001; (202) 887-6791. Web address: www.aacn.nche.edu





School of Occupational Therapy

Occupational therapists work with people who have physical and mental challenges, helping them improve their ability to perform everyday tasks and achieve more independence. They begin by assessing patients' current abilities, and then they develop and implement plans of care that help the patients learn or regain the skills needed to live and work.

OCCUPATIONAL THERAPY ASSISTANT

Occupational therapy assistants, working under the supervision of occupational therapists, provide skilled treatments to individuals across the lifespan. Treatment interventions are designed to promote successful engagement in everyday activities (occupations). These include the skills necessary for learning, social interaction and recovery from emotional, physical or cognitive limitations.

Program Status: Limited Enrollment

Associate of Applied Science

Course	Number	Course Title Semester	Hours		
PREREQU	JISITES -	- 28 HOURS			
ENG	1010	College Composition I	03		
ENG	1020	College Composition II	03		
HSC	1010	Introduction to Health Professions	02		
HSC	1210	Human Anatomy and Physiology I	03		
HSC	1211	Human Anatomy and Physiology I Lab	01		
HSC	1220	Human Anatomy and Physiology II	03		
HSC	1221	Human Anatomy and Physiology II Lab	01		
HSC	2150	Pathophysiology	03		
MTH	1050	Quantitative Reasoning I	03		
MTH	1110	College Algebra I	03		
PSY	1110	General Psychology	03		
SPK	2010	Oral Communication	03		
OCCUPAT	TIONAL T	HERAPY ASSISTANT MAJOR - 42 HOURS			
HSC	2710	Clinical Kinesiology	04		
OTA	1110	Introduction to Occupational Therapy Assisting	02		
OTA	2010	OTA Clinical Documentation and Health Records	02		
OTA	2050	OTA Principles and Applications in Mental Health	03		
OTA	2110	OTA Clinical Techniques in Mental Health	03		
OTA	2150	Fundamentals of OTA Practice	03		
OTA	2210	OTA Principles and Applications in			
		Physical Dysfunction	03		
OTA	2250	Neurological Foundations of Motor Control	02		
OTA	2310	OTA Clinical Techniques in Physical Dysfunction	03		
OTA	2350	Geriatric Patient Care	02		
OTA	2410	Elements of Therapeutic Media	03		
OTA	2510	OTA Principles and Applications in Pediatrics	02		
OTA	2610	Fieldwork Fundamentals	02		
OTA	2710	Level I Fieldwork A	01		
OTA	2720	Level I Fieldwork B	01		
OTA	3710	Level II Fieldwork A	03		
OTA	3720	Level II Fieldwork B	03		
OTA	3750	OTA Board Review	00		
SEMESTE	SEMESTER HOURS REQUIRED FOR GRADUATION 70				

Baker College of Allen Park, Baker College of Owosso, and Baker College of Muskegon are fully accredited by the Accreditation Council for Occupational Therapy Education (ACOTE), located at 4720 Montgomery Lane, Suite 200, Bethesda, MD, 20814-3449; (301) 652-2682; Web address: www.acoteonline.org Graduates are eligible to take the national certification examination, qualification for state licensure, specific employment opportunities, and placement at Level I and Level II clinical sites.



PRE-OCCUPATIONAL THERAPY

Occupational therapists require master's degrees. At Baker College, students must complete the Pre-Occupational Therapy program before entering the Master of Science in Occupational Therapy program.

Occupational therapists provide therapeutic interventions to individuals across the lifespan. Interventions are designed to promote successful engagement in everyday activities (occupations). These include the skills necessary for learning, social interaction and recovery from emotional, physical and/or cognitive limitations.

Program Status: Limited Enrollment

Bachelor of Science

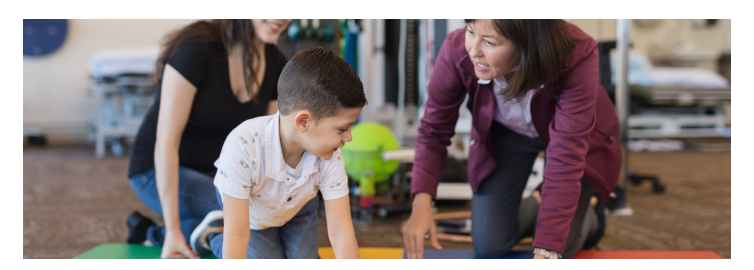
Course	Number	Course Title	Semester Hours
PREREQU	ISITES -	28 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HSC	1010	Introduction to Health Professions	02
HSC	1210	Human Anatomy and Physiology I	03
HSC	1211	Human Anatomy and Physiology I Lab	01
HSC	1220	Human Anatomy and Physiology II	03
HSC	1221	Human Anatomy and Physiology II Lab	01
HSC	2150	Pathophysiology	03
MTH	1110	College Algebra I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03
PRE-OCC	UPATION	AL THERAPY MAJOR - 78 HOURS	
HSC	2710	Clinical Kinesiology	04
HSC	3810	Neuroanatomy	03
HSC	4210	Ethics for Health Professionals	03
MTH	2750	Statistical Methods	03
OCC	1010	Foundations of Occupational Therapy	02
OCC	2220	Therapeutic Use of Occupations	05
OCC	2330	Occupation Centered Theory	05
OCC	2550	Assessment of Occupational Engageme	ent 03
OCC	3020	Mental Health Conditions and	
		Occupational Dysfunction	03
OCC	3060	Complementary Therapies, Wellness,	
		and Occupation	03
OCC	3130	Professional Roles, Responsibilities,	
		and Practice Areas	03
OCC	3140	Documentation in the Healthcare System	
OCC	3210	Level I Fieldwork (Children)	02
OCC	3310	Child Development and the Implications	
		of Pathology/Conditions	03
OCC	3410	Disease/Injury and Occupational Dysfur	nction 03
OCC	3510	The Aging Process and the	
		Implications of Pathology/Conditions	03
OCC	4020	Program Planning/Intervention Strategie	
OCC	4030	Program Planning/Intervention Strategie	
OCC	4220	Occupational Therapy and Case Manag	
OCC	4350	Personal and Environmental Adaptations	
OCC	4550	Community-Based Occupational Therap	
WRI	3010	Report Writing	03

School of Occupational Therapy

Course	Number	Course Title	Semester Hours	
OTHER (GENERAL	EDUCATION REQUIREMENTS - 15 HO	DURS	
MTH	1120	College Algebra II	03	
ELECTIV	Έ	Global/Cultural Perspectives	03	
SOC	3210	Cultural Diversity	03	
SELECT	TWO COL	JRSES FROM THE FOLLOWING:		
PSY	2110	Psychology of Death and Dying	03	
PSY	2210	Developmental Psychology	03	
PSY	3350	Human Sexuality	03	
PSY	3510	Adolescent Psychology	03	
PSY	4010	Social Psychology	03	
SEMESTER HOURS REQUIRED FOR GRADUATION				

The combined Pre-Occupational Therapy program and the Master of Occupational Therapy program are currently recognized as fully accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA) and can be reached by mail at: c/o Accreditation Department, American Occupational Therapy Association (AOTA) 4720 Montgomery Lane, Suite 200, Bethesda, MD 20814-3449; (301) 652-AOTA; www.acoteonline.org. Students must have successfully completed all Level I and Level II, clinical experiences, and have graduated from an accredited occupational therapy program to be eligible to sit for the national Occupational Therapist Registered Examination.





Undergraduate Programs

Dean: Richard Bush, Ph.D.

Computer Science	53
Bachelor of Science	
Game Software Development	53
Bachelor of Science	
Information Systems	54
Bachelor of Science	

Information Technology	54
Associate of Applied Science	
Information Technology and Security	55
Bachelor of Science	



COMPUTER SCIENCE

Computer science is an essential part of our lives. From smartphones to autonomous vehicles, the computer-operated objects around us shape the way we communicate, travel, work and play. Computer scientists, often called computer programmers, are professionals who work closely with software developers and engineers to apply logic, creative thinking and analytical skills to write, test, debug, modify and maintain the codes that computers use to function. Computer scientists invent the future by developing the architectures, applications and techniques for more advanced computing systems. Computer scientists work across all industries, including finance/banking, consulting, manufacturing, health care, government agencies, automotive, aerospace and education. Due to constant advances in technology, computer scientists need to stay current in the latest programming technologies. Graduates of the program can continue their education with a Master of Science in Information Systems.

Bachelor of Science

Course	Number	Course Title Sen	nester Hours			
COMPUTER SCIENCE MAJOR – 71 HOURS						
CIS	2210	Database Management and Design	03			
CIS	2510	Systems Development Methods	03			
CIS	2610	Visual BASIC	03			
CS	1010	Principles of Computer Science	03			
CS	1110	Introduction to Programming	03			
CS	2010	Net-centric Computing	03			
CS	2150	C++ Programming	03			
CS	2310	Microprocessor Electronics	03			
CS	2410	Java Programming	03			
CS	2420	Advanced Java Programming	03			
CS	3110	C# Programming	03			
CS	3210	Data Structures and Algorithms I	03			
CS	3220	Data Structures and Algorithms II	03			
CS	3410	Programming for Mobile Devices	03			
CS	3910	Emerging Programming Languages	03			
CS	3950	Big Data Analytics	03			
CS	4110	Artificial Intelligence	03			
CS	4510	Unit Testing and Interfaces	03			
CS	4810	Trends in Computer Science	03			
MTH	2510	Calculus II	04			
MTH	3550	Differential Equations and Linear Algebra	04			
WRKIT	2010	Work Experience	03			
WRKIT	4010	Work Experience	03			
CONCEN	TRATION	IN COMPUTER PROGRAMMING - 18 HOU	RS			
CIS	1150	iSeries CL and File Design	03			
CIS	3010	Computer Architecture	03			
CIS	4010	Advanced Computer Architecture	03			
CIS	4810	System Development Project	03			
CS	3610	Report Builder - Cognos	03			
CS	3650	Python Programming	03			
CONCENTRATION IN DATABASE TECHNOLOGY - 18 HOURS						

The Database Technology concentration builds upon the body of knowledge developed in the Bachelor of Science in Computer Science degree. You will study database applications and focus on the core elements of database programming and administration concepts and tasks.

CS 3610 Report Builder – Cognos 03

00	0010	ricport Bullaci Gogillos	00
CS	4210	Database Programming I	03
CS	4220	Database Programming II	03
CS	4650	Advanced Database Topics	03
CIS	4210	Database Administration I	03
CIS	4220	Database Administration II	03
GENERA	L EDUCA	TION REQUIREMENTS - 31 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
MTH	1410	Introduction to Discrete Mathematics	03
MTH	1510	Calculus I	04
MTH	2750	Statistical Methods	03
SCI		Scientific Inquiry Elective	03

SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SELEC	T ONE CO	JRSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMES	TER HOUF	RS REQUIRED FOR GRADUATION	120

GAME SOFTWARE DEVELOPMENT

Game Developers create and produce games and simulations that run on computers, video/game consoles, over the Internet, and mobile devices. Working alone or within a team, Game Developers apply their creativity and skills to design games and simulations that entertain. Once the framework is finalized, Game Developers add video, animations, programming, test and debug, and finally release the final product. Graduates can continue their education with a Master of Science in Information Systems degree.

Bachelor of Science

D ao0	.0. 0. 0	30.0.100	
Course	Number	Course Title	Semester Hours
GAME SO	FTWARE	DEVELOPMENT MAJOR - 90 HOURS	
CIS	1010	Introduction to Computer Applications	03
CIS	2210	Database Management and Design	03
CIS	2510	Systems Development Methods	03
CIS	2610	Visual BASIC	03
CS	1010	Principles of Computer Science	03
CS	1110	Introduction to Programming	03
CS	2150	C++ Programming	03
CS	2410	Java Programming	03
CS	2420	Advanced Java Programming	03
CS	3010	Game Design and Analysis	03
CS	3110	C# Programming	03
CS	3210	Data Structures and Algorithms I	03
CS	3220	Data Structures and Algorithms II	03
CS	3310	Application Security Practices	03
CS	3410	Programming for Mobile Devices	03
CS	3510	Introduction to Android Mobile SDK	
		and Application Development	03
CS	3520	Advanced Android Mobile	
		Application Development	03
CS	3810	Unreal Game Programming I	03
CS	3820	Unreal Game Programming II	03
CS	3850	Game Development	03
CS	4110	Artificial Intelligence	03
CS	4310	Unity Game Programming I	03
CS	4320	Unity Game Programming II	03
CS	4990	Senior Design Project in	•
	.000	Game Software Development	03
MTH	1210	Trigonometry	03
MTH	1410	Introduction to Discrete Mathematics	03
PPM	3010	Project Management	03
WEB	1110	Introduction to HTML	03
WRKIT	2010	Work Experience	03
WRKIT	4010	Work Experience	03
		TION REQUIREMENTS - 30 HOURS	00
ENG	1010 1010	College Composition I	03
ENG	1020	College Composition II	03
ENG	2410	Creative Writing	03
HUM	4010	Philosophy of Ethics	03
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SCI	1120	Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
			03
		RSE FROM THE FOLLOWING:	2-
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTE	RHOURS	S REQUIRED FOR GRADUATION	120

INFORMATION SYSTEMS

Information Systems professionals is one of the fastest growing careers. Our Information Systems degree is designed to integrate general business and management knowledge with expertise in computer information systems (including programming, databases, web, project management, networking, and security) to produce the knowledge and skills necessary for employment in a competitive job market. Information Systems professionals leverage the technology and tools to efficiently and effectively solve business problems, manage operations and infrastructure, interact with suppliers and customers, and drive revenue and performance. Graduates can continue their education with a Master of Science in Information Systems degree.

Bachelor of Science

Course	Number	Course Title Semester H	lours			
INFORMA	TION SYS	STEMS MAJOR - 75 HOURS				
ACC	1010	Principles of Accounting	03			
BUS	2110	Business Analytics	03			
CIS	1110	Computer Operating Systems				
		and Maintenance I and II	03			
CIS	1150	iSeries CL and File Design	03			
CIS	2210	Database Management and Design	03			
CIS	3510	System Modeling and Design	03			
CIS	4210	Database Administration I	03			
CIS	4310	Enterprise Architecture	03			
CIS	4410	IS Strategy, Management, and Acquisition	03			
CIS	4950	Special Topics in Information Systems	03			
CIS	4990	Senior Project in Information Systems	03			
CS	1110	Introduction to Programming	03			
CS	2150	C++ Programming	03			
CS	2410	Java Programming	03			
CS	4210	Database Programming I	03			
ITS	2110	Introduction to Network Security	03			
ITS	3210	Legal and Ethical Issues in Information Technology	03			
MGT	1010	Introduction to Business	03			
MGT	3010	Principles of Management	03			
MGT	3210	Management Information Systems	03			
MTH	2750	Statistical Methods	03			
NET	1010	Networking Essentials	03			
PPM	3010	Project Management	03			
WRKIT	2010	Work Experience	03			
WRKIT	4010	Work Experience	03			
CONCEN	TRATION	IN ASSURANCE SPECIALIST - 18 HOURS				
ITS	3050	Security Policies and Auditing	03			
ITS	3150	Information Systems Threat Assessment	03			
ITS	3250	Securing Systems	03			
ITS	4050	Internet and Web Security	03			
ITS	4150	Firewall Concepts	03			
ITS	4350	Disaster Recovery	03			
CONCENTRATION IN PROJECT MANAGEMENT						

AND PLANNING - 18 HOURS

Project managers who specialize in information technology focus on the continuous improvement of an organization's computer systems. Combining their knowledge of computers and information systems with management skills and techniques, they work with top management to define information technology needs and goals, make recommendations for improvements and upgrades, and lead the technical team that develops and implements the solutions.

PPM	3110	Project Planning	03
PPM	3210	Negotiation Strategies	03
PPM	4010	Project Cost and Budget Management	03
PPM	4110	Leading Project Teams	03
PPM	4210	Contracting and Procurement for	
		Project Managers	03
PPM	4990	Senior Design Project in Project Management	03

CONCENTRATION IN WEB DEVELOPMENT - 18 HOURS

WEB	1110	Introduction to HTML	03
WEB	1210	World Wide Web Design	03
WEB	1310	Web Development I	03
WEB	1320	Web Development II	03
WEB	2110	Web Scripting	03
WEB	2210	Interactive Web Design	03
GENERAL	_ EDUCAT	ION REQUIREMENTS - 27 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
GE		General Education Elective	03
MTH	1110	College Algebra I	03
MTH	1120	College Algebra II	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SELECT (ONE COU	RSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	120

INFORMATION TECHNOLOGY

Network technicians use their analytical skills and specialized knowledge to build, install, analyze, troubleshoot and maintain the hardware and software that make computer networks function. Thanks to their expertise in local-area networks (LANs), wide-area networks (WANs), intranets, wireless networks and other communication systems, critical information continues to flow to support organizations' operational and regulatory needs. Network technicians are able to effectively troubleshoot a wide range of problems; multitask; communicate with co-workers, vendors and clients; organize and prioritize tasks; and work alone as well as in groups. Graduates of the program can continue their education with a Bachelor of Science in Information Technology and Security or a Bachelor of Science in Information Systems.

Associate of Applied Science

		101000000000000000000000000000000000000	
Course	Number	Course Title Semes	ster Hours
INFORMA	ATION TE	CHNOLOGY MAJOR - 33 HOURS	
CIS	1110	Computer Operating Systems	
		and Maintenance I and II	03
CIS	2210	Database Management and Design	03
ITS	2110	Introduction to Network Security	03
ITS	2210	VPN Firewall	03
ITS	2310	Linux I	03
ITS	2320	Linux II	03
MNP	2110	Microsoft Client	03
MNP	2150	Microsoft Server	03
NET	1010	Networking Essentials	03
NET	2310	Virtual Environment: Installation, Configuration,	
		and Management	03
WRKIT	2010	Work Experience	03
CHOOSE	ONE NET	TWORKING GROUP: A, B OR C (12 HOURS)	
NETWOR	KING GR	OUP A	
CSC	2010	CISCO CCENT Networking I	03
CSC	2020	CISCO CCENT Networking II	03
CSC	2110	CISCO CCNA Networking I	03
CSC	2120	CISCO CCNA Networking II	03
NETWOR	KING GR	OUP B	
CSC	2010	CISCO CCENT Networking I	03
CSC	2020	CISCO CCENT Networking II	03
MNP	2210	Server Administration I	03
MNP	2220	Server Administration II	03
NETWOR	KING GR	OUP C	
NET	2210	Routers and Routing	03
NET	2250	Advanced Routers and Routing	03
MNP	2210	Server Administration I	03
MNP	2250	Server Administration II	03

GENER/	AL EDUC	ATION REQUIREMENTS - 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
SPK	2010	Oral Communication	03
SELECT	ONE CO	URSE FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	1110	General Psychology	03
SEMEST	TER HOUF	RS REQUIRED FOR GRADUATION	60

INFORMATION TECHNOLOGY AND SECURITY

Information Technology and Security has become one of the highest demand areas by employers. Information, whether personal or business, is extremely valuable and there will always be individuals looking for ways to acquire it. Organizations need technology professionals who understand and can defend against the many threats to protect their valuable assets and run secure networks in today's global business environment. Earning an Information Technology and Security degree prepares graduates for careers in network and computer systems administration; computer user support; information assurance and risk management; and cyber defense. Leveraging specialized skills and an understanding of business processes, students develop, troubleshoot, support, and protect computer networks to help organizations operate more effectively and securely. Graduates can continue their education with a Master of Science in Information Systems degree.

Bachelor of Science

Bacholor of Colonico				
Course	Number	Course Title Semester H	ours	
INFORMA	TION TEC	CHNOLOGY AND SECURITY MAJOR - 78 HOURS		
CIS	1110	Computer Operating Systems		
		and Maintenance I and II	03	
CIS	2210	Database Management and Design	03	
CS	1110	Introduction to Programming	03	
ITS	2110	Introduction to Network Security	03	
ITS	2210	VPN Firewall	03	
ITS	2310	Linux I	03	
ITS	2320	Linux II	03	
ITS	2330	Linux III	03	
ITS	3050	Security Policies and Auditing	03	
ITS	3210	Legal and Ethical Issues in Information Technology	03	
ITS	3250	Securing Systems	03	
ITS	3310	Designing for Security	03	
ITS	3410	Scripting for Network Administrators	03	
ITS	4210	Access Control Authentication and PKI	03	
ITS	4250	Computer Forensics and Investigation	03	
ITS	4910	Information Trends/Research and Design Project	03	
MNP	2110	Microsoft Client	03	
MNP	2150	Microsoft Server	03	
NET	1010	Networking Essentials	03	
NET	2310	Virtual Environment: Installation, Configuration,		
		and Management	03	
WRKIT	2010	Work Experience	03	
WRKIT	4010	Work Experience	03	
CHOOSE	ONE NET	WORKING GROUP: A, B, OR C (12 HOURS)		
NETWOR	KING GRO	OUP A		
CSC	2010	Cisco CCENT Networking I	03	
CSC	2020	Cisco CCENT Networking II	03	
CSC	2110	Cisco CCNA Networking I	03	
CSC	2120	Cisco CCNA Networking II	03	
NETWOR	KING GRO	OUP B		
CSC	2010	Cisco CCENT Networking I	03	
CSC	2020	Cisco CCENT Networking II	03	
MNP	2210	Server Administration I	03	
MNP	2220	Server Administration II	03	

NETWORKING	GROUP	С
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NET	2210	Routers and Routing	03
NET	2220	Advanced Routers and Routing	03
MNP	2210	Server Administration I	03
MNP	2250	Server Administration II	03

CONCENTRATION IN INFORMATION ASSURANCE/

CYBER DEFENSE - 15 HOURS

The cyber defense concentration builds upon and adds focus to the Bachelor of Science in Information Technology and Security degree. Cyber security analysts are critical members of an IT team, helping to protect the computer software, hardware and networks that link an organization's employees, suppliers, clients, customers and other users. We developed our concentration in cyber defense with significant input from experts and organizational leaders across multiple industries.

Graduates of the program can continue their education with a Master of Science Information Systems degree.

ITS	3150	Information Systems Threat Assessment	03
ITS	4050	Internet and Web Security	03
ITS	4350	Disaster Recovery	03
ITS	4450	Fraud Risk Assessment Tools and Investigation	03
ITS	4550	Fraud Prevention and Deterrence	03

CONCENTRATION IN NETWORK PROFESSIONAL - 16 HOURS

Note: Semester Hours Required for Graduation in the Concentration in Networking Professional are 121.

INCLIVOTAL	ng i roics	Sionarar C 12 i.	
CSC	3310	CCNA Security	04
CSC	4210	CCNP Route	04
CSC	4310	CCNP Switch	04
CSC	4410	CCNP Tshoot	04
CONCEN	TRATION	I IN SERVER ADMINISTRATION - 15 HOURS	
ITS	3150	Information Systems Threat Assessment	03
MNP	3110	Advanced Server Administration I	03
MNP	3120	Advanced Server Administration II	03
MNP	4310	Advanced Server Administration III	03
MNP	4320	Advanced Server Administration IV	03
GENERA	L EDUCA	TION REQUIREMENTS - 27 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1110	College Algebra I	03
MTH	2750	Statistical Methods	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
WRI	3010	Report Writing	03
SELECT (ONE COU	IRSE FROM THE FOLLOWING:	
	CSC CSC CSC CONCEN ITS MNP MNP MNP MNP ENG ENG ENG ENG ENG SCI SOC SPK WRI	CSC 3310 CSC 4210 CSC 4310 CSC 4410 CSC 4410 CONCENTRATION ITS 3150 MNP 3110 MNP 3120 MNP 4310 MNP 4320 GENERAL EDUCA' ENG 1020 MTH 1110 MTH 2750 SCI SOC 3210 SPK 2010 WRI 3010	CSC 4210 CCNP Route CSC 4310 CCNP Switch CSC 4410 CCNP Tshoot CONCENTRATION IN SERVER ADMINISTRATION – 15 HOURS ITS 3150 Information Systems Threat Assessment MNP 3110 Advanced Server Administration II MNP 4310 Advanced Server Administration III MNP 4310 Advanced Server Administration III MNP 4320 Advanced Server Administration IV GENERAL EDUCATION REQUIREMENTS – 27 HOURS ENG 1010 College Composition I ENG 1020 College Composition II MTH 1110 College Algebra I MTH 2750 Statistical Methods SCI Scientific Inquiry Elective SOC 3210 Cultural Diversity SPK 2010 Oral Communication

Human Relations

SEMESTER HOURS REQUIRED FOR GRADUATION

General Psychology

Bachelor of Science

1010

1110

PSY

PSY

Bachelor of Science				
Course	Number	Course Title Semester H	ours	
INFORM	ATION TE	CHNOLOGY AND SECURITY: INFORMATION		
ASSUR/	ANCE MAJ	OR (ONLINE) – 93 HOURS		
CIS	1010	Introduction to Computer Applications	03	
CIS	1110	Computer Operating Systems		
		and Maintenance I and II	03	
CIS	2210	Database Management and Design	03	
CIS	2610	Visual BASIC	03	
CS	1110	Introduction to Programming	03	
ITS	1110	Introduction to Information Systems Security	03	
ITS	2110	Introduction to Network Security	03	
ITS	2210	VPN Firewall	03	
ITS	2310	Linux I	03	
ITS	3050	Security Policies and Auditing	03	
ITS	3150	Information Systems Threat Assessment	03	
ITS	3210	Legal and Ethical Issues in Information Technology	03	
ITS	3250	Securing Systems	03	
ITS	3310	Designing for Security	03	
ITS	3410	Scripting for Network Administrators	03	
ITS	4050	Internet and Web Security	03	
ITS	4150	Firewall Concepts	03	

03

120

ITS 4	4210	Access Control Authentication and PKI	03
	4250	Computer Forensics and Investigation	03
	4350	Disaster Recovery	03
	4450	Fraud Risk Assessment Tools and Investigation	03
	4550	Fraud Prevention and Deterrence	03
	4910	Information Trends/Research and Design Project	03
	2010	Microsoft Windows Configuration	03
	1410	Introduction to Discrete Mathematics	03
	1010	Networking Essentials	03
	2110	Wireless Networking	03
	2210	Routers and Routing	03
PPM 3	3010	Project Management	03
WRKIT 2	2010	Work Experience I	03
WRKIT 4	4010	Work Experience II	03
GENERAL E	EDUCAT	ION REQUIREMENTS - 27 HOURS	
	1010	College Composition I	03
ENG 1	1020	College Composition II	03
MTH 1	1110	College Algebra I	03
MTH 1	1120	College Algebra II	03
MTH 2	2750	Statistical Methods	03
SCI		Scientific Inquiry Elective	03
SOC 3	3210	Cultural Diversity	03
SPK 2	2010	Oral Communications	03
SELECT ON	NE COUF	RSE FROM THE FOLLOWING:	
PSY 1	1010	Human Relations	03
PSY 1	1110	General Psychology	03
SEMESTER	HOURS	REQUIRED FOR GRADUATION	120

Undergraduate Programs

Dean: Carol Dowsett, Ed. D.

Criminal Justice	
Concentration in Criminal Justice Studies	58
Associate of Applied Science	
Bachelor of Science	
Concentration in Law Enforcement (Police Academy)	58
Associate of Applied Science	
Bachelor of Science	

Human Services	59
Bachelor of Science	
Psychology	60
Bachelor of Science	



CRIMINAL JUSTICE CRIMINAL JUSTICE STUDIES

Those who work within the criminal justice system help maintain social order by preventing and reducing crime. Usually, people who work in this area are driven by a desire to help others and make the world a safer place. The field is broad and multidisciplinary; a degree in criminal justice provides the foundation for careers in law enforcement, corrections or the courts.

Associate of Applied Science

Course	Number	Course Title	Semester Hours		
CRIMINAL JUSTICE MAJOR - 33 HOURS					
CRJ	1010	Introduction to Criminal Justice	03		
CRJ	1060	Introduction to Corrections	03		
CRJ	1210	Correctional Facilities	03		
CRJ	1410	Criminology	03		
CRJ	1510	Legal Issues in Corrections	03		
CRJ	1810	Community Corrections	03		
CRJ	2410	Juvenile Justice Concepts	03		
CRJ	2510	Ethical Issues in Criminal Justice	03		
CRJ	2610	Security Management	03		
CRJ	2810	Criminal Justice Work Experience I	03		
PSY	3110	Abnormal Psychology	03		
GENERA	L EDUCAT	TION REQUIREMENTS - 15 HOURS			
ENG	1010	College Composition I	03		
ENG	1020	College Composition II	03		
MTH	1050	Quantitative Reasoning I	03		
PSY	1110	General Psychology	03		
SPK	2010	Oral Communication	03		
CONCEN	CONCENTRATION IN CRIMINAL HISTICS STUDIES _ 12 HOURS				

CONCENTRATION IN CRIMINAL JUSTICE STUDIES - 12 HOURS

The criminal justice studies concentration builds upon and adds focus to the criminal justice degree. Criminal justice professionals are critical members of law enforcement, corrections, and the court system. The concentration in criminal justice was developed with significant input from expert and organizational leaders across a variety of criminal justice settings.

CRJ	1310	Diversity in Criminal Justice	03
CRJ	2110	Interpersonal Communication and	
		Conflict Management	03
CRJ	2210	Interviewing, Investigations, and Report Writing	03
CRJ	2310	Principles of Policing I	03
SEMES	TER HOUR	S REQUIRED FOR GRADUATION	60

Bachelor of Science

Course	Number	Course Title S	Semester Hours
CRIMINA	L JUSTIC	E MAJOR - 78 HOURS	
CRJ	1010	Introduction to Criminal Justice	03
CRJ	1060	Introduction to Corrections	03
CRJ	1210	Correctional Facilities	03
CRJ	1410	Criminology	03
CRJ	1510	Legal Issues in Corrections	03
CRJ	1810	Community Corrections	03
CRJ	2320	Principles of Policing II	03
CRJ	2410	Juvenile Justice Concepts	03
CRJ	2510	Ethical Issues in Criminal Justice	03
CRJ	2610	Security Management	03
CRJ	2810	Criminal Justice Work Experience I	03
CRJ	3110	Drugs, Crime, and Society	03
CRJ	3210	Criminal Law	03
CRJ	3310	Cybercrime Investigations	03
CRJ	3410	Introduction to Forensic Science	03
CRJ	3510	Evidence Collection and Procedures	03
CRJ	3610	Organized Crime and Youth Gangs	03
CRJ	3710	Criminal Courts	03
CRJ	4210	Evidence-Based Practices	03
CRJ	4310	Terrorism and Homeland Security	03
CRJ	4410	Organizational Leadership in Criminal Jus	stice 03
CRJ	4810	Criminal Justice Work Experience II	03
PSY	3110	Abnormal Psychology	03
PSY	4010	Social Psychology	03

SOC	3010	Social Problems	03		
SELECT (SELECT ONE COURSE FROM THE FOLLOWING:				
PSY	3510	Adolescent Psychology	03		
SPN	1010	Spanish I	03		
GENERA	L EDUCAT	ION REQUIREMENTS - 30 HOURS			
ENG	1010	College Composition I	03		
ENG	1020	College Composition II	03		
MTH	1050	Quantitative Reasoning I	03		
MTH	1060	Quantitative Reasoning II	03		
PSY	1110	General Psychology	03		
SCI		Scientific Inquiry Elective	03		
SOC	2010	Sociology	03		
SOC	3210	Cultural Diversity	03		
SPK	2010	Oral Communication	03		
WRI	1150	Workplace Communication	03		
CONCEN	TRATION	IN CRIMINAL JUSTICE STUDIES - 12 HOURS			
The crimin	nal justice	studies concentration builds upon and adds focus t	o the		
criminal ju	stice degr	ree. Criminal justice professionals are critical members	ers		
of law enf	orcement,	corrections, and the court system. The concentrati	on		
in crimina	l justice wa	as developed with significant input from expert and			
organizati	onal leade	ers across a variety of criminal justice settings.			
CRJ	1310	Diversity in Criminal Justice	03		
CRJ	2110	Interpersonal Communication and			
		Conflict Management	03		
CRJ	2210	Interviewing, Investigations, and Report Writing	03		
CRJ	2310	Principles of Policing I	03		
SEMEST	SEMESTER HOURS REQUIRED FOR GRADUATION 120				

CRIMINAL JUSTICE LAW ENFORCEMENT (POLICE ACADEMY)

Law enforcement officers are entrusted with protecting lives and property. Their duties vary depending on whether they work at local, state or federal agencies and can range from general law enforcement and crime prevention to specialized work in drug enforcement, national security investigations, or enforcing fish and wildlife laws. While these careers may be stressful, physically challenging and mentally demanding, the opportunity to save lives and serve the greater good can be satisfying and personally rewarding.

Associate of Applied Science

Course	Number	Course Title	Semester Hours
LAW ENFO	ORCEME	NT (POLICE ACADEMY) MAJOR - 33 H	IOURS
CRJ	1010	Introduction to Criminal Justice	03
CRJ	1060	Introduction to Corrections	03
CRJ	1210	Correctional Facilities	03
CRJ	1410	Criminology	03
CRJ	1510	Legal Issues in Corrections	03
CRJ	1810	Comunity Corrections	03
CRJ	2410	Juvenile Justice Concepts	03
CRJ	2510	Ethical Issues in Criminal Justice	03
CRJ	2610	Security Management	03
CRJ	2810	Criminal Justice Work Experience I	03
PSY	3110	Abnormal Psychology	03
GENERAL	EDUCAT	ION REQUIREMENTS - 15 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1050	Quantitative Reasoning I	03
PSY	1110	General Psychology	03
SPK	2010	Oral Communication	03

CONCENTRATION IN LAW ENFORCEMENT (POLICE ACADEMY) MAJOR – 12 HOURS

We partner with several organizations which offer a certified Law Enforcement Academy to provide students with an option to graduate with a degree in criminal justice along with the skills, tools, methods, and credentials to pursue a career in law enforcement. Students who successfully complete our criminal justice major along with the Law Enforcement Academy curriculum and program will receive certification as a police officer in the State of Michigan pursuant to the Michigan Commission on Law Enforcement Standards (MCOLES). A student will take most of his/ her academic courses during the first year or two before applying for the Law Enforcement Academy. Students must complete a medical, vision, and hearing screening; pass the MCOLES Reading and Writing Test; pass the MCOLES Fitness Test; complete the application materials; and successfully complete the admission process to be admitted into the Academy. Students will receive 12-semester credits upon successful completion of the Academy. Students must be admitted into the Academy to remain in this program.

LAW ENFORCEMENT (POLICE ACADEMY) MAJOR/MCOLES CURRICULUM - 12 HOURS

SEMESTER HOURS REQUIRED FOR GRADUATION

60

Bachelor of Science

Course	Number	Course Title	Semester Hours
LAW ENF	ORCEME	NT (POLICE ACADEMY) MAJOR - 78 H	OURS
CRJ	1010	Introduction to Criminal Justice	03
CRJ	1060	Introduction to Corrections	03
CRJ	1210	Correctional Facilities	03
CRJ	1410	Criminology	03
CRJ	1510	Legal Issues in Corrections	03
CRJ	1810	Community Corrections	03
CRJ	2320	Principles of Policing II	03
CRJ	2410	Juvenile Justice Concepts	03
CRJ	2510	Ethical Issues in Criminal Justice	03
CRJ	2610	Security Management	03
CRJ	2810	Criminal Justice Work Experience I	03
CRJ	3110	Drugs, Crime, and Society	03
CRJ	3210	Criminal Law	03
CRJ	3310	Cybercrime Investigations	03
CRJ	3410	Introduction to Forensic Science	03
CRJ	3510	Evidence Collection and Procedures	03
CRJ	3610	Organized Crime and Youth Gangs	03
CRJ	3710	Criminal Courts	03
CRJ	4210	Evidence-Based Practices	03
CRJ	4310	Terrorism and Homeland Security	03
CRJ	4410	Organizational Leadership in Criminal Ju	istice 03
CRJ	4810	Criminal Justice Work Experience II	03
PSY	3110	Abnormal Psychology	03
PSY	4010	Social Psychology	03
SOC	3010	Social Problems	03
SELECT C	NE COU	RSE FROM THE FOLLOWING:	
PSY	3510	Adolescent Psychology	03
SPN	1010	Spanish I	03
GENERAL	EDUCAT	ION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
MTH	1050	Quantitative Reasoning I	03
MTH	1060	Quantitative Reasoning II	03
PSY	1110	General Psychology	03
SCI		Scientific Inquiry Elective	03
SOC	2010	Sociology	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
WRI	1150	Workplace Communication	03
CONCENT	TRATION	IN LAW ENFORCEMENT	

CONCENTRATION IN LAW ENFORCEMENT (POLICE ACADEMY) – 12 HOURS

We partner with several organizations which offer a certified Law Enforcement Academy to provide students with an option to graduate with a degree in criminal justice along with the skills, tools, methods, and credentials to pursue a career in law enforcement. Students who successfully complete our criminal justice major along with the Law

Enforcement Academy curriculum and program will receive certification as a police officer in the State of Michigan pursuant to the Michigan Commission on Law Enforcement Standards (MCOLES). A student will take most of his/her academic courses during the first year or two before applying for the Law Enforcement Academy. Students must complete a medical, vision, and hearing screening; pass the MCOLES Reading and Writing Test; pass the MCOLES Fitness Test; complete the application materials; and successfully complete the admission process to be admitted into the Academy. Students will receive 12-semester credits upon successful completion of the Academy. Students must be admitted into the Academy to remain in this program.

LAW ENFORCEMENT (POLICE ACADEMY) MAJOR/MCOLES CURRICULUM - 12 HOURS

SEMESTER HOURS REQUIRED FOR GRADUATION

120

HUMAN SERVICES

For those who want to help improve the lives of others, human services can be a very rewarding field. The work of human services professionals centers on helping individuals cope with their everyday lives and develop the skills needed for self-empowerment. This involves working with a broad range of age groups (from infants to seniors) in a variety of settings that may include families, the elderly, substance abuse, residential programs, administration, child welfare, criminal justice, developmental disabilities, education, gerontology, and health care. With a bachelor's degree in human services, you will have the opportunity to serve diverse populations in a variety of non-profit, private, and public sectors

Bachelor of Science

Course	Number	Course Title S	emester Hours
HUMAN S	ERVICES	MAJOR - 90 HOURS	
HUS	1010	Introduction to Human Services	03
HUS	1210	Family Dynamics	03
HUS	1410	Abuse and Neglect in the Family	03
HUS	1510	Ethics and Issues in Human Services	03
HUS	2010	Substance Abuse	03
HUS	2110	Assessment, Recording, and Reporting	03
HUS	2210	Case Management I	03
HUS	2350	Trauma Informed Care in Crisis Intervention	on 03
HUS	2610	Theory of Group Dynamics for Human Sei	rvices 03
HUS	2710	Human Services Internship I	03
HUS	3010	Research Methods in Human Services	03
HUS	3510	Child Welfare Services	03
HUS	3610	Application and Practice of Group Dynam	ics
		for Human Services	03
HUS	4110	Institutional Treatment and	
		Alternative Settings in Human Services	03
HUS	4210	Human Services Administration	03
HUS	4310	The DSM System and Mental Health	03
HUS	4710	Human Services Internship II	03
PSY	2010	Cognitive Behavioral Therapy	03
PSY	2110	Psychology of Death and Dying	03
PSY	2210	Developmental Psychology	03
PSY	2410	Theories of Counseling	03
PSY	3110	Abnormal Psychology	03
PSY	3210	Psychology of Disability	03
PSY	3350	Human Sexuality	03
PSY	4010	Social Psychology	03
PSY	4050	Psychopharmacology	03
PSY	4110	Clinical Methods in Mental Health	03
SOC	2010	Sociology	03
SELECT S	IX CRED	ITS FROM ONE GROUPING:	
HUS GRO	UP		
HUS	2920	Family Support Strategies	03
HUS	4120	Case Management II - Working with Divers	S
		Populations	03

NPMG G	ROUP		
NPMG	3010	Grant Writing	03
NPMG	3310	Fund Development	03
PSY GRO	OUP		
PSY	3410	Child Psychology	03
PSY	3510	Adolescent Psychology	03
PSY	4150	Gerontology	03
GENERA	AL EDUCA	ATION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
MTH	1050	Quantitative Reasoning I	03
MTH	2750	Statistical Methods	03
PSY	1110	General Psychology	03
SCI	4510	Environmental Science	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
WRI	1150	Workplace Communication	03
SEMEST	ER HOUE	RS REQUIRED FOR GRADUATION	120

This program is accredited by the Council for Standards in Human Service Education (CSHSE), 3337 Duke Street, Alexandria, VA 22314 / 571-257-3959 / Web address: www.cshse.org



PSYCHOLOGY

Psychology is the study of mental processes and behavior. The psychology program will help prepare students for a variety of professions and careers or to enter graduate study in psychology or related disciplines and fields. The program seeks to assist students with the development and application of foundational skills, information, and knowledge. The undergraduate psychology program at Baker College adapts from, and conforms to, the American Psychological Association's Guidelines for the Undergraduate Psychology Major: Version 2.0, established by the APA's Board of Educational Affairs Task Force.

Bachelor of Science

Course	Number	Course Title	Semester Hours
PSYCHOL	OGY MA	JOR – 90 HOURS	
ELECTIVI	E CREDIT	HOURS - 30	
REQUIRE	D COURS	SES HOURS - 42	
PSY	2150	Psychology as a Science and Profession	03
PSY	2210	Developmental Psychology	03
PSY	2510	Cognitive Psychology	03
PSY	3110	Abnormal Psychology	03
PSY	3550	Personality Psychology	03
PSY	3660	Research Methods I	03
PSY	3670	Research Methods II	03
PSY	3810	Cross-Cultural Psychology	03
PSY	3910	Biological Psychology	03
PSY	4010	Social Psychology	03
PSY	4310	Physiological Psychology	03
PSY	4450	Motivation and Emotion	03
PSY	4610	Learning and Memory	03
PSY	4910	Senior Seminar	03
SELECT S	SIX COUR	SES FROM THE FOLLOWING:	
PSY	1010	Human Relations	03
PSY	2010	Cognitive Behavioral Therapy	03
PSY	2110	Psychology of Death and Dying	03
PSY	2250	Psychology of Drug Use and Addiction	03
PSY	2310	Industrial/Organizational Psychology	03
PSY	2410	Theories of Counseling	03
PSY	3010	Forensic Psychology	03
PSY	3050	Health Psychology	03
PSY	3150	Community Psychology	03

PSY	3210	Psychology of Disability	03
PSY	3350	Human Sexuality	03
PSY	3410	Child Psychology	03
PSY	3510	Adolescent Psychology	03
PSY	3610	Psychology of Gender	03
PSY	4050	Psychopharmacology	03
PSY	4110	Clinical Methods in Mental Health	03
PSY	4150	Gerontology	03
WRK	3010	Work Experience	03
GENERA	L EDUCA	ATION REQUIREMENTS - 30 HOURS	
ENG	1010	College Composition I	03
ENG	1020	College Composition II	03
HUM	4010	Philosophy of Ethics	03
MTH	2750	Statistical Methods	03
PSY	1110	General Psychology	03
SCI		Scientific Inquiry Elective	03
SOC	3210	Cultural Diversity	03
SPK	2010	Oral Communication	03
SPK	2110	Group Dynamics	03
SELECT	ONE COL	URSE FROM THE FOLLOWING:	
MTH	1050	Quantitative Reasoning I	03
MTH	1110	College Algebra	03
SEMEST	ER HOUF	RS REQUIRED FOR GRADUATION	120





Graduate Academic Information

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Graduate Program Course Lists

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CENTER FOR GRADUATE STUDIES

The Center for Graduate Studies offers graduate programs that provide advanced preparation in the fields of business, education, information systems, nursing, occupational therapy, and psychology. These graduate programs are designed to build upon a well-balanced undergraduate education. Students are expected to develop a thorough understanding of their chosen academic disciplines. Graduate education provides students with the opportunity to increase their knowledge, broaden their understanding, and develop specialized skills beyond their baccalaureate degrees.

The Center for Graduate Studies' administrative offices are located on the Flint campus. These administrative offices are the headquarters for the graduate programs offered throughout Michigan and online. Leadership and administration of graduate programs are provided by the President of the Center for Graduate Studies and the Graduate Faculty Council.

The Graduate Faculty Council, comprised of raduate faculty, is the primary channel of communication between the graduate faculty and the president. The faculty council is responsible for establishing the academic policies and standards regarding graduate programs, assessment of graduate programs, and other academic issues relating to graduate education. Additionally, the faculty council is the main forum for discussion of research and scholarly activities for graduate-level students and faculty.

The graduate programs are accredited through the Higher Learning Commission of the North Central Association of Colleges and Schools. The MBA program also has international accreditation through the International Accreditation Council for Business Education (IACBE). The Occupational Therapy program has additional accreditation through the Accreditation Council for Occupational Therapy Education (ACOTE). The MSIS program is affiliated with the Professional Science Master's (PSM) National Office as a PSM degree program.

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ACCOUNTING

The Accounting major is a program of advanced accounting classes for managers who have undergraduate degrees in accounting and want to take additional classes in subjects that are critical in their work situations. The Accounting major is designed to provide a balanced, broad education and an in-depth understanding of the theoretical and practical concepts of accounting. More admission requirements apply to this major in addition to the MBA admission requirements.

Master of Business Administration

Course	Number	Course Title S	Semester Hours
ACCOUN	TING MA	JOR – 15 HOURS	
BUS	6300	Accounting for the Contemporary Manage	er 03
BUS	6310	Taxation	03
BUS	6340	Non-Profit Accounting	03
BUS	6350	Global Accounting	03
BUS	6420	Financial Accounting	03
BUSINES	S REQUIF	REMENTS - 24 HOURS	
BUS	5720	Human Resource Management	03
BUS	6150	Human Behavior Management of Organiz	ations 03
BUS	6400	The Financial Environment	03
BUS	6500	The Economic Environment	03
BUS	6600	The Marketing Environment	03
BUS	6780	Research and Statistics for Managers	03
BUS	6900	Strategy in a Global Environment	03
MIS	5110	Management Information Systems	03
SEMESTER HOURS REQUIRED FOR GRADUATION			

The Center for Graduate Studies has received specialized accreditation for its business programs through the International Accreditation Council for Business Education (IACBE) located at 11374 Strang Line Road in Lenexa. Kansas, USA. The business program in the following degree is accredited by the IACBE: Master of Business Administration



BUSINESS INTELLIGENCE

This program is designed for managers in departments other than information systems who wish to learn more about information resources. In addition to the core MBA courses of the program, students are exposed to very specific information management issues that confront managers every day. The Business Intelligence major provides executives and managers with an understanding of emerging technologies, management support systems, managerial and leadership techniques, and information resources in ways that will make the managers' organizations more effective and efficient.

Master of Business Administration

Course	Number	Course Title Sen	nester Hours		
BUSINES	BUSINESS INTELLIGENCE MAJOR - 12 HOURS				
MIS	5110	Management Information Systems	03		
MIS	5260	Business Intelligence	03		
MIS	5310	Database Design and Management	03		
MIS	6240	Data Warehousing	03		
BUSINES	SS REQUII	REMENTS - 24 HOURS			
BUS	5720	Human Resource Management	03		
BUS	6150	Human Behavior Management of Organizati	ons 03		
BUS	6300	Accounting for the Contemporary Manager	03		
BUS	6400	The Financial Environment	03		
BUS	6500	The Economic Environment	03		
BUS	6600	The Marketing Environment	03		
BUS	6780	Research and Statistics for Managers	03		
BUS	6900	Strategy in a Global Environment	03		
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION	36		

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CLOUD SECURITY RISK MANAGEMENT

Employers urgently need senior level cloud security risk management leaders to address and mitigate mounting Governance Risk and Compliance (GRC) challenges. This program helps individuals to get familiar with the National Institute of Standards and Technology (NIST) Risk Management Framework (RMF) and master hands-on cloud security risk management skills. In addition, the program enables students to combine their NIST RMF competencies with core management competencies. Upon graduation, students will be uniquely qualified for advancement to executive level cybersecurity positions.

Master of Business Administration

Course	Number	Course Title Semest	er Hours
CLOUD S	ECURITY	RISK MANAGEMENT MAJOR - 15 CREDITS	
BUS	6200	Cloud Security Risk Management	
		Policy and Methods Review	03
BUS	6210	Cloud Security Risk Management Methodology	03
BUS	6220	Cloud Security Risk Management Practicum I	03
BUS	6230	Cloud Security Risk Management Practicum II	03
BUS	6240	Cloud Security Vulnerability Management	03
BUSINES	S REQUIF	REMENTS - 24 CREDITS	
BUS	5720	Human Resource Management	03
BUS	6150	Human Behavior Management of Organizations	03
BUS	6300	Accounting for the Contemporary Manager	03
BUS	6400	The Financial Environment	03
BUS	6500	The Economic Environment	03
BUS	6600	The Marketing Environment	03
BUS	6780	Research and Statistics for Managers	03
BUS	6900	Strategy in a Global Environment	03
SEMESTER HOURS REQUIRED FOR GRADUATION 39			

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CLOUD SECURITY RISK MANAGEMENT

Employers urgently need senior level cloud security risk management leaders to address and mitigate mounting Governance Risk and Compliance (GRC) challenges. This program helps individuals to get familiar with the National Institute of Standards and Technology (NIST) Risk Management Framework (RMF) and master cloud security risk management hands-on skills. In addition, the program enables students to combine their NIST RMF competencies with business and information systems management competencies. Upon graduation, students will be uniquely qualified for advancement to executive level cybersecurity positions.

Master of Science in Information Systems			
Course	Number	Course Title Semester	Hours
CLOUD S	SECURITY	RISK MANAGEMENT MAJOR - 15 CREDITS	
BUS	6200	Cloud Security Risk Management	
		Policy and Methods Review	03
BUS	6210	Cloud Security Risk Management Methodology	03
BUS	6220	Cloud Security Risk Management Practicum I	03
BUS	6230	Cloud Security Risk Management Practicum II	03
BUS	6240	Cloud Security Vulnerability Management	03
MANAGE	EMENT IN	FORMATION SYSTEMS REQUIREMENTS - 9 CRE	DITS
MIS	5210	Information Systems Project Management	03
MIS	6710	Information Systems Integration Project I	03
MIS	6720	Information Systems Integration Project II	03
BUSINES	S REQUI	REMENTS - 12 CREDITS	
BUS	6150	Human Behavior Management of Organizations	03
BUS	6300	Accounting for the Contemporary Manager	03
BUS	6400	The Financial Environment	03
BUS	6780	Research and Statistics for Managers	03

The MSIS program is affiliated with the Professional Science Master's (PSM) National Office as a PSM degree program.

SEMESTER HOURS REQUIRED FOR GRADUATION



CLOUD SECURITY RISK MANAGEMENT - GRADUATE CERTIFICATE

Data security is a top priority for businesses. To keep sensitive business information and customer data secure, business owners depend on senior-level risk management leaders who are capable of navigating Governance Risk and Compliance (GRC) challenges.

Our Graduate Certificate with a major in Cloud Security Risk Management is designed to help you master hands-on cloud security risk management skills and improve your understanding of the National Institute of Standards and Technology (NIST) Risk Management Framework (RMF). After completing the certificate, you may decide to continue your education by earning a Master of Business Administration or Master of Science in Information Systems degree, or to use your graduate certificate to obtain a position in the cyber security field.

Course	Number	Course Title Seme	ster Hours
CLOUD	SECURITY	RISK MANAGEMENT GRADUATE CERTIFICA	TE -
36 HOU	RS		
BUS	6200	Cloud Security Risk Management	
		Policy and Methods Review	03
BUS	6210	Cloud Security Risk Management Methodolog	y 03
BUS	6220	Cloud Security Risk Management Practicum I	03
BUS	6230	Cloud Security Risk Management Practicum II	03
BUS	6240	Cloud Security Vulnerability Management	03
SEMESTER HOURS REQUIRED FOR GRADUATION 1			

EDUCATIONAL LEADERSHIP: K-12

This graduate program emphasizes improving student learning in an era of accountability. Course content includes management, organizational development, budgeting, ethics, diversity and faculty/staff evaluation. Data-driven models will guide the integration of curriculum, instruction and assessment. Candidates will locate research and best practices information, interpret and use data for decision making, and apply continuous improvement processes to the classroom as well as

administration. The goal of the program is to develop leaders who strive to create coherent systems in which all components are working toward a common goal of improved student learning. Technological tools for managing information and improving efficiency will also be included.

Master of Science in Educational Leadership

Course	Number	Course Title Se	mester Hours	
EDUCATI	ONAL LE	ADERSHIP: K-12 MAJOR - 36 HOURS		
EDU	5110	Data Analysis for Educators	03	
EDU	5210	Assessment and Evaluation for Educators	03	
EDU	5220	Research and Decision Making in Education	n 03	
EDU	5310	Learning Theory and Instruction for		
		Educational Improvement	03	
EDU	6010	Leadership for Accountability	03	
EDU	6040	Organizations, Innovation, and Accountabil	ity 03	
EDU	6070	Faculty Evaluation and Growth to		
		Improve Student Learning	03	
EDU	6110	Fiscal, Facilities, and School Management	_	
		Financing for Education	03	
EDU	6140	Public Policy, Values, and Legal and		
		Ethical Issues in Accountability	03	
EDU	6170	School and Community Relations -		
		Diversity and Communities	03	
EDU	6210	Technology for Improving Education	03	
EDU	6910	Educational Leadership Capstone Experie	nce 03	
SEMESTE	SEMESTER HOURS REQUIRED FOR GRADUATION 36			

FINANCE

This program provides the opportunity for in-depth study of the most modern financial concepts, theories, analytical methods and problem-solving techniques — emphasizing the practical uses of these financial management principles in businesses, nonprofit organizations and government. Students will actively participate in presentations, discussions and activities highlighting practical business applications, current event applications, problem solving, analyses of case studies and other financial applications.

Master of Business Administration

Course	Number	Course Title Semes	ter Hours
FINANCE	MAJOR -	- 12 HOURS	
BUS	6400	The Financial Environment	03
BUS	6410	Money and Banking	03
BUS	6430	International Business Finance	03
BUS	6450	Public Finance	03
BUSINES	S REQUIF	REMENTS - 24 HOURS	
BUS	5720	Human Resource Management	03
BUS	6150	Human Behavior Management of Organization	s 03
BUS	6300	Accounting for the Contemporary Manager	03
BUS	6500	The Economic Environment	03
BUS	6600	The Marketing Environment	03
BUS	6780	Research and Statistics for Managers	03
BUS	6900	Strategy in a Global Environment	03
MIS	5110	Management Information Systems	03
SEMESTE	R HOURS	S REQUIRED FOR GRADUATION	36

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GENERAL BUSINESS

This program seeks to combine the best of conventional academic training with the best of applied learning. The significant difference between this degree option and the others mentioned in this catalog is that there is no need to declare a major. Students electing this "general" approach to their degrees complete the core MBA courses, and then select three other courses offered at the graduate school. This allows for the most flexibility and is designed for students who do not have specific needs for majors to select from a variety of interesting classes.

Master of Business Administration

Course	Number	Course Title Sem	ester Hours
GENERAL	. BUSINE	SS MAJOR - 9 HOURS	
ELECT	6010	Elective	03
ELECT	6020	Elective	03
ELECT	6030	Elective	03
BUSINES	S REQUIF	REMENTS - 27 HOURS	
BUS	5720	Human Resource Management	03
BUS	6150	Human Behavior Management of Organization	ons 03
BUS	6300	Accounting for the Contemporary Manager	03
BUS	6400	The Financial Environment	03
BUS	6500	The Economic Environment	03
BUS	6600	The Marketing Environment	03
BUS	6780	Research and Statistics for Managers	03
BUS	6900	Strategy in a Global Environment	03
MIS	5110	Management Information Systems	03
SEMESTE	RHOURS	REQUIRED FOR GRADUATION	36

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HEALTHCARE MANAGEMENT

Health care management has become a vital function in today's economy. With the emphasis on cost, service and quality of care, health care managers are faced with a significant number of issues and problems. This program seeks to combine the best of academic training with the best of field-based learning and an emphasis on the allied health field. Most typical business disciplines are represented in the curriculum, because successful managers must be conversant with different aspects of running organizations or companies.

Master of Business Administration

Course	Number	Course Title Semester H	lours
HEALTHO	CARE MAI	NAGEMENT MAJOR - 15 HOURS	
BUS	7500	Healthcare Programs and Policies	03
BUS	7520	Healthcare Administration	03
BUS	7530	Quality Management in Healthcare Organizations	03
BUS	7580	Health Law and Ethics	03
BUS	7590	Healthcare Finance	03
BUSINES	S REQUI	REMENTS - 21 HOURS	
BUS	5720	Human Resource Management	03
BUS	6150	Human Behavior Management of Organizations	03
BUS	6300	Accounting for the Contemporary Manager	03
BUS	6500	The Economic Environment	03
BUS	6600	The Marketing Environment	03
BUS	6780	Research and Statistics for Managers	03
BUS	6900	Strategy in a Global Environment	03
SEMESTED HOURS DECLIDED FOR CRADUATION 36			

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HUMAN RESOURCE MANAGEMENT

This program is designed for people who work within the personnel or human resource areas. In addition to the core business courses, students are exposed to very specific issues that confront human resource managers every day. Students can expect to be exposed to practitioners in human resources, to the constantly changing roles of various human resource personnel within the field, and to a variety of topics and issues highly relevant to the changing workplace. This program takes on an even greater significance as the world looks to well-trained human resource specialists to provide the kind of services needed by the workforce.

Master of Business Administration

Course	Number	Course Title Se	emester Hours
HUMAN R	ESOURC	E MANAGEMENT MAJOR - 12 HOURS	
BUS	5710	Compensation and Benefits	03
BUS	5720	Human Resource Management	03
BUS	5730	Labor Relations and Conflict Resolution	03
BUS	5760	Employee Staffing and Development	03
BUSINES	S REQUIF	REMENTS - 24 HOURS	
BUS	6150	Human Behavior Management of Organiza	ations 03
BUS	6300	Accounting for the Contemporary Manage	er 03
BUS	6400	The Financial Environment	03
BUS	6500	The Economic Environment	03
BUS	6600	The Marketing Environment	03
BUS	6780	Research and Statistics for Managers	03
BUS	6900	Strategy in a Global Environment	03
MIS	5110	Management Information Systems	03
SEMESTER HOURS REQUIRED FOR GRADUATION 36			

INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY

A master's degree in Industrial/Organizational Psychology identifies and provides students with a critical path for professional development, credibility in the field, and clear and defined professional identities in their areas of specialization. This program addresses the study of behavior and performance in the workplace and other organizational settings, through the application of the theories, methods and principles of psychology to individuals, teams and organizations. This specialization is not intended to prepare you for licensure as a clinical/ counseling psychologist, but rather to be an I/O psychology practitioner who applies psychological principles for organizational success.

Master of Science in I/O Psychology

Course	Number	Course Title S	Semester Hours
INDUSTF	RIAL/ORG	ANIZATIONAL PSYCHOLOGY MAJOR -	36 HOURS
PSY	5210	Industrial/Organizational Psychology	03
PSY	5410	Statistics and Data Analysis	03
PSY	5610	Research Methods	03
PSY	5710	Psychology of Leadership	03
PSY	5810	Psychology of Performance and Motivation	on 03

PSY	6110	Tests, Measurements, and	
		Assessments in the Workplace	03
PSY	6310	Psychology of Training and Learning	03
PSY	6410	Psychology of Personnel Management	
		and Human Resources	03
PSY	6510	Individual and Group Factors in the Workplace	03
PSY	6810	Organization Development, Change,	
		and Consultation	03
PSY	6990	Integrative Capstone in Psychology	03
SELECT	ONE COL	IRSE FROM THE FOLLOWING:	
PSY	6610	Evidence Based Coaching	03
PSY	6710	Industrial/Organizational Psychology Residency	03
SEMESTER HOURS REQUIRED FOR GRADUATION			

INFORMATION SYSTEMS

This program is designed for managers in departments other than information systems who wish to learn more about information resources. In addition to the core MBA courses of the program, students are exposed to very specific information management issues that confront managers every day.

Master of Business Administration

Course	Number	Course Title Sem	ester Hours	
INFORM	ATION SYS	STEMS MAJOR - 12 HOURS		
MIS	5110	Management Information Systems	03	
MIS	5210	Information Systems Project Management	03	
MIS	5310	Database Design and Management	03	
MIS	6110	System Analysis and Design	03	
BUSINES	SS REQUIF	REMENTS - 24 HOURS		
BUS	5720	Human Resource Management	03	
BUS	6150	Human Behavior Management of Organization	ons 03	
BUS	6300	Accounting for the Contemporary Manager	03	
BUS	6400	The Financial Environment	03	
BUS	6500	The Economic Environment	03	
BUS	6600	The Marketing Environment	03	
BUS	6780	Research and Statistics for Managers	03	
BUS	6900	Strategy in a Global Environment	03	
SEMESTER HOURS REQUIRED FOR GRADUATION 36				

The Center for Graduate Studies has received specialized accreditation for its business programs through the International Accreditation Council for Business Education (IACBE) located at 11374 Strang Line Road in Lenexa, Kansas, USA. The business program in the following degree is accredited by the IACBE: Master of Business Administration



INFORMATION SYSTEMS

This program is designed for information systems professionals who are responsible for managing the development, acquisition, implementation and operation of information systems in a variety of organizational settings. The program emphasizes information systems theory and its application to business opportunities and challenges. Additionally, the program addresses mission-critical issues, such as strategic planning, risk management, financial considerations, project management and quality assurance.

Master of Science in Information Systems

Course	Number	Course Title	Semester Hours
INFORM	ATION SYS	STEMS MAJOR - 9 HOURS	
MIS	5310	Database Design and Management	03
MIS	6010	Information Security	03
MIS	6210	Systems Architectures	03

MANAGEMENT INFORMATION SYSTEMS REQUIREMENTS - 15 HOURS				
MIS	5110	Management Information Systems	03	
MIS	5210	Information Systems Project Management	03	
MIS	6110	System Analysis and Design	03	
MIS	6710	Information Systems Integration Project I	03	
MIS	6720	Information Systems Integration Project II	03	
BUSINE	SS REQUI	REMENTS - 12 HOURS		
BUS	6150	Human Behavior Management of Organizations	03	
BUS	6300	Accounting for the Contemporary Manager	03	
BUS	6400	The Financial total Environment	03	
BUS	6780	Research and Statistics for Managers	03	
SEMESTER HOURS REQUIRED FOR GRADUATION 36				

The MSIS program is affiliated with the Professional Science Master's (PSM) National Office as a PSM degree program.



LEADERSHIP STUDIES

This program is designed for individuals who aspire to upper-level administrative and management positions. In addition to the core MBA courses, students complete major-specific coursework designed to help develop leaders with vision and problem-solving skills.

Master of Business Administration

Course	Number	Course Title Seme	ster Hours		
LEADERS	SHIP STU	DIES MAJOR - 12 HOURS			
BUS	6150	Human Behavior Management of Organizatio	ns 03		
BUS	6850	Dynamics of Leadership	03		
BUS	6880	Profiles in Leadership	03		
BUS	6890	Team Leadership and Group Dynamics	03		
BUSINES	S REQUIF	REMENTS - 24 HOURS			
BUS	5720	Human Resource Management	03		
BUS	6300	Accounting for the Contemporary Manager	03		
BUS	6400	The Financial Environment	03		
BUS	6500	The Economic Environment	03		
BUS	6600	The Marketing Environment	03		
BUS	6780	Research and Statistics for Managers	03		
BUS	6900	Strategy in a Global Environment	03		
MIS	5110	Management Information Systems	03		
SEMESTI	SEMESTER HOURS REQUIRED FOR GRADUATION 36				

The Center for Graduate Studies has received specialized accreditation for its business programs through the International Accreditation Council for Business Education (IACBE) located at 11374 Strang Line Road in Lenexa, Kansas, USA. The business program in the following degree is accredited by the IACBE: Master of Business Administration



NURSING

The Baker College Master of Science in Nursing (MSN) program strives to prepare nurses for leadership positions in administration (administrative track) or education (education track). Both cognates build upon the knowledge and skills nurses bring into the program, which is designed to meet the highest levels of nursing practice with an emphasis on the potential of each student. The MSN degree program provides experienced professional nurses with the education and competencies needed to function in a rapidly changing health care environment.

Master of Science in Nursing

Program Status - Open Enrollment Program Requirements

- Unencumbered license as a registered nurse (RN) in the United States (US), District of Columbia or US territories, or an unencumbered license as a RN in Canada.
- · Graduate of an ACEN or CCNE accredited BSN program
- Graduate School Requirements

Course	Number	Course Title Semester H	lours
		– 15 HOURS	
NUR	5110	Leadership and Advanced Practice Nursing Roles	03
NUR	5210	Organization, Delivery, and Policy in Healthcare	03
NUR	5310	Nursing Theory and Research	03
NUR	5410	Informatics and Healthcare Technologies	03
NUR	5510	Quality Improvement, Outcomes Management,	
		and Population Health	03
NURSING	ADMINI	STRATIVE COGNATE - 16 HOURS	
BUS	5720	Human Resource Management	03
BUS	7530	Quality Management in Healthcare Organizations	03
BUS	7590	Healthcare Finance	03
NUR	6410	Foundations of Nursing Administration	03
NUR	6860	Practicum in Nursing Administration	04
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION WITH MSN	
NURSING	ADMINI	STRATIVE COGNATE	31
NURSING	EDUCAT	TION COGNATE - 18 HOURS	
NUR	6110	Advanced Health Assessment and Pharmacology	03
NUR	6150	Advanced Pathophysiology	03
NUR	6210	Instructional Strategies in Nursing Education	03
NUR	6240	Curriculum Development for Nursing Education	03
NUR	6270	Evaluation Strategies for Nursing Education	03
NUR	6810	Practicum in Nursing Education	03
SEMEST	ER HOUR	S REQUIRED FOR GRADUATION WITH MSN	
		TION COGNATE	33
NONSING	LEGGA	ION OOMAIL	55

The Master of Science in Nursing program at Baker College is accredited by the Commission on Collegiate Nursing Education (CCNE), 655 K Street, NW Suite 750, Washington, DC 20001, (202) 887-6791. Web address: www.aacn.nche.edu



OCCUPATIONAL THERAPY

The delivery of the Occupational Therapy program at the graduate level revolves around instructors facilitating learning through problem-based case management. Students in the MSOT program will be required to utilize theory, logic, clinical reasoning and pragmatic skills in an interactive learning environment. It is expected that students will participate in discussions and debates and develop treatment choices based on sound research and theoretical assumptions. The Master of Occupational Therapy curriculum emphasizes mastery of the skills required for entry-level practice. The curriculum is designed so that graduates can review, understand, conduct and interpret research activities. Evidence-based practice initiatives make it essential that practitioners' research skills are well developed.

Program Status: Limited Enrollment

Master of Science in Occupational Therapy

Course	Number	Course Title 5	Semester Hours
OCCUPA"	ΓΙΟΝΑL Τ	HERAPY MAJOR - 38 HOURS	
OCC	5010	Program Planning/Intervention (Childhoo	d) 04
OCC	5050	Assessment and Treatment Interventions	for
		Mental Health Practice	04
OCC	5110	Occupational Therapy Research I	02
OCC	5210	Upper Extremity Rehabilitation I	04
OCC	5220	Upper Extremity Rehabilitation II	02

OCC	5410	Leadership and Management Roles in	
		Occupational Therapy Practice	02
OCC	5610	Level I Fieldwork (Adult)	01
OCC	6120	Occupational Therapy Research II	03
OCC	6310	Case Based Clinical Reasoning	04
OCC	6610	Level I Fieldwork (Psychological and Social Factors)	02
OCC	6710	Level II Fieldwork	05
OCC	6720	Level III Fieldwork	05
SEMESTER HOURS REQUIRED FOR GRADUATION 33			

The combined Pre-Occupational Therapy program and the Master of Occupational Therapy program are currently recognized as fully accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA) and can be reached by mail at: c/o Accreditation Department, American Occupational Therapy Association (AOTA), at A 270 Montgomery Lane, Suite 200, Bethesda, MD 20814-3449, (301) 652-AOTIa, www.acoteonline.org. Students must have successfully completed all Level I and Level II, clinical experiences, and have graduated from an accredited occupational therapy program to be eligible to sit for the national Occupational Therapist Registered Examination.



BUSINESS ADMINISTRATION

Structured as a 60-semester credit program, the DBA curriculum blends taught interdisciplinary content and research seminars with assessed scholarly and professional development activities, including attendance at one professional residency. The program culminates in a research-based dissertation focused on a real problem facing today's business leaders and managers. Over the course of the program, students develop the capacity to work independently and more in depth, moving from prescribed content in the first year of the program, to supervised scholarly activities in the second year, to independent research focused on their areas of interest in the third year. Students may choose from six areas of specialization or design their own specialized fields of study.

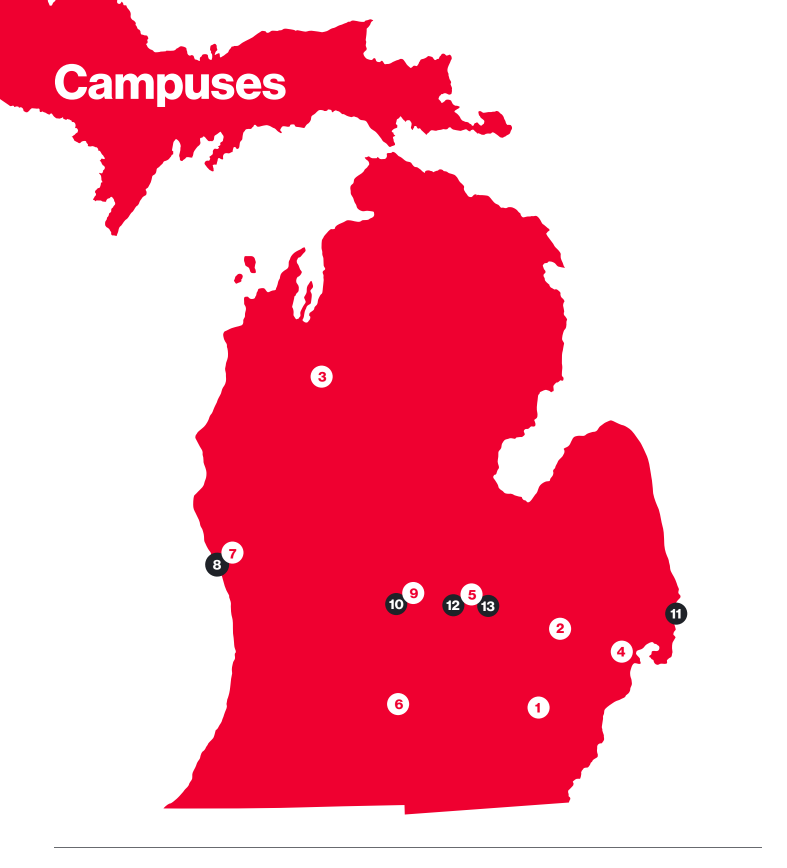
Doctorate of Business Administration

Course	Number	Course Title Semester He	ours
DOCTOR	AL CORE	REQUIREMENTS - 27 HOURS	
BUS	8000	The Scholar Practitioner	03
BUS	8010	Doctoral Writing and Literature Review	03
BUS	8100	Leading 21st Century Organizations	03
BUS	8110	Managing in a World-Wide Context	03
BUS	8120	Knowledge Management and Information Systems	03
BUS	8130	Quality Improvement and Organizational Change	03
BUS	8140	Corporate and Personal Ethics	03
BUS	8400	Introduction to Research Methods and Designs	03
BUS	8410	Defining the Dissertation Research Problem	
		and Research Question	03
DOCTOR	AL SPECIA	ALTY REQUIREMENTS - 9 HOURS	
BUS	8600	Doctoral Specialization Seminar I	03
BUS	8700	Doctoral Specialization Seminar II	03
BUS	8800	Doctoral Specialization Seminar III	03
PROFESS	IONAL RI	ESIDENCY REQUIREMENTS - 2 HOURS	
BUS	8200	Professional Residency	02
COMPREI	HENSIVE	AND QUALIFYING REQUIREMENTS - 6 HOURS	
BUS	8920	Comprehensive Essay	03
BUS	8930	Qualifying Paper	03
DISSERTA	ATION RE	QUIREMENTS - 16 HOURS	
BUS	8940	Dissertation Proposal I	02
BUS	8950	Dissertation Proposal II	02
BUS	8960	Dissertation I	02
BUS	8970	Dissertation II	02
BUS	8980	Dissertation III	02
BUS	8990	Dissertation IV	02
BUS	9000	Dissertation V	02
BUS	9010	Dissertation VI	02
SEMESTE	R HOURS	REQUIRED FOR GRADUATION	60

Notes

Notes

Notes



- 1 Baker College of Allen Park
- 2 Baker College of Auburn Hills
- 3 Baker College of Cadillac 👚
- 4 Baker College of Clinton Township

- 5 Baker College of Flint 🁚
- 6 Baker College of Jackson
- 7 Baker College of Muskegon
- 8 The Culinary Institute of Michigan (CIM)
- 9 Baker College of Owosso 🁚
- **10** The Auto/Diesel Institute of Michigan (ADI)
- 11 The Culinary Institute of Michigan (CIM)

Divisional Offices

- 12 Baker Online (Flint)
- 13 Center for Graduate Studies (Flint)
- **M** Housing Available