Associate of Science Academic Degree Map Accounting 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH056 + MTH176),(MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I 2 cr hrs					
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078	2 cr hrs					
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEMEST		2 ND SEMES	TER			
Course	Hrs.	Milestones/Notes	Course	Hrs.	Milestones/Notes	
ENG176 Eng Comp I (SGE) 010	3		Natural & Physical Science (SGE) 040	4-5		
Arts & Humanities (SGE) ⁰⁶⁰	3		ENG177 Eng Comp II (SGE) 010	3	ENG176 w/ C or higher	
*ACC179 Financial Accounting	3		Arts & Humanities (SGE) ⁰⁶⁰	3		
BUS235 Microcomputer Off Apps I (SWE) ⁰⁷⁰	3		*ACC232 Managerial Accounting	3	ACC179 w/ C or higher	
Open Electives	3		*BUS255 Microcomputer Off Apps II	3	BUS235	
TOTAL	15		TOTAL	16-17		
3 rd SEMEST	3 rd SEMESTER			4 th SEMESTER		
Course	Hrs.	Milestones/Notes	Course	Hrs.	Milestones/Notes	
Institutionally Designated (SGE) 070	3		*BUS233 Business Law	3		
*ACC231 Computerized Accounting	3	ACC177 w/ C or higher	*BUS236 Business Communication	3	ENG176 and BUS235	
Social & Behavioral Sciences (SGE) 050	3		Social & Behavioral Sciences (SGE) 050	3		
Communications (SGE) 020	3		Open Electives	5-6		
MTH178 College Algebra or higher (SGE) 030	3					
Open Electives	3					
TOTAL	18		TOTAL	14-15		
					DEGREE TOTAL: 64	

Open electives (11-12 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses 18 hrs required as specified above by the *.

Systemwide General Education (SGE) Key

010 English

020 Communications

030 Math & Statistics

040 Natural & Physical Sciences

050 Social & Behavioral Sciences

060 Arts & Humanities

070 Institutionally Designated

Associate of Science Academic Degree Map Agribusiness/Ag Economics 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I 2 cr hrs					
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078	MTH078 Support for College Algebra 2 cr hrs					
MTH081 Support for Elementary Statistics 2 cr hrs						

1 ST SEM		2 ND SI	2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG176 Eng Comp I (SGE) ⁰¹⁰	3		ENG177 Eng Comp II (SGE)010	3	ENG176 w/ C or higher
AGR185 Computers in Ag (SGE) ⁰⁷⁰	3		MTH178 or higher (SGE) 030	3	
Social & Behavioral Science (SGE) 050	3		BIO125 General Biology (SGE) ⁰⁴⁰	5	
*AGR132 Animal Science	3		Institutionally Designated (SGE) ⁰⁷⁰	3	
*AGR142 Ag in Our Society	1		*AGR232 Marketing Ag Products	3	
*Area of Study	2				
TOTAL	15		TOTAL	17	
3 rd SEN	IESTER		4 th SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Communication (SGE) ⁰²⁰	3		Arts & Humanities (SGE) ⁰⁶⁰	3	
Arts & Humanities (SGE) ⁰⁶⁰	3		*Area of Study	3	
AGR231 Intro to Agribusiness (SGE) ⁰⁵⁰	3		Open Electives	11	
*Area of Study	6-7				
TOTAL	15-16		TOTAL	17	
	·				DEGREE TOTAL: 64

Open electives (11 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses <u>11-12</u> hrs required from the following:						
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
Any BUS, ACC, AGR, MTH or	11 12					
Science	11-12					

Systemwide General Education (SGE) Key

010 English 050 Social & Behavioral Sciences

020 Communications 060 Arts & Humanities

030 Math & Statistics 070 Institutionally Designated 040 Natural & Physical Sciences

Associate of Science Academic Degree Map Agronomy 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	upport for English Composition I 2 cr hrs					
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078	78 Support for College Algebra 2 cr hrs					
MTH081	Support for Elementary Statistics	2 cr hrs				

1 st SI	EMESTE	R	2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG176 Eng Comp I (SGE)010	3		ENG177 Eng Comp II (SGE) ⁰¹⁰	3	ENG176 w/ C or higher
AGR185 Computers in AG (SGE) ⁰⁷⁰	3		MTH178 or higher (SGE) 030	3	
*AGR142 Ag in Our Society	1		BIO125 General Biology (SGE) ⁰⁴⁰	5	
*AGR131 Plant Science	4		Arts & Humanities (SGE) ⁰⁶⁰⁾	3	
*AGR132 Animal Science	3		*AGR136 Soils	4	
TOTAL	14		TOTAL	18	
3 rd SI	EMESTE	R	4 th SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Communications (SGE) ⁰²⁰	3		Arts & Humanities (SGE) ⁰⁶⁰⁾	3	
AGR231 Intro to Agribusiness (SGE) 050	3		Social & Behavioral Science (SGE) 050	3	
*AGR133 Crop Production	3		Institutionally Designated (SGE) ⁰⁷⁰	3	
*Area of Study	3		*Area of Study	3	
Open Electives	4		Open Electives	4	
TOTAL	16		TOTAL	16	
			•		DEGREE TOTAL: 6

DEGREE TOTAL: 64

Open electives (8 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses <u>6</u> hrs required from the following:						
Course Hrs Milestones/Notes Course Hrs					Milestones/Notes	
Any AGR, MTH, BUS, ACC or Science Course	6					

Systemwide General Education (SGE) Key	040 Natural & Physical Sciences	
010 English	050 Social & Behavioral Sciences	
020 Communications	060 Arts & Humanities	
030 Math & Statistics	070 Institutionally Designated	

Allied Health (Stand Alone Parent Programs) Nursing Aide, Medication Aide, Home Health Aide 2025-2026

The Nursing Aide program is designed to provide students with the essential knowledge and skills to excel as Certified Nursing Assistants in various healthcare settings such as hospitals, nursing homes, clinics, assisted living facilities, and more. Students will learn about the principles of patient care, infection control, vital signs monitoring, and communication techniques. The format of this course is a hybrid format that includes online learning combined with a simulated lab experience and an in-person clinical rotation that provides for hands-on training. Students must supply their own transportation to and from the clinical sites. The Nurse Aide I course will prepare students to assist patients with activities of daily living, maintain a safe environment, and collaborate with healthcare professionals effectively. Upon successful completion of the course, students will be eligible to take the state Nurse Aide certification exam and pursue a rewarding career in the healthcare industry.

NURSING AIDE						
Course	Hrs	Milestones/Notes				
HOC101 Nurse Aide I	5	Student must complete and pass all theory, lab, and clinical requirements for state certification exam eligibility.				
		TOTAL PROGRAM HOURS 5				

The Medication Aide program is designed to train healthcare professionals in the safe and accurate administration of medications in various healthcare settings such as nursing homes, clinics and assisted living facilities. Students will learn about medication classifications, dosage calculations, drug interactions, and proper medication storage and handling. The course is taught in a hybrid format that includes online learning combined with an in-person clinical rotation that provides for hands-on training. Students must supply their own transportation to and from the clinical sites. Upon completion of the course, students will be eligible to take the state Medication Aide certification exam. The student must have current Nurse Aide certification prior to enrollment in this program.

MEDICATION AIDE					
Course	Hrs	Milestones/Notes			
HOC102 Medication Aide	5	Student must complete and pass all theory, lab, and clinical requirements for state certification exam eligibility. Prerequisite: Nurse Aide certification.			
		TOTAL PROGRAM HOURS 5			

The Home Health Aide course is designed to prepare individuals for a rewarding career in providing essential care and support to clients in their homes. During the two-week online course, students will learn about personal care tasks, nutrition and meal preparation, infection control, and communication skills necessary for working with clients of all ages and backgrounds. The curriculum covers topics such as assisting with activities of daily living, monitoring vital signs, recognizing changes in client health status, and maintaining a safe environment in the home setting. Upon completion of the course, students will be eligible to take the state Home Health Aide certification exam and make a positive impact on the lives of individuals requiring home-based care. The student must have current Nurse Aide certification prior to enrollment in this program.

HOME HEALTH AIDE						
Course	Hrs	Milestones/Notes				
HOC103 Home Health Aide	2	Student must successfully complete this class for state certification exam eligibility. Prerequisite: Nurse Aide certification.				
		TOTAL PROGRAM HOURS 2				

Associate of Science Academic Degree Map Animal Science 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisi	Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)								
ENG098	Support for English Composition I 2 cr hrs							
MTH056	Support for Contemporary Math	2 cr hrs						
MTH078	Support for College Algebra	2 cr hrs						
MTH081								

1 ST SEMESTER			2 ND SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
ENG176 Eng Comp I (SGE) ⁰¹⁰	3		ENG177 Eng Comp II (SGE)010	3	ENG176 w/ C or higher	
Arts & Humanities (SGE) ⁰⁶⁰	3		MTH178 or higher (SGE) ⁰³⁰	3		
AGR185 Computers in Ag(SGE) ⁰⁷⁰	3		BIO125 General Biology (SGE) ⁰⁴⁰	5		
*AGR132 Animal Science	3		*Area of Study	6		
*AGR142 Ag in Our Society	1					
Open Electives	3					
TOTAL	16		TOTAL	17		
3 rd SE	3 rd SEMESTER		4 th SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
Communications (SGE) ⁰²⁰	3		Social & Behavioral Sciences (SGE) ⁰⁵⁰	3		
AGR231 Intro to Agribusiness (SGE) 050	3		Institutionally Designated (SGE) ⁰⁷⁰	3		
Arts & Humanities (SGE) ⁰⁶⁰	3		*AGR239 Fundamentals of Animal Nutrition	3		
*AGR138 Livestock Selection	2		*Area of Study	3		
*Area of Study	3-4		Open Electives	5		
TOTAL	14-15		TOTAL	17		

DEGREE TOTAL: 64

Open electives (8 hrs) include non-required courses from other disciplines or the student's area of study.

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*Area of Study Courses <u>12-13</u> hrs required from the following:							
Course Hrs Milestones/Notes Course Hrs Milestones/Notes							
AGR131, AGR133, AGR136, or AGR241	3-4		Any AGR, ACC, BUS	9			

Systemwide General Education (SGE) Key

010 English 050 Social & Behavioral Sciences 020 Communications 060 Arts & Humanities

030 Math & Statistics 070 Institutionally Designated

040 Natural & Physical Sciences

Associate of Applied Science Academic Degree Map Automotive Technology 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The courses approved for the AAS Institutionally Designated options are listed in the AAS degree requirements. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep you on track to graduate in two years. Missing any of these could delay your program. Consult with your advisor for more information.

*Corequis	*Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +ENG176), (MTH056 +MTH176), (MTH078 +MTH178), (MTH081 + MTH181)								
ENG098	Support for English Composition I 2 cr hrs							
MTH056	Support for Contemporary Math	2 cr hrs						
MTH078	Support for College Algebra	2 cr hrs						
MTH081	Support for Elementary Statistics	2 cr hrs						

1 ST SEME	1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
ENG135 Writing for the Workplace or ENG176 English Comp I	3		MTH126 Tech Math or higher	3		
AAS Institutionally Designated	3		Social & Behavioral Science or Arts & Humanities	3		
*AMC111 Engine Repair I	3		*AMC108 Engine Performance I	3		
*AMC112 Engine Repair II	3	AMC111 prereq	*AMC109 Engine Performance II	3	AMC109 prereq	
*AMC132 Suspension & Steering I	3		*AMC129 Electrical I	3		
*AMC238 Suspension & Steering II	2	AMC132 prereq	*AMC134 Electrical II	3	AMC129 prereq	
TOTAL	17		TOTAL	18		
3 rd SEME	STER		4 th SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
COM106 or COM130 or COM131 or COM276	3		*AMC209 Engine Performance IV	3	AMC108, AMC109, & AMC208 prereqs	
*AMC208 Engine Performance III	3	AMC108 & AMC109 prereqs	*AMC225 Automatic Transmission	5		
*AMC235 Electrical III	3	AMC129 & AMC134 prereqs	*AMC254 Brakes I	3		
AMC236 Manual Transmission	5		*AMC255 Brakes II	2	AMC254 prereq	
			*AMC260 Automotive Heating & A/C	5		
TOTAL	14		TOTAL	18		
DEGREE TOTAL: 67						

Occupational Certificate Academic Degree Map Automotive Service Technician Level I Certificate A 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are noted. Missing any of these could delay completion of the program. Consult with your advisor for more information.

1 ST SEMESTER			2 ND SEMESTER			
Course Hrs Milestones/Notes		Course	Hrs	Milestones/Notes		
*AMC132 Suspension & Steering I	3		*AMC129 Electrical I	3		
*Area of Study	4		*AMC108 Engine Performance I	3		
			*AMC254 Brakes I	3		
TOTAL	7		TOTAL	9		
DEGREE TOTAL: 16						

*Area of Study: A minimum of <u>4</u> <u>hrs</u> required from the specific courses listed below.								
Course Hi		Milestones/Notes	Course		Milestones/Notes			
AMC111 Engine Repair I	3	Fall	AMC236 Manual Transmission	5	Fall			
AMC112 Engine Repair II	3	Fall (AMC111 prereq)	AMC238 Suspension & Steering II	2	Fall (AMC132 prereq)			
AMC109 Engine Performance	3	Spring (AMC108 prereg)	AMC209 Engine Performance IV	3	Spring (AMC108,109, & 208			
II	3	Spring (Alvic108 prered)	ANIC209 Eligille Performance IV	3	prereqs)			
AMC134 Electrical II	3	Spring (AMC129 prereq)	AMC255 Brakes II	2	Spring (AMC254 prereq)			
AMC208 Engine Performance	3	Fall (AMC109 & AMC208	AMC260 Automotive Heating &	-	Spring			
III	3	prereqs)	A/C	5	Spring			
AMC235 Electrical III	3	Fall (AMC129 & AMC134						
AMC233 Electrical III	3	prereqs)						
AMC225 Automatic	_	Spring						
Transmission	٥	Shring						

Associate of Science Academic Degree Map Business Administration 2025-2026

Management, Marketing, Economics, Entrepreneurship, Insurance, Public Relations, Real Estate, Sales, etc.

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)								
(ENG098 +ENG176), MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)								
ENG098	ENG098 Support for English Composition I 2 cr hrs							
MTH056	Support for Contemporary Math	2 cr hrs						
MTH078	Support for College Algebra	2 cr hrs						
MTH081	Support for Elementary Statistics	2 cr hrs						

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG176 Eng Comp I (SWG) 010	3		ENG177 Eng Comp II (SGE) 010	3	ENG176 w/ C or higher
*ACC179 Financial Accounting	3		Natural & Physical Science (SGE) 040	4-5	
BUS235 Microcomputer Office Apps I (SGE) ⁰⁷⁰	3		Arts & Humanities (SGE) 060	3	
*BUS178 Intro to Business	3		*ACC232 Managerial Accounting	3	ACC179 w/ C or higher
*BUS234 Marketing	3		Open Electives	3	
TOTAL	15		TOTAL	16-17	
3 rd SEMESTER		4 th SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Institutionally Designated (SGE) ⁰⁷⁰	3		Social & Behavioral Science (SGE) 050	3	
Communications (SGE) ⁰²⁰	3		Arts & Humanities (SGE) 060	3	
Social & Behavioral Science (SGE) ⁰⁵⁰	3		*BUS236 Business Communication	3	ENG176 and BUS235
MTH178 College Algebra or higher (SGE) ⁰³⁰	3		Open Electives	6	
*BUS237 Business Management	3				
Open Electives	3				
TOTAL	18		TOTAL	15	
					DEGREE TOTAL: 6

Open electives (11-12 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses 18 hrs required as per the above specific courses marked by an *.

Systemwide General Education (SGE) Key

010 English 050 Social & Behavioral Sciences

020 Communications 060 Arts & Humanities 030 Math & Statistics 070 Institutionally Designated

040 Natural & Physical Sciences

Associate of Applied Science Academic Degree Map Business Administrative Technology 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The courses approved for the AAS Institutionally Designated options are listed in the AAS degree requirements. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep you on track to graduate in two years. Missing any of these could delay your program. Consult with your advisor for more information.

*Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098	Support for English Composition I 2 cr hrs						
MTH056	Support for Contemporary Math	2 cr hrs					
MTH078	Support for College Algebra	2 cr hrs					
MTH081	Support for Elementary Statistics	2 cr hrs					

1 ST SEMESTER	1 ST SEMESTER				2 ND SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes			
ENG135 Writing for the Workplace or higher	3		*BUS264 Administrative Management	3				
*BUS158 Office Technology	3		*ACC177 Accounting I Or ACC179 Financial Accounting	3				
BUS235 Microcomputer Off Apps I (AAS Institutionally Designated)	3		Arts &Humanities/Social Science	3				
*BUS178 Intro to Business	3		MTH126 Tech Math or higher	3				
*ACC111 Intro to Accounting Or *ACC177 Accounting I	3		Communication Discipline	3				
			*Area of Study	3				
TOTAL	15		TOTAL	18				
3 rd SEMESTER	}		4 th SEMESTER					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes			
*BUS234 Marketing	3		*BUS237 Business Management	3				
*ACC231 Computerized Acctg. or OWE	3	Prereq of C or ↑ in ACC177	*ACC232 Managerial Acctg or OWE	3	Prereq of C or ↑ in ACC179			
*BUS201 Web Page Design	3		*BUS255 Microcomputer Office Apps II	3	Prereq BUS235			
*BUS233 Business Law	3		*Area of Study	7				
*Area of Study	3							
TOTAL	15		TOTAL	16				
					DEGREE TOTAL: 64			

*Area of Study Courses <u>13</u> hrs. required from the following:						
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
BUS150 Advertising	3		BUS237 Business Communication	3		
BUS157 Records Management	3		BUS276 Macroeconomics	3		
BUS162 Intro to Word Processing	3		BUS277 Microeconomics	3		
BUS176 Personal Finance	3		BUS249 Medical Terminology	3		
BUS 177 Human Relations	3		INT107 CompTIA A+ Essentials	3		
BUS218 Business Ethics	3		INT109 Intro to Network Technology	3		
BUS243-246 OWE	1-4		INT206 CompTIA A+ Practical Apps	3		
ACC232 Managerial Accounting	3					
ACC179 Financial Accounting	3					

Occupational Certificate Academic Map Business Administrative Technology 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are noted. Missing any of these could delay completion of the program. Consult with your advisor for more information.

*Corequis	*Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +	(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098	NG098 Support for English Composition I 2 cr hrs							
MTH056	MTH056 Support for Contemporary Math 2 cr hrs							
MTH078 Support for College Algebra 2 cr hrs								
MTH081	Support for Elementary Statistics	2 cr hrs						

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG135 Writing for the Workplace or higher	3		MTH126 Tech Math or Higher	3	
BUS235 Microcomputer Office Apps I (AAS Institutionally Designated)	3		*BUS237 Business Management	3	
*BUS178 Introduction to Business	3		*ACC177 Accounting I	3	
*BUS158 Office Technology	3		*BUS264 Administrative Management	3	
*BUS201 Web Page Design	3		*Area of Study	2	
*Area of Study	3				
TOTAL	18		TOTAL	14	
					DEGREE TOTAL: 32

*Area of Study Courses <u>5</u> hrs. required from the following:						
Course	Hrs	Milestones/Notes				
ACC111 Intro to Accounting	3		BUS249 Medical Terminology	3		
ACC179 Financial Accounting	3		BUS157 Records Management	3		
ACC231 Computerized Accounting	3		BUS218 Business Ethics	3		
ACC232 Managerial Accounting	3		BUS237 Business Communication	3		
BUS176 Personal Finance	3		BUS243-246 OWE	1-4		
BUS255 Microcomputer Office Apps II	3					
_						

Certificate Academic Degree Map COMMERCIAL DRIVER'S LICENSE 2025-2026

This program provides classroom training as well as driving practice. The classroom theory provides training in basic operations, safety procedures, advanced driving practices, vehicle systems and reporting malfunctions, for Entry Level Driver Training (ELDT) to operate a commercial vehicle and preparation to complete and pass the written test to obtain a Class A CDL learner's permit. The driving portion of the program provides instruction and driving practice in a commercial motor vehicle (CMV) to meet the requirements to test for a Commercial Driver's License.

Note: students must be at least 18 years of age and hold a valid Kansas Driver's License (out of state students contact the instructor). Students must have successfully completed CDL101 Theory, passed the written test, and received a learner's permit prior to taking CDL102 Driving. There is an extra fee involved in the driving portion.

1 st Semester	Notes
CDL101 Theory (3 cr)	
CDL102 Driving (2 cr)	Prereqs: CDL101, pass written test, have
	a current learner's permit

Associate of Applied Science Academic Degree Map Electrical Powerline Technology 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The courses approved for the AAS Institutionally Designated options are listed in the AAS degree requirements. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep you on track to graduate in two years. Missing any of these could delay your program. Consult with your advisor for more information. *Due to program rigor, it is strongly suggested that students complete the general education requirements prior to entering the Electrical Powerline Technology Program.*

*Corequis	*Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +	(ENG098 +ENG176), (MTH056 +MTH176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098	Support for English Composition I 2 cr hrs							
MTH056	Support for Contemporary Math	2 cr hrs						
MTH078 Support for College Algebra 2 cr hrs								
MTH081	Support for Elementary Statistics	2 cr hrs						

1 ST SEMESTER			2 ND SEMESTER			
Course	Hrs	Milestones/Notes Course			Milestones/Notes	
EPD124 Electrical Theory	3		EPD126 Underground Systems	3		
EPD131 System Design, Construction & Maintenance	3		EPD150 Electrical Essentials	3		
EPD236 Industrial Safety & Relations	3		EPD251 Transformers & Metering	3		
EPD141 Lab & Field Training I	8		EPD142 Lab & Field Training II	8		
ENG135 Writing for the Workplace or ENG176 English Comp I	3		MTH126 Technical Math or higher	3		
			AAS Institutionally Designated	3		
TOTAL	20		TOTAL	23		
		Summer	Semester			
Course	Hrs		Milestones/Notes			
EPD221 Occupational Work Exper.	4	Mus	t be taken the summer following 2nd	seme	ester.	
TOTAL	4					
3rd SEMES	TER	1	4th SEMEST	ER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
EPD143 Lab & Field Training III	6	EPD221 prereq	EPD144 Lab & Field Training IV	6		
COM106 or COM130 or COM131 or COM276	3	COM130 recommended	Social & Behavioral Sciences or Arts & Humanities	3		
TOTAL	9		TOTAL	9		
Degree Total: 65						

Occupational Certificate Academic Map Electrical Powerline Technology Certificate 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are noted. Missing any of these could delay completion of the program. Consult with your advisor for more information. Due to program rigor, it is strongly suggested that students complete the general education requirements prior to entering the Electrical Powerline Technology Program.

*Corequis	*Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +	(ENG098 +ENG176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098 Support for English Composition I 2 cr hrs								
MTH078 Support for College Algebra 2 cr hrs								
MTH081	Support for Elementary Statistics	2 cr hrs						

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
EPD124 Electrical Theory	3		EPD126 Underground Systems	3	
EPD131 System Design, Construction & Maintenance	3		EPD150 Electrical Essentials	3	
EPD236 Industrial Safety & Relations	3		EPD251 Transformers & Metering	3	
EPD141 Lab & Field Training I	8		EPD142 Lab & Field Training II	8	
ENG135 Writing for the Workplace or ENG176 English Composition I	3		MTH126 Technical Math or higher	3	
			AAS Institutionally Designated	3	
TOTAL	20		TOTAL	23	
SUMMER SEN	VIESTE	R			
Course	Hrs	Milestones/Notes			
EPD221 Occupational Work Experience	4				
TOTAL	4				
			CER	TIFICA	TE TOTAL: 47

Associate of Applied Science Academic Degree Map Electrical Powerline Technology Support Specialist 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The courses approved for the AAS Institutionally Designated options are listed in the AAS degree requirements. Milestones, courses, and special requirements necessary for timely progress to complete a major are designated to keep you on track to graduate in two years. Missing any of these could delay your program. Consult with your advisor for more information. *Due to program rigor, it is strongly suggested that students complete the general education requirements prior to entering the Electrical Powerline Technology Program.*

*Corequis	*Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +	(ENG098 +ENG176), (MTH056 +MTH176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098	ENG098 Support for English Composition I 2 cr hrs							
MTH056	MTH056 Support for Contemporary Math 2 cr hrs							
MTH078 Support for College Algebra 2 cr hrs								
MTH081								

1 st SEMES	TER		2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
EPD124 Electrical Theory	3		EPD126 Underground Systems	3	
EPD131 System Design, Construction & Maintenance	3		EPD150 Electrical Essentials	3	
EPD236 Industrial Safety & Relations	3		EPD251 Transformers & Metering	3	
EPD250 Substations and Switchyards	3		EPD155 Powerline Troubleshooting	3	
EPD119 Leadership Fundamentals	2		MTH126 Technical Math or higher	3	
EPD130 CDL Prep	3		*AAS Institutionally Designated	2	
ENG135 Writing for the Workplace or ENG176 English Comp I	3		BUS237 Business Management	3	
BUS235 Microcomputer Office Applications I	3	Required from the AAS Institutionally Designated bucket			
TOTAL	23		TOTAL	20	
		Summer	Semester		
Course	Hrs		Milestones/Notes		
EPD221 Occup. Work Experience	4	Mus	t be taken the summer following 2nd	seme	ester.
TOTAL	4				
3rd SEMES	TER		4th SEMEST	ER	
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
EPD146 Support Specialist Lab I	6	EPD221 prereq	EPD 148 Support Specialist Lab II	6	
COM106 or COM130 or COM131 or COM276	3	COM130 recommended	Social & Behavioral Sciences or Arts & Humanities	3	
TOTAL	9		TOTAL	9	
					egree Total: 65

Occupational Certificate Academic Map Electrical Powerline Technology Support Specialist Certificate 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are noted. Missing any of these could delay completion of the program. Consult with your advisor for more information. *Due to program rigor, it is strongly suggested that students complete the general education requirements prior to entering the Electrical Powerline Technology Support Specialist Program.*

*Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +ENG176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098 Support for English Composition I 2 cr hrs							
MTH078	Support for College Algebra	2 cr hrs					
MTH081	Support for Elementary Statistics	2 cr hrs					

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
EPD124 Electrical Theory	3		EPD126 Underground Systems	3	
EPD131 System Design, Construction & Maintenance	3		EPD150 Electrical Essentials	3	
EPD236 Industrial Safety & Relations	3		EPD251 Transformers & Metering	3	
EPD119 Leadership Fundamentals	2		EPD155 Powerline Troubleshooting	3	
EPD250 Substations & Switchyards	3		MTH126 Technical Math or higher	3	
EPD130 CDL Preparation	3		AAS Institutionally Designated	2	
ENG135 Writing for the Workplace or ENG176 English Composition I	3		BUS237 Business Management	3	
BUS235 Microcomputer Office Applications I	3				
TOTAL	23		TOTAL	20	
SUMMER SEN	NESTE	R			
Course	Hrs	Milestones/Notes			
EPD221 Occupational Work Experience	4				
TOTAL	4				
			CER	TIFICA	TE TOTAL: 47

Associate of Science Academic Degree Map Elementary Education PK-6 Transfer 2025-2026

Because of licensure and rigid programmatic university accreditation requirements associated with elementary education, the Kansas State Board of Regents approved a Systemwide Elementary Education PK-6 Transfer Associate Degree. Students intending to transfer to a state university or Washburn University and major in elementary education need to adhere to the requirements as listed. Please refer to the following for the list of approved courses in each Systemwide Elementary Education (SWEE) discipline. If a student successfully completes the requirements for the Elementary Education PK-6 Transfer, at least 60 credit hours will transfer and apply toward the completion of specific requirements in the baccalaureate degree in elementary education. Milestones, courses, and special requirements necessary for timely progress to complete a major are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 + MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I 2 cr hrs					
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078	Support for College Algebra	2 cr hrs				
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG176 English Comp I (SWEE) ⁰¹⁰	3		ENG177 English Composition II (SWEE) ⁰¹⁰	3	ENG1176 w/ C or higher
MTH176 Contemporary Math (SWEE) ⁰³⁰	3		COM106 Interpersonal Communications or COM276 Public Speaking (SWEE) ⁰²⁰	3	
Natural Science (Life Science SWEE) ⁰⁴⁰	4-5	Must include a lab	Social & Behavioral Science (SWEE) ⁰⁵⁰	3	
*Teacher Education Course	6		Institutional Option ⁰⁷⁰	3	
			*Teacher Education Course	3	
TOTAL	16-17		TOTAL	15	
3 rd SEMI	ESTER		4 th SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Social & Behavioral Science (SWEE) ⁰⁵⁰	3		Arts & Humanities (SWEE) ⁰⁶⁰	3	
HST176 US History to 1865 or HST177 US History 1865 to Present (SWEE) ⁰⁶⁰	3		Institutional Option (SWEE) ⁰⁷⁰	3	
Physical Science (SWEE) ⁰⁴⁰	3-5	Lab not required but recommended	*Teacher Education Course	3	
*Teacher Education Course	3		Education Free Elective	3	
Creative Expressions Course	3		Open Elective – must be a Systemwide Transfer Course	1	
TOTAL	15-17		TOTAL	15	

DEGREE TOTAL: 60

Open elective (1) include non-required courses from other disciplines or the student's area of study. Must be a Systemwide Transfer Course https://www.kansasregents.org/academic affairs/transfer-articulation

*Teacher Education Courses <u>15</u> hrs required from the specific courses listed below.					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
EDU177 Intro to Education	3	Fall	PSY132 Developmental Psych	3	Fall or spring (cannot be taken as a Social Science)
EDU277 Children's Literature	3	Spring	EDU278 Exceptional Children	3	Spring
EDU203 Technology for Teachers	3	Spring			

Creative Expressions Courses 3 hrs required from the specific courses listed below						3
ART 133 Art for Elementary Classroom Teachers	3	Fall	EDU139 Children's Health & Movement	3	Spring	

Education Free Elective Course 3 hrs					
Any Education Course that has not been used to meet other requirements (listed below)					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
EDU139 Children's Health & Movement	3	Spring	ART133 Art for Elementary Classroom Teachers	3	Fall

Life Science Courses 4-5 hours (with lab) ⁰⁴⁰					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
BIO121 Environmental Science &	3		DIOACE Missabishess	5	
BIO122 Environmental Science Lab	2		BIO165 Microbiology		
BIO123 Environmental Science	4	Fall	BIO276 Anatomy & Physiology I	4	
BIO125 General Biology	5		BIO277 Anatomy & Physiology II	4	
BIO160 Biology II	5	Spring	BIO278 Anatomy & Physiology	5	

Physical Sciences/Physics Courses <u>3-5</u> hrs ⁰⁴⁰ Lab not required but is recommended					
Course Hrs Milestones/Notes Course Hrs Milestones/Notes					
CHM176 Fundamentals of Chemistry	5		PHS252 General Physics II	5	
CHM186 General Chemistry I	5		PSC105 Introduction to Meteorology	5	
CHM187 General Chemistry II & Qualitative Analysis	5		PSC175 Introduction to Geology	4	
PHS251 General Physics I	5		PSC176 Physical Science	5	
			PSC177 Introduction to Geology	5	

Social & Behavioral Sciences ⁰⁵⁰ <u>6</u> hrs At least 2 courses listed below from 2 different subject areas					
Course Hrs Milestones/Notes Course Hrs Milestones/Notes					
BUS276 Macroeconomics	3	Fall	SOC176 Intro to Sociology	3	
BUS277 Microeconomics	3	Spring	SOC177 Juvenile Delinquency	3	
POS132 State & Local Government & Politics	3	Spring	SOC178 Human Relations	3	Spring
PSY176 General Psychology	3		SOC182 Sociology of Families	3	Spring
PSY201 Child Psychology	3	Fall	SOC233 Social Problems	3	
SOC132 Multicultural Studies	3	Spring	SSC176 World & Regional Geography	3	
SOC138 Perspectives in Sexuality	3	Fall	SSC177 Cultural Anthropology	3	

Arts & Humanities ⁰⁶⁰ <u>6</u> hrs HST176 US History to 1865 or HST177 US History 1865 to Present plus any course listed below					
Course Hrs Milestones/Notes Course Hrs Milestones/Notes					
ART139 Art Appreciation	3		LIT202 American Literature I	3	
ART176 Survey of Art History I	3		LIT203 American Literature II	3	
ART177 Survey of Art History II	3		LIT232 English Literature-1800 to Present	3	
DRM131 Theatre Appreciation	3	Fall	LIT237 Literature for Adolescents	3	
LIT176 World Literature	3		LIT255 Literature for Adolescents	3	
LIT177 Modern World Literature	3		MUS176 Introduction to Music	3	
LIT182 Young Adult Literature	3	Fall			

Institutional Options ⁰⁷⁰ <u>6</u> hrs					
Must take two of these three:					
1) POS176 American Governmer	1) POS176 American Government, 2) SOC132 Multicultural Studies, 3) One course from the following that has not otherwise been used:				
Course Hrs Milestones/Notes Course Hrs Milestones/Notes					
ART139 Art Appreciation	3		LIT203 American Literature II	3	

ART176 Survey of Art History I	3	LIT232 English Literature 1800 to	3	
ART177 Survey of Art History II	3	LIT237 Introduction to Literature	3	
BIO121 Environmental Science	3	LIT255 Literature for Adolescents	3	
BIO122 Environmental Science Lab	2	MTH178 College Algebra	3	
BIO123 Environmental Science	4	MTH181 Elementary Statistics	3	
BIO125 General Biology	5	MUS176 Introduction to Music	3	
BIO165 Microbiology	5	POS132 State & Local Government & Politics	3	
BIO165 Microbiology	5	POS176 American Government	3	
BIO276 Anatomy & Physiology I	4	PSY176 American Government	3	
BIO277 Anatomy & Physiology II	4	PSY201 Child Psychology	3	
BIO278 Anatomy & Physiology	5	SOC132 Multicultural Studies	3	
BUS276 Principles of Macroeconomics	3	SOC138 Perspectives in Human Sexuality	3	
BUS277 Principles of Microeconomics	3	SOC176 Introduction to Sociology	3	
COM276 Public Speaking	3	SOC177 Juvenile Delinquency	3	
DRM131 Theatre Appreciation	3	SOC178 Human Relations	3	
HST176 American History to 1865	3	SOC182 Sociology of Families	3	
HST177 American History 1865 to Present	3	SOC233 Social Problems	3	
LIT176 World Literature	3	SSC176 World & Regional Geography	3	
LIT177 Modern World Literature	3	SSC177 Cultural Anthropology	3	
LIT182 Young Adult Literature	3			
LIT202 American Literature II	3			

Elementary Education Systemwide Transfer Key

010 English

020 Communications 050 Social & Behavioral Sciences

030 Math & Statistics 040 Natural & Physical Sciences (includes both Life 060 Arts & Humanities 070 Institutional Option

Sciences and Physical Sciences)

Associate of Applied Science Academic Degree Map Farm & Ranch Management 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. Students must take 3 hours from courses approved as "AAS Institutionally Designated" (listed in the AAS degree requirements). Milestones, courses, and special requirements necessary for timely progress to complete a major are designated to keep you on track to graduate in two years. Missing any of these could delay your program. Consult with your advisor for more information.

*Corequis	*Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098	Support for English Composition I 2 cr hrs						
MTH078	Support for College Algebra	2 cr hrs					
MTH081	Support for Elementary Statistics	2 cr hrs					

1 ST SEMESTER			2 ND SEM	1ESTER	
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG135 Writing for the Workplace or ENG176 English Comp I	3		MTH126 Tech Math or higher	3	
AAS Institutionally Designated	3	AGR185 Ag Computers preferred	*AGR232 Marketing Ag Products or AGR231 Intro to Ag Business	3	
*Agronomy Area of Study Elective	3-4	AGR131 or AGR133 or AG136 or AGR241)	*Area of Study	9-10	
*Area of Study	7				
TOTAL	16-17		TOTAL	15-16	
3 rd SEN	1ESTER		4 th SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Arts & Humanities or Social & Behavioral Science Elective	3		*Area of Study	15	
COM106 or COM130 or COM131 or COM276	3				
*Area of Study	10				
TOTAL	16		TOTAL	15	
					DEGREE TOTAL: 64

*Area of Study Courses 35-36 hrs. from the following list of courses:					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ACC111 Intro to Accounting	3		AGR221 Occup Work Experience I	2	
ACC177 Accounting I	3		AGR221 Occup Work Experience I	4	
ACC178 Accounting II	3		AGR225 Occup Work Experience	2	
ACC231 Computerized Accounting	3		AGR226 Occup Work Experience II	2	
ACC232 Managerial Accounting	3		AGR231 Intro to Agribusiness	3	
AGR102 Horse Care & Training	2		AGR232 Marketing Ag Products	3	
AGR109 Crop Pest Control	2		AGR239 Fund. of Animal Nutrition	3	
AGR115 Horsemanship	2		AGR241 Range Management	3	
AGR128 Plant & Seed Identification	1		AGR242 Beef Cattle Production	3	
AGR129 Crop Scout Training	3		AGR245 Elements of Meats	2	
AGR131 Plant Science	4		AGR251 Ag Machinery Operations	3	
AGR132 Animal Science	3		AGR253 Feedlot Operations	3	
AGR133 Crop Production	3		AGR254 Farm, Home, & Ranch Repair I	3	
AGR134 Livestock Production	3		AGR264 Farm, Home, & Ranch Repair II	3	
AGR136 Soils	4		AMC136 OSHA Safety Orientation	1	
AGR138 Livestock Selection	2		BUS150 Advertising	3	
AGR142 Ag in Our Society	1		BUS178 Intro to Business	3	
AGR176 Horse Production	3		BUS201 Web Page Design	3	

BUS221 Human Resource Manage.	3	INT206 CompTIA A+ Practical App.	3	
BUS233 Business Law	3	INT209 Network System Technology	3	
BUS234 Marketing	3	INT218 Intro to Computer Programming	3	
BUS237 Business Management	3	INT230 Linux Operating System	3	
BUS249 Medical Terminology	3	INT238 Adv. Visual Basic Programming	3	
CSC201 Web Page Design	3	INT240 CompTIA Security+	3	
INT107 CompTIA A+ Essentials	3	INT250 CompTIA Cloud+	3	
INT109 Intro to Network Technology	3	INT255 Server Administration II	3	
INT155 Server Administration I	3	WLD110 Material Handling & Plant Layout	1	Forklift Class
INT160 Occup Work Experience I	1	WLD136 Welding Safety & OSHA 10	1	
INT161 Occup Work Experience II	1			

Occupational Certificate Academic Degree Map Farm & Ranch Management 2025-2026

(Crop Applicator, Agronomy, Animal Science, Agribusiness)

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are noted. Missing any of these could delay completion of the program. Consult with your advisor for more information.

*Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I 2 cr hrs					
MTH078	Support for College Algebra	2 cr hrs				
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG135 Writing for the Workplace or higher	3		MTH126 Tech Math or higher	3	
AAS Institutionally Designated	3	AGR185 Ag Computers preferred	*Area of Study	15	
*Area of Study	10				
TOTAL	16		TOTAL	18	
DEGREE TOTAL: 34					

*Area of Study Courses <u>25</u> hrs from the following list of courses. Consult with advisor regarding courses in the different areas of emphasis.

Agronomy	Animal & Food Science	<u>Agribusiness</u>			
AGR109 Crop Pest Control (2)	AGR102 Horse Care & Training	AGR231 Intro to Agribusiness	BUS233 Business Law (3)		
AGR128 Plant & Seed	(2)	(3)	BUS234 Marketing (3)		
Identification (1)	AGR115 Horsemanship (2)	AGR232 Marketing Ag Products	BUS237 Business Management		
AGR129 Crop Scout Training (3)	AGR132 Animal Science (3)	(3)	(3)		
AGR131 Plant Science (4)	AGR134 Livestock Production	ACC111 Intro to Accounting (3)	BUS249 Medical Terminology		
AGR133 Crop Production (3)	(3)	ACC177 Accounting I (3)	(3)		
AGR136 Soils (4)	AGR138 Livestock Selection (3)	ACC178 Accounting II (3)	CSC201 Web Page Design (3)		
AGR241 Range Management (3)	AGR176 Horse Production (3)	ACC231 Computerized	INT107 CompTIA A+ Essentials		
	AGR215 Princ of Food	Accounting (3)	(3)		
	Science/Food Systems (3)	ACC232 Managerial Accounting	INT109 Intro to Network		
	AGR239 Fundamentals Animal	(3)	Technology (3)		
	Nutrition (3)	BUS150 Advertising (3)	INT155 Server Administration I		
	AGR242 Beef Cattle Production	BUS178 Intro to Business (3)	(3)		
	(3)	BUS201 Web Page Design (3)	INT238 Advanced Visual Basic		
	AGR245 Elements of Meat (2)	BUS202 Advanced Web Page	Programming (3)		
	AGR253 Feedlot Operations (3)	Design (3)	INT250 CompTIA Cloud + (3)		
		BUS221 Human Resource	INT255 Server Administration II		
		Management (3)	(3)		
Crop Ap	plicator	<u>Miscellaneous</u>			
AGR128 Plant & Seed I.D. (1)	AGR136 Soils (4)	AGR142 Ag in Our Society (1)	WLD136 Industrial Safety &		
AGR131 Plant Science (4)	AGR221 Occup. Work	AGR221-226 Occ Work	OSHA 10 (1)		
AGR251 Ag. Machinery	Experience I (4) or AGR 225	Experience (2-6)	Any INT (other than INT165)		
Operation (3)	Occup. Work Experience I (2) or	AGR254 Farm, Home, & Ranch			
AGR109 Crop Pest Control (2)	AGR226 Occup. Work	Repair I (3)			
AGR129 Crop Scout Training (3)	Experience II (2) or	AGR264 Farm, Home, & Ranch			
AGR133 Crop Production (3)	AGR232 Marketing Ag Products	Repair II (3)			
	(3)				
			Effective Fall 2025		

Associate of Arts Academic Degree Map Humanities 2025-2026

Areas of Emphasis in Art, English/Literature, History

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 + MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I 2 cr hrs					
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078	Support for College Algebra	2 cr hrs				
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG176 Eng Comp I (SGE) ⁰¹⁰	3		ENG177 Eng Comp II (SGE) ⁰¹⁰	3	Prerequisite: ENG176 w/ C or higher
MTH176 Contemporary Math or higher (SGE) ⁰³⁰	3		Institutionally Designated (SGE) ⁰⁷⁰	3	
Arts & Humanities (SGE) ⁰⁶⁰	3		Social & Behavioral Science (SGE) 050	3	
*Area of Study	3		*Area of Study	3	
Open Electives	4		Open Electives	4	
TOTAL	16		TOTAL	16	
3 rd	3 rd SEMESTER		4 th SEME	STER	
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Natural & Physical Sciences (SGE) ⁰⁴⁰	4-5		Institutionally Designated (SGE) ⁰⁷⁰	3	
Communication (SGE) ⁰²⁰	3		Arts & Humanities (SGE) ⁰⁶⁰⁾	3	
Social & Behavioral Science (SGE) ⁰⁵⁰	3		*Area of Study	3	
*Area of Study	3		Open Electives	7	
Open Electives	2-3				
TOTAL	16		TOTAL	16	

DEGREE TOTAL: 64

Open electives (17-18 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses of 12 hours from the specific courses listed on next page based on Area of Emphasis.

Systemwide General Education (SGE) Key

010 English

020 Communications

030 Math & Statistics

040 Natural & Physical Sciences

050 Social & Behavioral Sciences

060 Arts & Humanities

070 Institutionally Designated

HUMANITIES: RECOMMENDED or REQUIRED COURSES PER AREA OF EMPHASIS

Art Emphasis Courses

Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ART131 Drawing	3		ART176 Survey of Art History I	3	
ART128 Digital Photography	3		ART177 Survey of Art History II	3	
ART132 Painting	3		ART191 Projects in Art	1	
ART133 Art for Elementary	2		ART228 Adv. Digital	2	Droroguisito, ADT120
Classroom Teachers	5		Photograph	3	Prerequisite: ART128
ART141 Ceramics I	3		ART243 Ceramics II	3	Prerequisite: ART141

English/Literature Emphasis Courses

Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG238 Creative Writing	3		LIT182 Young Adult Literature	3	
LIT237 Introduction to Literature	3		LIT203 American Literature II	3	
LIT176 World Literature	3		LIT202 American Literature I	2	
LIT177 Modern World Lit	3		LIT255 Literature for Adolescents	3	

History Emphasis Courses

Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
HST176 American History	3		HST121 Suprov of Civilization I	3	
to 1865			HST131 Survey of Civilization I		
HST177 American History	3		HST132 Survey of Civilization II	3	
1865 - Present			H31132 Survey of Civilization if		
HST201 American Military	3		HST178 History of Civil Rights	3	
History			Movement		

Associate of General Studies 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. Refer to bottom of this page for "AGS Institutionally Designated" options. The approved "Areas of Concentration" are on the second and third page of this document. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep you on track to graduate in two years. Missing any of these could delay your program. Consult with your advisor for more information.

*Co-requisite Course (if needed, must be taken with college level required course)					
(ENG098 +ENG176), (MTH078 +MTH178), (MTH081 + MTH181)					
ENG098	Support for English Composition I 2 cr hrs				
MTH078	Support for College Algebra	2 cr hrs			
MTH081	Support for Elementary Statistics	2 cr hrs			

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG176 English Comp I ⁰¹⁰	3		MTH126 Tech Math or Higher ⁰³⁰	3	
Arts & Humanities Elective ⁰⁶⁰	3		Communications 020	3	
Area of Concentration*	3		AGS Institutionally Designated	3	
Area of Concentration*	3		Area of Concentration*	3	
Open Elective	6		Open Elective*	3	
TOTAL	18		TOTAL	15	
3 rd SEMESTER		4 th SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
AGS Institutionally Designated	2		Social & Behavioral Science Elective ⁰⁵⁰	3	
Natural & Physical Sciences ⁰⁴⁰	4-5		Area of Concentration*	3	
Area of Concentration*	3		Area of Concentration*	3	
Open Elective	6-7		Open Elective	6	
TOTAL	15-17		TOTAL	15	
					DEGREE TOTAL: 64

Total Required General Education Courses = 24 – 25 credit hours

Courses from Area of Concentration (Excluding General Education requirements) = 18 credit hours

Electives = 21-22 credit hours

Total Required Credit Hours = 64 hours

AGS Institutionally Designated (5 hours)

A total of five (5) credit hours must be taken from the following list of courses:

AGR185 Computers in Agriculture (3)

BIO101 Basic Nutrition (3)

BUS162 Introduction to Word Processing (1)

BUS176 Personal Finance (3)

BUS235 Microcomputer Office Applications I (3)

COM106 Interpersonal Communications (3)

HPR101 Concepts of Physical Health (2)

HPR176 Lifestyle Management (2)

HPR177 Personal and Community Health (3)

HPR161 Nutrition (3)

HPR231 First Aid & Safety (3)

AREAS OF CONCENTRATION

(Minimum of 18 Credit Hours)

Specific courses in each concentration are recommended but not required unless otherwise noted. No more than 8 credit hours of performance courses may be used for this degree's specific Area of Concentration requirements and/or electives.

electives.	
AGRICULTURE/AGRI-BUSINESS CONCENTRATION	
ACC classes	CSC classes
AGR classes	Science classes
BUS classes	
BUSINESS AND/OR ACCOUNTING CONCENTRATION)N
ACC classes	BUS classes
CSC classes	
BUSINESS ADMINISTRATION & MANAGEMENT	
ACC177 Accounting I	BUS233 Business Law
BUS150 Advertising	BUS234 Marketing
BUS178 Introduction to Business	BUS237 Business Management
HEALTH & PHYSICAL EDUCATION CONCENTRATIO	
HPR classes (except Varsity Athletics)	SOC classes
EDU139 Children's Health & Movement	HOC classes
BIO classes	PSY classes
HUMANITIES CONCENTRATION	
ART classes	MLN classes
DRM classes	MUS classes
HST classes	PHL classes
LIT classes	THE classes
Eli olasses	
LAW ENFORCEMENT/CORRECTIONS CONCENTRA	TION
PHL276 Introduction to Ethics	POS classes
SOC177 Juvenile Delinquency	PSY classes
SOC182 Sociology of Families	MLN classes
SOC233 Social Problems	SSC161 Intro to Law Enforcement
Other SOC classes	SSC212 Intro to Corrections
MATHEMATICS & SCIENCE CONCENTRATION	
AGR131 Plant Science	CHM classes
AGR132 Animal Science	MTH classes (except corequisite courses)
AGR136 Soils	PHS classes
BIO classes	PSC classes
SOCIAL SCIENCES CONCENTRATION	

PSY classes

SOC classes

SSC classes

BUS276 Macroeconomics

BUS177 Microeconomics

HST176 American History to 1865

HST177 American History to Present

SPORTS SCIENCES CONCENTRATION					
ACC111 Intro to Accounting or ACC177 Accounting I	HPR125 Psychology of Sport				
BUS177/SOC178	HPR130 Introduction to Sports Administration				
BUS178 Introduction to Business	HPR classes (except Varsity Athletics)				
BUS221 Human Resource Management					

TECHNICAL STUDIES CONCENTRATION	
AMC classes	HOC classes
AGR classes (AGR151 is excluded)	BUS176 Personal Finance
CDL classes	BUS177/SOC178 Human Relations
EPT classes	BUS178 Introduction to Business
INT classes	Any Science class
WLD classes	

WILDLIFE OUTFITTING & OPERATIONS CONCENTRATION				
AGR136 Soils	WOO275 Wildlife & Outdoor Media Production			
AGR142 Ag in Our Society	WOO276 Guiding in the Outdoors			
AGR241 Range Management	WOO277 Gamebird Brooding			
BIO123 Environmental Science	WOO280 Waterfowl Management Techniques			
BUS176 Personal Finance	WLD281 Upland Game & Turkey Management			
HPR112 Shooting Sports I	WOO282 Deer Hunting Management Techniques			
WOO270 Wildlife Business Basics	WOO283 Freshwater Fishing Management Techniques			
WOO271 Hunter Education Instructor Training	ACC classes			
WOO272 Firearms Handling	AGR classes			
WOO273 Bow Hunting Equipment	BIO classes			
WOO274 Habitat & Food Plot Installation	WLD classes			

Customized concentration designed for particular student needs will be considered upon application. Addition, deletion, or adjustments to Concentrations will be approved by Instructional Council.

Associate of Applied Science Academic Degree Map Information Network Technology 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The courses approved for the AAS Institutionally Designated options are listed in the AAS degree requirements. Students must take 3 hours from this list of courses. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep you on track to graduate in two years. Missing any of these could delay your program. Consult with your advisor for more information.

*Corequis	*Corequisite Course (if needed, must be taken with college level required course)					
(ENG098 +ENG176), (MTH056 +MTH176), (MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I 2 cr hrs					
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078 Support for College Algebra 2 cr hrs						
MTH081	MTH081 Support for Elementary Statistics 2 cr hrs					

1 ST SEN	1 ST SEMESTER		2 ND S	SEMEST	ΓER
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
*INT107 A+ Essentials	3		*INT206 A+ Pract Applica	3	
*INT109 Intro to Network	3		*INT209 Network Sys	3	INT109 Recommended
*INT105 Intro Game Theory	3		*INT238 Adv Visual Basic	3	
*INT218 Intro Programming	3		*INT Area of Study	3	
ENG135 Writing for the Workplace or Eng176 English Comp I	3		COM106 or COM130 or COM131, or COM276	3	
			AAS Institutionally Designated Course(s)	3	
TOTAL	15		TOTAL	18	
3 rd SEN	IESTE	R	4 th S	EMEST	ER
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
*INT240 Security+	3		*INT155 Server Admin I	3	
*INT Area of Study Option	3		*INT255 Server Admin II	3	
*INT Area of Study Option	3		*INT230 Linux OS	3	
*BUS201 Web Design	3		*INT250 Cloud+	3	
MTH126 Tech Math or higher	3		*INT Area of Study Option	2	
Social & Behavioral Sciences or Arts & Humanities	3				
TOTAL	18		TOTAL	14	
					DEGREE TOTAL: 65
	1		s required from the following		T -
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
BUS234 Marketing	3		BUS178 Intro to Business	3	
BUS233 Business Law	3		INT160 Occup Work Experience I	1	
BUS150 Advertising	3		INT161 Occup Work Experience II	1	
BUS218 Business Ethics	3				

Associate of Science Academic Degree Map Information Network Technology 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)					
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)					
ENG098	Support for English Composition I 2 cr hrs				
MTH056	Support for Contemporary Math	2 cr hrs			
MTH078	Support for College Algebra	2 cr hrs			
MTH081	Support for Elementary Statistics 2 cr hrs				

1 ST SEMESTER		2 ND SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
*INT107 A+ Essentials	3		*INT206 A+ Pract Appl	3	
MTH178 or higher (SGE) 030	3		Natural & Physical Sciences (SGE) ⁰⁴⁰	4-5	
ENG176 Eng Comp I (SGE)010	3		ENG177 Comp II (SGE) ⁰¹⁰	3	ENG176 w/ C or higher
Institutionally Designated (SGE) ⁰⁷⁰	3		Institutionally Designated (SGE) ⁰⁷⁰ 3		
*Area of Study	3		Arts & Humanities (SGE) ⁰⁶⁰	3	
TOTAL	15		TOTAL	16-17	
3 rd SEM	3 rd SEMESTER 4 th SEMESTER				
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
*INT109 Intro Network Tech	3		*INT209 Network System Tech	3	INT109 Recommended
*INT240 Security+	3		Social & Behavioral Sciences (SGE) ⁰⁵⁰	3	
Communications (SGE) ⁰²⁰	3		*Area of Study	3	
Arts & Humanities (SGE) ⁰⁶⁰	3		Open Elective	5-6	
Social & Behavioral Sciences (SGE) ⁰⁵⁰	3				
Open Elective	3				
TOTAL	18		TOTAL	14-15	
					DEGREE TOTAL: 64

Open electives (8-9 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study 6 hrs required from the specific courses listed below.					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
INT250 CompTIA Cloud+	3		INT230 Linux Operating System	3	
INT255 Server Administration	2		INT238 Adv. Visual Basic	3	
II	3		Programming	3	
INT160 Occup Work Exp I	1		INT161 Occup Work Exp II	1	
INT101 Intro to Info Tech	3		BUS201/CSC201 Web Page Design	3	
INT105 Intro to Game Theory	3		BUS150 Advertising	3	
INT155 Server Administration I	3		BUS233 Business Law	3	
INT218 Intro to Computer	2		DUS224 Marketing	2	
Programming	3		BUS234 Marketing	3	

Systemwide General Education (SGE) Key	040 Natural & Physical Sciences
010 English	050 Social & Behavioral Sciences
020 Communications	060 Arts & Humanities
030 Math & Statistics	070 Institutionally Designated

Associate of Arts Degree Map Liberal Arts 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)					
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)					
ENG098	Support for English Composition I 2 cr hrs				
MTH056	Support for Contemporary Math 2 cr hrs				
MTH078	Support for College Algebra 2 cr hrs				
MTH081	Support for Elementary Statistics 2 cr hrs				

1 ST SEMESTER			2 ND SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
ENG176 Eng Comp I (SGE)	3	Placement scores required; may require a support course	ENG177 Eng Comp II (SGE) ⁰¹⁰	3	ENG176 w/ C or higher	
MTH176 Contemporary Math or higher (SGE) ⁰³⁰	3	May require a support course	Institutionally Designated (SGE) 070	3		
Arts & Humanities (SGE) ⁰⁶⁰	3		Social & Behavioral Science (SGE) 050	3		
Open Electives	7		*Area of Study	3		
			Open Electives	4		
TOTAL	16		TOTAL	16		
3 rd S	EMESTE	R	4 th SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
Communications (SGE) 020	3		Arts & Humanities (SGE) ⁰⁶⁰	3		
Social & Behavioral Science (SGE) ⁰⁵⁰	3		Institutionally Designated (SGE) 070	3		
Natural & Physical Science (SGE) ⁰⁴⁰	4-5		*Area of Study	3		
*Area of Study	3		Open Electives	7		
Open Elective	2-3					
TOTAL	16		TOTAL	16		

DEGREE TOTAL: 64

Open electives include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses:

A minimum of 9 hrs required from a single discipline outside of the systemwide general education (SWG) courses.

Systemwide General Education (SGE) Key

010 English 050 Social & Behavioral Sciences

020 Communications 030 Math & Statistics 040 Natural & Physical Sciences 060 Arts & Humanities 070 Institutionally Designated

Certificate Academic Degree Map Patient Care Technician 2025-2026

The Patient Care Technician program is designed to train individuals to provide direct patient care and support in various healthcare settings. Patient Care Technicians play a crucial role in assisting healthcare professionals, delivering quality patient care, and ensuring the well-being of patients. The class format will include online content that will cover essential concepts and skills, hands on training through labs that include practical demonstrations, simulations, and supervised practice to develop clinical skills and competency, and clinical rotations in healthcare facilities to gain real-world experience and apply learned skills under supervision. Upon completion of the program, students will be eligible to pursue certification as a Certified Patient Care Technician (CPCT), a Certified Nursing Assistant (CNA), a Certified Phlebotomy Technician (CPT), and a Certified EKG Technician (CET) to enhance their job prospects and credibility in the healthcare field.

1 st Semester	Notes
HOC101 Nurse Aide (5 cr)	
HOC174 Principles of Phlebotomy (4 cr)	
HOC175 Phlebotomy Clinical Practicum (1 cr)	Must be 18 to take certification
	exam
HOC176 EKG Technician (4 cr)	Must be 18 to take certification
	exam

Associate of Science Academic Degree Map Pre-Law 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)								
(ENG098 +EN	(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098	Support for English Composition I	2 cr hrs						
MTH056	Support for Contemporary Math	2 cr hrs						
MTH078 Support for College Algebra 2 cr hrs								
MTH081	Support for Elementary Statistics	2 cr hrs						

1 ST SEM	IESTER		2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG176 Eng Comp I (SGE) ⁰¹⁰	3		ENG177 Eng Comp II (SGE)010	3	ENG176 w/ C or higher
Communication (SGE) ⁰²⁰	3		MTH178 or higher (SGE) 020	3	
Institutionally Designated (SGE) ⁰⁷⁰	3		Social & Behavioral Science (SGE) ⁰⁵⁰	3	
Arts & Humanities (SGE) ⁰⁶⁰	3		*Area of Study	3	
*Area of Study	3		Open Electives	3	
Open Electives	3				
TOTAL	18		TOTAL	15	
3 rd SEN	IESTER		4 th SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Natural & Physical Sciences (SGE) ⁰⁴⁰	4-5		Institutionally Designated (SGE) ⁰⁷⁰	3	
Social & Behavioral Science (SGE) 050	3		Arts & Humanities (SGE) ⁰⁶⁰	3	
*Area of Study	3		*Area of Study	3	
Open Electives	6		Open Electives	6	
TOTAL	16-17		TOTAL	15	
					DEGREE TOTAL: 64
Open electives (18 hrs) include	non-required courses t	from other disciplines or the st	udent'	s area of study.

*Area of Study Courses <u>12</u> hrs required from the specific courses listed below:					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
POS176 American Government	3		HST176 Amer Hist. to 1865	3	
POS132 State and Local Government	3		HST177 Amer Hist. to Present	3	
Any SOC course	3-6		PSY176 Gen Psychology	3	

Systemwide General Education (SGE) Key	
010 English	050 Social & Behavioral Sciences
020 Communications	060 Arts & Humanities
030 Math & Statistics	070 Institutionally Designated
040 Natural & Physical Sciences	

Associate of Science Academic Degree Map Secondary Education 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098	ENG098 Support for English Composition I 2 cr hrs						
MTH056	Support for Contemporary Math	2 cr hrs					
MTH078	Support for College Algebra	2 cr hrs					
MTH081	Support for Elementary Statistics	2 cr hrs					

1 st SE	MEST	ER	2 ND SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
ENG176 Eng Comp I (SGE) 010	3	Placement scores required; may require a support course	ENG177 Eng Comp II (SGE) ⁰¹⁰	3	ENG176 w/ C or higher	
MTH176 Contemporary Math or higher (SGE) ⁰³⁰ 3		Placement scores required; may require a support course	Natural/Physical Science (SGE)	4-5		
Arts/Humanities (SGE) ⁰⁶⁰	3		Social/Behavioral Science course ⁰⁵⁰	3		
*Area of Study	3		*Area of Study	3		
Open Electives	4		Open Electives	2-3		
TOTAL	16		TOTAL	15-17		
3 rd SE	MESTE	R	4 th SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
Communications (SGE) ⁰²⁰	3		Arts/Humanities (SGE) ⁰⁶⁰	3		
Institutionally Designated (SGE) ⁰⁷⁰	3		Institutionally Designated (SGE) ⁰⁷⁰	3		
Social & Behavioral Science (SGE) ⁰⁵⁰	3		*Area of Study	3		
*Area of Study	3		Open Electives	6-8		
Open Electives	4					
TOTAL	16		TOTAL	15-17		
					DEGREE TOTAL: 6	

Open electives (17-18 hrs) include non-required courses from other disciplines or the student's area of study.

*Ar	ea of St	udy Cou	ırses <u>12</u> hrs requir	ed from the specific courses list	ed belov	N.
Course	Hrs	Miles	tones/Notes	Course	Hrs	Milestones/Notes
EDU177 Introduction to Education	3	Requir	ed	EDU278 Exceptional Children	3	Recommended
Course(s) in chosen teaching discipline (see advisor)	3-9	Required (Course prefixes of AGR, ART, BIO, BUS, COM, ENG/LIT, HST, MTH, etc.)		MTH181 Elementary Statistics	3	Recommended
Systemwide General Education (SGE) Key 010 English 020 Communications 030 Math & Statistics		050 Social & Behavi 060 Arts & Humanit 070 Institutionally I	ties			
040 Natural & Physical Sciences			,	5		

Associate of Science Academic Degree Map Social & Behavioral Sciences 2025-2026 Psychology or Social Work

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	8 Support for English Composition I 2 cr hrs					
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078	Support for College Algebra	2 cr hrs				
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEME	STER		2 ND SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
ENG176 Eng Comp I (SWG) 010	3		ENG177 Eng Comp II (SGE) 010	3	ENG176 w/ C or higher	
Communications (SGE) ⁰²⁰	3		MTH178, College Algebra / MTH181, Statistics (SGE) 030	3		
Arts & Humanities (SGE) 060	3		Institutionally Designated (SGE) ⁰⁷⁰	3		
Social & Behavioral Science (SGE) ⁰⁵⁰	3		*Area of Study	3		
*Area of Study	3		Open Electives	3-6		
TOTAL	15		TOTAL	15-18		
3 rd SEME	STER		4 th SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
Natural & Physical Science (SGE) 040	4-5		Arts & Humanities (SGE) 060	3		
Social & Behavioral Science (SGE) ⁰⁵⁰	3		*Area of Study	3		
*Area of Study	3		Institutionally Designated (SGE) ⁰⁷⁰	3		
Open Electives	5-6		Open Electives	6-9		
TOTAL	15-17		TOTAL	15-18		
DEGREE TOTAL: 64						

Open electives (a minimum of 14 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses 12 hrs required from the specific courses listed below. See next page for recommended courses							
based on the area of emphasis.							
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes		
PSY132 Developmental Psych	3		SOC123 Criminology	3			
PSY176 General Psychology	3		SOC 178/BUS177 Human Relations	3			
PSY201 Child Psych	3		SOC177 Juvenile Delinquency	3			
PSY110 Preventing Drug Abuse	3		SSC161 Intro Law Enforcement	3			
SOC176 Intro to Sociology	3		SSC177 Cultural Anthropology	3			
SOC182 Sociology of Families	3		SSC212 Intro to Corrections	3			
SOC233 Social Problems	3		POS132 State & Local Gov & Politics	3			
SOC132 Multicultural Study	3		POS176 American Government	3			

Systemwide General Education (SGE) Key

010 English 050 Social & Behavioral Sciences

020 Communications 060 Arts & Humanities 030 Math & Statistics 070 Institutionally Designated 040 Natural & Physical Sciences

SOCIAL & BEHAVIORAL SCIENCES: RECOMMENDED COURSES PER AREA OF EMPHASIS

Psychology Emphasis Courses

Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
PSY132 Developmental Psychology	3		PSY110 Preventing Drug Abuse	3	
PSY176 General Psychology	3		SOC176 Intro to Sociology	3	
PSY201 Child Psychology	3		SOC233 Social Problems	3	

Social Work Emphasis Courses

Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
SOC176 Intro to Sociology	3		SOC177 Juvenile Delinquency	3	
SOC182 Sociology of Families	3		SOC123 Criminology	3	
SOC233 Social Problems	3		SOC178 Human Relations	3	
SOC132 Multicultural Studies	3				

Associate of Science Academic Degree Map Sport Sciences 2025-2026

Sports Administration, Coaching, Physical Education, Personal Trainer,
Sports Performance & Wellness

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)							
(ENG098 +ENG176), (MTH056 + MTH176), MTH078 +MTH178), (MTH081 + MTH181)							
ENG098 Support for English Composition I 2 cr hrs							
MTH056	Support for Contemporary Math	2 cr hrs					
MTH078	Support for College Algebra	2 cr hrs					
MTH081	Support for Elementary Statistics	2 cr hrs					

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG176 Eng Comp I (SGE) ⁰¹⁰	3		ENG177 Eng Comp II (SGE) 010	3	ENG176 w/ C or higher
MTH178 College Algebra or higher (SGE) 030	3		Arts &Humanities (SGE) ⁰⁶⁰	3	
Social & Behavioral Sciences (SGE) 050	3		Institutionally Designated (SGE) 070	3	
*Area of Study	3		*Area of Study	3	
Open Electives	3		Open Electives	3	
TOTAL	15		TOTAL	15	
3 rd SEN	MESTER		4 th SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Natural & Physical Science (SGE) ⁰⁴⁰	4-5		Social & Behavioral Sciences (SGE) 050	3	
Communications (SGE) 020	3		Institutionally Designated (SGE) 070	3	
Arts & Humanities (SGE) ⁰⁶⁰	3		*Area of Study	3	
*Area of Study	3		*Area of Study	3	
Open Electives	2-3		Open Electives	6	
TOTAL	16-17		TOTAL	18	

DEGREE TOTAL: 64

Open electives (14-15 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study 15 hrs required from the specific courses listed below.					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
HPR231 First Aid/Safety	3		HPR161/BIO101 Nutrition	3	
HPR135 Intro Health/PE	3		HPR125 Psychology of Sport	3	
HPR292 Care/Prev Sport Inj.	3		HPR105 Fund Coaching	3	
HPR130 Intro Sport Admin	3		HPR123 Concepts of Apps of Exercise Science	3	
HPR224 Exercise Techniques	3				

Systemwide General Education (SGE) Key	040 Natural & Physical Sciences
010 English	050 Social & Behavioral Sciences
020 Communications	060 Arts & Humanities
030 Math & Statistics	070 Institutionally Designated

Associate of Science Academic Degree Map Template STEM 2025-2026

Biology, Math, Chemistry, Pre-Engineering, Pre-Nursing, Pre-Health Professional (Pre-Med, Pre-Dentistry, Pre-Pharmacy, Pre-Optometry, Pre-Vet, Physical Therapy): see advisor for recommended courses.

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

*Co-requisite Course (if needed, must be taken with college level required course)							
(ENG098 +ENG176), (MTH078 +MTH178), (MTH081 + MTH181)							
ENG098	Support for English Composition I	3 cr hrs					
MTH078	Support for College Algebra	3 cr hrs					
MTH081	Support for Elementary Statistics	3 cr hrs					

1 ST S	1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
ENG176 Eng Comp I (SGE) ⁰¹⁰	3		ENG177 Eng Comp II (SGE) ⁰¹⁰	3	ENG176 w/ C or higher	
MTH178 or higher (SGE) ⁰³⁰	3	Excluding MTH181	Communication (SGE) ⁰²⁰	3		
Natural & Physical Sciences (SGE) ⁰⁴⁰	4-5	Must include lab	Social & Behavioral Sciences (SGE) ⁰⁵⁰	3		
Arts & Humanities (SGE) ⁰⁶⁰	3		*Area of Study	3		
Open Electives	3-4		Open Electives	4		
TOTAL	16-17		TOTAL	16		
3 rd Si	EMESTE	R	4 th SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
*Area of Study	4-5		*Area of Study	3		
Arts & Humanities (SGE) ⁰⁶⁰	3		Social & Behavioral Sciences (SGE) ⁰⁵⁰	3		
Institutionally Designated (SGE) ⁰⁷⁰	3		Institutionally Designated (SGE) ⁰⁷⁰	3		
Open Electives	5		Open Electives	7		
TOTAL	15-16		TOTAL	16		
			•		DEGREE TOTAL: 6	

Open electives (19-20 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses <u>10</u> hrs required from the specific courses listed below:					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
CHM186 Gen Chem I	5	Concurrent/Completed Col Alg Fall Only	CHM187 Gen Chem II	5	CHM186 "C" or higher Spring Only
PHS251 Gen Physics 1	5	Completed Col Alg Fall Only	PHS252 Gen Physics II	5	PHS251 "C" or higher Spring Only
MTH191 Anal Geom & Calculus I	5	Col Alg "C" or higher Fall Only	MTH183 Trigonometry	3	Col Alg "C" or higher/placement Spring Only
PHS261 Engineering Physics I	5	Concurrent w MTH191 Fall Only	MTH193 Anal Geom & Calculus II	5	MTH191 "C" or higher Spring Only
BIO123 Environmental Science or	4	Fall Only	PHS262 Engineering	_	PHS261 "C" or higher
BIO121 & 122 Environmental Science & Lab	3 & 2	Online only	Physics II	5	Spring Only
CHM176 Fund. Of Chemistry	5		BIO160 Biology II	5	BIO125 "C" or higher Spring Only
MTH181 Elem. Statistics	3		Any PSC course w/ Lab	4/5	
BIO125 Gen Biology	5				

Systemwide General Education (SGE) Key

010 English

020 Communications 030 Math & Statistics

040 Natural & Physical Sciences

050 Social & Behavioral Sciences 060 Arts & Humanities 070 Institutionally Designated

STEM: RECOMMENDED COURSES PER OPTIONAL AREA OF EMPHASIS:

Pre-Engineering Recommended Courses

Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Fall Semester			Spring Semester		
CHM186	5	1 st Semester	CHM187	5	2 nd Semester
PHS261	5	3 rd Semester	MTH183	3	2 nd Semester
MTH191	5	3 rd Semester	PHS262	3	4 th Semester
			MTH193	5	4 th Semester

Pre-Chemistry Recommended Courses

The electricity recommended courses					
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
Fall Semester			Spring Semester		
CHM186	5	1 st Semester	CHM187	5	2 nd Semester
PHS251 or PHS261	5	3 rd Semester	PHS252 or PHS262	5	4 th Semester
MTH191	5				

Math Recommended Courses

Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
MTH181	3		MTH191	5	MTH177/178 "C" or Higher

Biology Recommended Courses

biology Recommende	u Courses				
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
BIO125	5		BIO160	5	
CHM186	5		CHM187	5	
PHS251	5		PHS252	5	
BIO165	5				

Pre-Nursing Recommended Courses

The state of the s		.000			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
PSY132	3		SOC176	3	
PSY176	3		MTH178	3	
BIO165	5		HPR161/BIO101	3	
BIO276 & BIO277 or	4-8		CHM176	5	
BIO278	5				
BIO290	4		MTH181	3	
BUS249	3				

Pre-Health Professional: Recommended Courses

Pre-Medicine, Pre-Pharmacy, Pre-Optometry, Pre-Veterinary, Pre-Dentistry, Physical Therapy								
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes			
Fall Semester			Spring Semester					
CHM186	5	1 st Semester	CHM187	5	2 nd Semester			
PHS251	5	3 rd Semester	PHS252	5	4 th Semester			
BIO125	5		BIO165	5				
MTH181	3		MTH183	3				
AGR132	3	For pre-vet	AGR142	3	For pre-vet			

Associate of Applied Science Academic Degree Map Welding Technology 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The courses approved for the AAS Institutionally Designated options are listed in the AAS degree requirements. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep you on track to graduate in two years. Missing any of these could delay your program. Consult with your advisor for more information.

*Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH056 +MTH176), (MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I	2 cr hrs				
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078	Support for College Algebra	2 cr hrs				
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEME	STER		2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
ENG135 Writing for the Workplace or ENG176 English Comp I	3		Social & Behavioral Sciences or Arts & Humanities	3	
AAS Institutionally Designated	3		MTH126 Technical Math or higher	3	
WLD136 Industrial Safety and OSHA 10	1		WLD204 Shielded Metal Arc Welding II (SMAW II)	3	WLD104 prereq
WLD104 Shielded Metal Arc Welding I (SMAW I)	3		WLD181 Welding Metallurgy	2	
WLD112 Oxy-Acetylene Welding & Cutting Processes	3		WLD114 Gas Metal Arc Welding I (GMAW I)	3	
WLD110 Material Handling & Plant Layout	1		WLD111 Blueprint Reading & Welding Symbols	2	
TOTAL	14		TOTAL	16	
3 rd SEME	STER		4 th SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
COM106 or COM130 or COM131 or COM276	3		WLD215 Gas Tungsten Arc Welding II (GTAW II)	3	WLD115 prereq
WLD214 Gas Metal Arc Welding II (GMAW II)	3	WLD114 prereq	WLD231 Pipe Welding II	3	WLD131 prereq
WLD115 Gas Tungsten Arc Welding I (GTAW I)	3		WLD232 Design & Fabrication II or WLD200 Welding Internship	5	WLD132 Prereq
WLD131 Pipe Welding I	3		WLD234 Robotic Welding	2	
WLD132 Design & Fabrication I	3		WLD235 Specialty Welding Processes	2	
TOTAL	15		TOTAL	15	
			DEGR	EE TO	TAL: 60

Occupational Certificate Academic Degree Map Welding Technology Level I - Certificate A 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are noted. Missing any of these could delay completion of the program. Consult with your advisor for more information.

*Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I 2 cr hrs					
MTH078	Support for College Algebra	2 cr hrs				
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEMESTER			2 nd 5	SEMEST	TER
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
WLD136 Industrial Safety and OSHA 10	1		WLD111 Blueprint Reading & Welding Symbols	2	
WLD112 Oxy-Acetylene Welding & Cutting Processes	3		*Area of Study	6-9	
WLD110 Material Handling & Plant Layout	1	Online, in-person driving			
*Area Of Study	3-6				
TOTAL	8-11		TOTAL	8-11	Certificate Total: 19

*Area of Study: A minimum of 12 hrs must be taken from the courses listed below (in prerequisite order)							
SMAW Hrs GMAW Hrs GTAW Hrs							
WLD104 Shielded Metal Arc	3	WLD114 Gas Metal Arc Welding I	3	WLD115 Gas Tungsten Arc Welding	3		
Welding I (SMAW I) I (GTAW I)							
WLD204 Shielded Metal Arc	3	WLD214 Gas Metal Arc Welding	3	WLD215 Gas Tungsten Arc Welding	3		
Welding II (SMAW II)		II (GMAW II)		II (GTAW II)			

Occupational Certificate Academic Degree Map Welding Technology Level II – Certificate B 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are noted. Missing any of these could delay completion of the program. Consult with your advisor for more information.

*Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I 2 cr hrs					
MTH078	Support for College Algebra	2 cr hrs				
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEMESTE	ER		2 ND SEMESTER			
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes	
ENG135 Writing for the Workplace or ENG176 English Composition I	3		MTH126 Technical Math or higher	3		
WLD136 Industrial Safety and OSHA 10	1		WLD204 Shielded Metal Arc Welding II (SMAW II)	3	WLD104 prereq	
WLD104 Shielded Metal Arc Welding I (SMAW I)	3		WLD114 Gas Metal Arc Welding I (GMAW I)	3		
WLD112 Oxy-Acetylene Welding & Cutting Processes	3		WLD111 Blueprint Reading & Welding Symbols	2		
WLD110 Material Handling & Plant Layout	1		WLD214 Gas Metal Arc Welding II (GMAW II)	3	WLD114 prereq	
WLD115 Gas Tungsten Arc Welding I (GTAW I)	3					
TOTAL	14		TOTAL	14		
3rd SEMEST	ER					
Course	Hrs	Milestones/Notes				
COM106 or COM130 or COM131 or COM276	3					
WLD131 Pipe Welding I	3					
WLD215 Gas Tungsten Arc Welding II	3	CBA only; WLD115 is a prereq				
TOTAL	9					
			CER	TIFICA	TE TOTAL: 37	

Associate of Science Academic Degree Map Wildlife Outfitting and Operations 2025-2026

This is a suggested sequence of classes based on the average student load and course prerequisites. Not all courses are offered every semester. For specific discipline electives, please refer to the page labeled "Systemwide General Education Program" following the degree requirements in the PCC Catalog. The specific required math course depends on the area of study. Milestones, courses, and special requirements necessary for timely progress to complete an area of study are designated to keep students on track to graduate in two years. Missing any of these could delay program completion. Students should consult with their advisor for more information.

Corequisite Course (if needed, must be taken with college level required course)						
(ENG098 +ENG176), (MTH056 + MTH176), MTH078 +MTH178), (MTH081 + MTH181)						
ENG098	Support for English Composition I	2 cr hrs				
MTH056	Support for Contemporary Math	2 cr hrs				
MTH078	Support for College Algebra	2 cr hrs				
MTH081	Support for Elementary Statistics	2 cr hrs				

1 ST SEMESTER			2 ND SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
*WOO280 Waterfowl Management	3		*WOO281 Upland Game & Turkey	3	
MTH178 or higher (SGE) 030	3		BIO125 General Biology (SGE) ⁰⁴⁰	5	
Social & Behavioral Science (SGE) 050	3		ENG176 Eng Comp I (SGE) ⁰¹⁰	3	
Arts & Humanities (SGE) ⁰⁶⁰	3		Other Electives	5	
Other Electives	3				
TOTAL	15		TOTAL	16	
3 rd SEMES	STER		4 th SEMESTER		
Course	Hrs	Milestones/Notes	Course	Hrs	Milestones/Notes
*WOO282 Deer Management	3		*WOO283 Freshwater Fish Management	3	
ENG177 Eng Comp II (SGE) ⁰¹⁰	3		Social & Behavioral Science (SGE) 050	3	
Arts & Humanities (SGE) ⁰⁶⁰	3		Institutionally Designated (SGE) ⁰⁷⁰	3	
Communication (SGE) ⁰²⁰	3		Open Electives	6	
Institutionally Designated (SGE) ⁰⁷⁰	3				
Open Electives	3				
TOTAL	18		TOTAL	15	
					DEGREE TOTAL: 6

Open electives (17 hrs) include non-required courses from other disciplines or the student's area of study.

*Area of Study Courses (12) hrs required as per the above specific courses marked by an *.

Other Suggested WOO Courses:				
WOO270 Wildlife Business Basics	1	WOO274 Wildlife Habitat & Food Plot	2	
WOO271 Hunter Ed Instructor Training	2	WOO275 Wildlife & Outdoor Media	3	
WOO273 Bow Hunting Equipment	2	WOO276 Guiding in the Outdoors	3	

Systemwide General Education (SGE) Key	040 Natural & Physical Sciences
010 English	050 Social & Behavioral Sciences
020 Communications	060 Arts & Humanities
030 Math & Statistics	070 Institutionally Designated