

Amendment Number IV-B to the 2021-2022 HCC Bulletin

Effective Starting Fall 2022

Page 279 and 304 Add New Course "COM/SPT 2173 – Interpersonal Communication"

COM/SPT 2173 – Interpersonal Communication (Pre-Requisite: COM/SPT 1113).

Theory and Analysis of dyadic relationships (one-on-one interactions). The course explores topics such as perception, listening, conflict management, relationship building and maintenance, and relational power. Three hours lecture. Three hours credit.

SPT/COM 2173 – Interpersonal Communication (Pre-Requisite: SPT/COM 1113).

Theory and Analysis of dyadic relationships (one-on-one interactions). The course explores topics such as perception, listening, conflict management, relationship building and maintenance, and relational power. Three hours lecture. Three hours credit.

Page 303

Add New Course "SOC 2513 – Race and Ethnic Relations"

SOC 2513 – Race and Ethnic Relations. This course examines social and economic conditions among racial and ethnic groups. Three hours lecture. Three hours credit.

Page 133, 170, after 181 Add New Program of Study under Health Sciences Pathway, Health-Related Pathway "Pre-Speech Pathology/Communicative Sciences".

Health Sciences Pathway Health-Related Pathway Pre-Speech Pathology/Communicative Sciences			
	First '	Year	
First Semester		Secon	d Semester
English Composition I College Algebra General Biology I General Psychology *Foreign Language (Con		English Composition II Statistics General Biology II Public Speaking I SP *Foreign Language (Co	MAT 2323 BIO 1144 TCOM 1113
Total	16 hrs.	Total	16 hrs.
Second Year			
First Semester		Secon	d Semester
Anatomy & Physiology I Introduction to Sociology History Elective (Continu Literature Elective *Foreign Language (Cont	ous) 3 3	Anatomy & Physiology **Natural Science w/La History Elective (Contin Humanities Elective Fine Arts Elective	ab 4
Total	16 hrs.	Total	17 hrs.
Consult with your chosen transfer university/college to determine changes to this curriculum.			
*Foreign Language: 6 – 12 hours are required for B.A.			
**Natural Science Electives: CHE 1211/CHE 1213, PHY 2244, PHY 2254, PHY 2414			
*Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state aid, institutional scholarships, and the tuition break.			

Page 143 Revise Program of Study "Communications/Journalism/Mass Communications".

Arts/Humanities/Language Pathway Language Pathway Communications/Journalism/Mass Communications		
Firs	t Year	
First Semester	Second Semester	
	 Public Speaking I SPT/COM 1113 General Psychology PSY 1513 History Elective 3 **Foreign Language (Continuous) 3 	
Total 16-18 hrs	. Total 16-18 hrs.	
Seco	nd Year	
First Semester	Second Semester	
	3 **Foreign Language (Continuous) 3 4 Natural Science w/Lab 4 3 *Elective 3 *Elective 3 *Elective 3	
Total 16 hrs	. Total 16 hrs.	
**Consult with your chosen tran changes to this curriculum.	sfer university/college to determine	
 *It is strongly recommended that a student who chooses this major enrolls in a College Publications course (options below), whether it be Newspaper or Yearbook. This offers a practical application of skills learned. Suggested Courses: JOU 1111, 1121, 2111, 2121 College Publications I, II, III, IV Yearbook (<i>Horizons</i>) or Newspaper (<i>The Growl</i>) JOU 1112, 1122, 2112, 2122 College Publications I, II, III, IV Newspaper (<i>Growl and Grid</i>) JOU 1313 News Writing and Reporting I JOU 1323 News Writing and Reporting II Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state aid, institutional scholarships, and the tuition break. 		

Page 239 Revise Program of Study "Surgical Technology Program".

Health Science Programs Pathway Surgical Technology Program			
The student must complete and pass the first year courses as prerequisites for admission into the Surgical Technology Program at Holmes Community College.			
	First '	Year	
First Semester		Secon	nd Semester
English Composition I Anatomy & Physiology I Humanities/Fine Arts **Approved Electives	ENG 1113 BIO 2514 3 6	*College Algebra Anatomy & Physiology Social/Behavioral Scie **Approved Electives	
Total	16 hrs.	Total	15 hrs.
Second Year			
First Semester		Secor	nd Semester
Fund/Surgical Tech Principles of Surgical Technique Surgical Anatomy Surgical Microbiology	SUT 1113 SUT 1217 SUT 1314 SUT 1413	Basic & Related Surgi Procedures Specialized Surgical Procedures	cal SUT 1518 SUT 1528
Total	17 hrs.	Total	16 hrs.
Third Semester			
Advanced Surgical Procedures SUT 1539 Total 9 hrs.			
An AAS D	egree may be	e earned at this point.	
*MAT 1233 & a natural science with lab (7 hrs. total) OR BOT 1313 & a natural science with lab (7 hrs. total) may be substituted for College Algebra.			
**Approved Electives: BIO 1134, BIO 1144, BIO 1613, BIO 1813, BIO 2924, BOT 1613, BOT 1623, CHE 1213 with CHE 1211, EPY 2513, EPY 2523, EPY 2533/PSY 2533, HPR 1213, HPR 1223, HPR 2213, MUS 1113, PSY 1513, SOC 2113, SOC 2143, SSP 1002, SUT 1703, or Work-Based Learning.			
Assistance with math and/or reading will be available on a co-curricular basis to certificate- seeking students who lack entry-level skills in math and/ or reading.			
Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state			

Surgical Technology Program is an instructional program that prepares an individual to serve as a member of the surgical team to work with surgeons, anesthesiologists and certified registered nurse anesthetists, registered nurses, and other surgical personnel in delivering patient care and assuming appropriate responsibilities before, during, and after surgery. This program includes the education of all aspects of surgical technology including the role of second assistant & circulators.

The Surgical Technology Program offers classroom and clinical experiences for the entry-level surgical technologist which includes courses in aseptic technique, operative procedures, patient care, anatomy and physiology, microbiology, pharmacology, medical terminology, medical/legal aspects, technological sciences (computer, electricity & robotics), and related general education to help the student fulfill his/her role as an important, knowledgeable member of the surgical team.

The goal of the Surgical Technology Program at Holmes College is to prepare competent entry-level surgical technologists in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains. Further, the Surgical Technology Department will provide students with the opportunity to develop skills and knowledge necessary to gain employment as a surgical technologist and become a contributing member of the healthcare team.

The Associate of Applied Science Degree in Surgical Technology will be awarded the successful graduate of the 24-month program. Qualified graduates may apply to the National Board of Surgical Technology and Surgical Assisting (NBSTSA), to take the Surgical Technologist Certifying Examination to become a Certified Surgical Technologist.

Successful completion of any semester of study must include 75% mastery of each subject in order to progress to the next semester. Some courses may require training at local clinical facilities. Graduation requirements include completion of the prescribed clock hours as mandated by the Mississippi Community College Board. The Surgical Technologist Program at Holmes Community College is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org), upon the recommendation of the Accreditation Review Council on Education in Surgical Technology and Surgical Assisting (ARC/STSA). The address for the commission is as follows:

Commission on Accreditation of Allied Health Education Programs 25400 U.S. Highway 19 North, Suite 158 Clearwater, FL 33763 727-210-2350

The Surgical Technology Department provides surgical technologists to meet the needs of hospitals and other health facilities in the nine-county district of Holmes Community College as well as surrounding counties. The program provides education in the applied roles of all aspects of surgical technology so graduates are prepared to serve as a member of the surgical team to assist in delivering patient care and to assume appropriate responsibilities before, during and after surgery.

Pages 243 – 255 Revise all *Industrial Studies Pathway* Programs of Study to adopt *General Education Core* requirements as outlined in Bulletin page 41 and implement *SSP 1002 Smart Start Pathway* course in all programs of study.

Industrial Studies Pathway Automotive Technology			
	First \	Year	
First Semester		Secon	d Semester
Basic Electrical Systems Brakes Engine Performance I Safety & Employ Skills Smart Start Pathway	ATT 1124 ATT 1214 ATT 1424 ATT 1811 SSP 1002	Adv. Electrical Systems Engine Repair Engine Performance II Special Problems/Auto	ATT 1715 ATT 2434
Total	15 hrs.	Total	17 hrs.
A Technical Ce	rtificate mag	y be earned at this poin	it.
Second Year			
First Semester	Second		d Semester
Manual Drive Trains Auto Trans/Transaxles Steering & Suspension Engine Performance III	ATT 1313 ATT 2324 ATT 2334 ATT 2444	English Composition I English Composition II OR Public Speaking I SF OR Social/Behavioral S College Algebra OR Natural Science w/ Humanities/Fine Arts E Social/Behavioral Science	ENG 1123 PT/COM 1113 cience 3 MAT 1313 Lab 4 lective 3
Total	15 hrs.	Total	15-16 hrs.
An Advanced Technical Certificate may be earned at this point. An AAS Degree may be earned at this point.			
The Automotive Technology program is an instructional program that prepares individuals to engage in the servicing and maintenance of all types of automobiles. Instruction includes the diagnosis of malfunctions of all eight areas of ASE/NATEF certification (Engine Repair, Electrical & Electronic Systems, Engine Performance, Brakes, Steering & Suspension Systems, Manual Drive Trains & Axles, Automatic Transmissions &Transaxles, Heating & Air Conditioning). Automotive Technology may be taught as either a Technical Certificate program, an Advanced Technical Certificate program, or an AAS Degree program. The curriculum for Postsecondary Automotive Technology is based upon the task list published in ASE Certification for Automobile			

Technology is based upon the task list published in ASE Certification for Automobile Training Programs and the National Automotive Technicians Education Foundation, Inc. (NATEF). This task list serves as a national standard for certification of automobile technician training programs and is regularly reviewed and validated by technicians and engineers in the automotive industry.

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/ or reading.

Industrial Studies Pathway Collision Repair Technology First Year First Semester Second Semester Struc & Repair I ABT 1146 Struc & Repair II ABT 1153 Non-Struc & Repair II Non-Struc & Repair I ABT 1223 ABT 1236 Refinishing I Refinishing II ABT 1313 ABT 1323 Mechan & Component I ABT 1443 Mechan & Component II ABT 1453 SSP 1002 Smart Start Pathway Total 17 hrs. Total 15 hrs. A Technical Certificate may be earned at this point. Second Year First Semester Second Semester Struc & Repair III ABT 2163 English Composition I ENG 1113 Non-Struc & Repair III ABT 2243 English Composition II ENG 1123 ABT 2336 OR Public Speaking I SPT/COM 1113 Refinishing III *Approved Technical Elective OR Social/Behavioral Science 3 3 College Algebra MAT 1313 OR Natural Science w/Lab 4 Humanities/Fine Arts Elective 3 Social/Behavioral Science 3 15 hrs. 15-16 hrs. Total Total An Advanced Technical An AAS Degree may be Certificate may be earned earned at this point. at this point. Collision Repair Technology is an instructional program designed to prepare students for entry-level into the collision repair and refinishing trade. Upon

prepare students for entry-level into the collision repair and refinishing trade. Upon completion of this program, the students will be prepared for beginning positions as body, frame, and refinish technicians. Students will be provided theory and practical repair and refinish work beginning with basic applications and progressing on to heavy collision repairs requiring major body and frame alignment and panel replacement. The instruction includes all phases necessary to teach collision repair including glass replacement, welding, hardware and trim items replacement, cosmetic repairs, and structural repairs. Industry standards referenced are from the 2016 ASE/NATEF Collision Repair & Refinish Standards (Painting and Refinishing, Non-Structural and Structural Analysis and Damage Repair, Mechanical & Electrical Components).

*Approved Technical Electives: ENT 1154, ATT 1124, ACT 1003, IMM 1113, WLT 1173, WBL 1913, or as approved by advisor.

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/ or reading.

Industrial Studies Pathway Engineering Technology Architectural Engineering Technology			
	First \	/ear	
First Semester			d Semester
Graphic Communications	s ENT 1113	Elementary Surveying	ENT 1413
Computational Methods	ENT 1123	Architectural Design I	
Spreadsheet App	ENT 1183	Structural Drafting	ENT 2233
Materials	ENT 1213	BIM/Parametric Model	
Principles of CAD	ENT 1313	Architectural Design II	ENT 2623
Cost Estimating	ENT 2243	Architectural Rendering	JENT 2643
Total	18 hrs.	Total	18 hrs.
A Technical Co	ertificate may	/ be earned at this poin	t.
	Second	Year	
OR *Natural Science w/Lab *Humanities/Fine Arts			ENG 1123 PT/COM 1113 Science 3 MAT 1313 w/Lab 4 3
Total	***12 hrs.	Total **	**12/13 hrs.
An Advanced Technical Certificate may be earned at this point.			
*An AAS D	egree may b	e earned at this point	
		f these academic cours	es
in add	ition to the te	chnical courses.	
The Architectural Engineering Technology program educates students in the process of producing design projects from schematics through construction. The program is designed to prepare its graduates for employment in architectural related firms, including architectural offices, design building firms, engineering firms, governmental agencies, real estate developers, planning offices, and architectural material suppliers and manufacturers. The program offers a Technical Certificate, an Advanced Technical Certificate, and AAS Degree in Architectural Engineering Technology. Graduates may have the option of transfer leading to a Bachelor of Science Degree (BS) in Architectural Engineering Technology.			
**Approved Technical Electives: ENT 1154, ENT 1323, ENT 2133, ENT 2263, ENT 2713, ENT 2723, ENT 291(1-3), Work-Based Learning			
Assistance with math and/or reading will be available on a co-curricular basis to certificate- seeking students who lack entry-level skills in math and/ or reading.			

Industrial Studies Pathway Engineering Technology Construction Technology

First Year

First Semester		Secon	d Semester
Graphic Communication	sENT 1113	Spreadsheet App	ENT 1183
Computational Methods	ENT 1123	Architectural Design I	ENT 1613
Materials	ENT 1213	Civil Drafting	ENT 2153
Build Codes & Const Do	cENT 1243	Grading & Drainage	ENT 2463
Principles CAD	ENT 1313	Architectural Design II	ENT 2623
Elementary Surveying	ENT 1413	Smart Start Pathway	SSP 1002
Total	18 hrs.	Total	17 hrs.

A Technical Certificate may be earned at this point

Second Year

First Semester		Second Semes	ter
*English Composition I	ENG 1113	*English Composition II ENG 11	23
*College Algebra	MAT 1313	OR*Public Speaking I SPT/COM 1	113
OR *Natural Science	w/Lab 4	OR*Social/Behavioral Science	3
Cost Estimating	ENT 2243	*Humanities/Fine Arts	3
Architectural Rendering	ENT 2643	*Social/Behavioral Science	3
-		**Approved Technical Elective	4
Total	***12/13 hrs.	Total ***13 h	rs.

An Advanced Technical Certificate may be earned at this point.

*An AAS Degree may be earned at this point for successful completion of these academic courses in addition to the technical courses.

The Construction Engineering Technology program emphasizes the management aspects of the construction industry. The key professional in this area of expertise is the construction manager who has the responsibility for planning, scheduling, and building projects designed by architects and engineers. Graduates of this program are employed in both office and field positions in the commercial, industrial, utility, highway, and residential markets. The program offers a Technical Certificate, an Advanced Technical Certificate, and AAS Degree in Construction Technology. Graduates may have the option of transfer leading to a Bachelor of Science Degree (BS) in Construction Technology.

**Approved Technical Electives: ENT 1154, ENT 1233, ENT 1523, ENT 2133, ENT 2453, ENT 2723, ENT 291(1-3), WBL 191(1-3) and WBL 192(1-3)

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/or reading.

Industrial Studies Pathway Engineering Technology Drafting & Design Technology		
First	Year	
First Semester	Second Semester	
Engineering Graphics DDT 1163 Const Standards/Materials DDT 1213 CAD I DDT 1313 Smart Start Pathway SSP 1002 *Approved Technical Electives 4	Mechanical Design I DDT 1173 CAD II DDT 1323 Architectural Design I DDT 1613 *Approved Technical Electives 6	
Total 15 hrs.	Total 15 hrs.	
A Technical Certificate ma	ay be earned at this point.	
Secon	d Year	
First Semester	Second Semester	
Civil Planning and Design DDT 2153 Structural Detailing I DDT 2213 3D Modeling DDT 2373 *Approved Technical Electives 6	English Composition I ENG 1113 English Composition II ENG 1123 ORPublic Speaking I SPT/COM 1113 OR Social/Behavioral Science 3 College Algebra MAT 1313 OR Natural Science w/Lab 4 Humanities/Fine Arts Elective 3 Social/Behavioral Science 3	
Total15 hrs.Total15/16 hrs.An Advanced TechnicalAn AAS Degree may be earned at this point.earned at this point.		
The Drafting & Design Technology program of study is designed to provide specialized occupational instruction in all phases of drafting technology in order to prepare students for positions in the drafting field. A combination of class work and laboratory experience is stressed. Instruction includes computer aided design, architectural design, civil planning, 3-D modeling, and manufacturing. Upon successful completion of this curriculum, the graduate will earn a Technical Certificate, an Advanced Technical Certificate, or an Associate of Applied Science Degree (AAS) in Drafting & Design Technology. The curriculum may also have the option of transfer to a four-year university offering a related course of study thereby leading to a Bachelor of Science Degree (BS).		
*Approved Technical Electives: BOT 1113, 1133, DDT 1143, 1153, 1413, 1513, 1523, 1713, 1813, 2233, 2243, 2253, 2263, 2273, 2353, 2363, 2523, 2623, 2713, 2813, 2823, 291(1-3), ENT 1154, 1183, 1223, 1413, 2243, 2613, IMM 1313, 1373, 2613, WBL 191(1-3), & WBL 192(1-3), or electives approved by advisor.		
seeking students who lack entry-level skills in	mester is recommended for eligibility for state	

Industrial Studies Pathway Engineering Technology Industrial Engineering Management Technology

First Year

First Semester		Second Semester	
Graphic Communication	sENT 1113	Fund/Management	ENT 1173
Computational Methods	ENT 1123	Spreadsheet App	ENT 1183
Intro/Indus Engineering	ENT 1163	Design/Manufacturing	ENT 1823
Materials	ENT 1213	Quality Assurance	ENT 2263
Principles of CAD	ENT 1313	Facilities Planning	ENT 2273
Manufacturing Process	ENT 1833	Smart Start Pathway	SSP 1002
Total	18 hrs.	Total	17 hrs.

A Technical Certificate may be earned at this point.

Second Year

First Semester		Second Semes	ter
*English Composition I	ENG 1113	*English Composition II ENG 11	23
*College Algebra	MAT 1313	OR *Public Speaking ISPT/COM1	113
OR Natural Sciene w/	/Lab 4	OR *Social/Behavioral Science	3
Basic Industrial Safety	ENT 1154	*Humanities/Fine Arts	3
Cost Estimating	ENT 2243	*Social/Behavioral Science	3
-		**Approved Technical Elective	4
Total	***13/14 hrs.	Total ***13 h	Irs.

An Advanced Technical Certificate may be earned at this point.

*An AAS Degree may be earned at this point for successful completion of these academic courses in addition to the technical courses.

The Industrial Engineering Management Technology program is designed to prepare students to meet the growing demands of industry for employees with expertise in manufacturing processes, statistical quality control, production management, automation, and computer-aided manufacturing. The program offers a Technical Certificate, an Advanced Technical Certificate, and AAS Degree in Industrial Engineering Management Technology. Graduates may have the option of transfer leading to a Bachelor of Science Degree (BS) in Industrial Engineering Technology.

**Approved Technical Electives: ENT 1243, ENT 1713, ENT 2133, ENT 2453, ENT 2613, ENT 2723, ENT 291(1-3), WBL 191(1-3) and WBL 192(1-3)

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/or reading.

Industrial Studies Pathway Engineering Technology Industrial Technology			
	First	Year	
First Semester		Secon	d Semester
Graphic Communication	s ENT 1113	Basic Industrial Safety	ENT 1154
Industrial Power Tools	ENT 1223	Forging and Welding	ENT 2323
Principals of CAD	ENT 1313	Advanced CAD	ENT 2343
Blueprint Reading	ENT 1533	Comp Numerical Cont	rl ENT 2363
Basic Electric/Electron	ENT 1814	Prin/Manufact Manage	ENT 2443
		Program Logic	ENT 2613
Total	16 hrs.	Total	19 hrs.
A Technical Certificate may be earned at this point			nt
Second Year			
First Semester		Secon	d Semester
Spreadsheet App	ENT 1183	English Composition I	ENG 1113
Cost Estimating	ENT 2243	English Composition II	ENG 1123
Smart Start Pathway	SSP 1002	OR Public Speaking I S	PT/COM 1113
*Approved Technical Ele	ctives 6	OR Social/Behavioral	Science 3
		College Algebra	MAT 1313
		OR Natural Science w	
		Humanities/Fine Arts	3
		Social/Behavioral Scier	
Total	**14 hrs.	Total	15/16 hrs.
An Advanced Tech		An AAS Degree	
Certificate may be e at this point.	arned	earned at this	point.
The Industrial Technology program is designed for students who			

The Industrial Technology program is designed for students who want to prepare for employment leading to supervisor, administrative, and other management positions in the production areas of industry or into industrial distribution, wholesale level sales, distribution and/ or installation of industrial products and equipment. The program offers a Technical Certificate, an Advanced Technical Certificate, and AAS Degree in Industrial Technology. The curriculum also has the option of transfer to MSU offering a related course of study from the College of Education, thereby leading to a Bachelor of Science Degree (BS) in Industrial Technology.

*Approved Technical Electives: ENT 1123, ENT 1213, ENT 2263, ENT 2523, ENT 2723, ENT 291(1-3), Work Based Learning

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/ or reading.

Industrial Studies Pathway Engineering Technology Interior Design Technology			
First Y	lear		
First Semester	Second Semester		
Graphic Communications ENT 1113 Principles of CAD ENT 1313 Principles of Design ENT 1513 Visual Commun/Design ENT 2513 Design Materials & Install ENT 2533 Visual Literacy in Design ENT 2543	Intermediate CADENT 1323Advanced CADENT 2343Intermediate DesignENT 2523Adv. Visual Lit/DesignENT 2563Portfolio DevelopmentENT 2572Architectural RenderingENT 2643		
Total 18 hrs.	Total 17 hrs.		
Summer Summer Summer			
ATechnical Certificate may			
Second	•		
First Semester	Second Semester		
*English Composition I ENG 1113 *College Algebra MAT 1313 Or *Natural Science w/Lab 4 *Humanities/Fine Arts 3 *Social/Behavioral Science 3 Smart Start Pathway SSP 1002			
Total ***14-15 hrs.	Total ***10 hrs.		
An Advanced Technical Certificat	te may be earned at this point.		
*An AAS Degree may be earned at this point for successful completion of these academic courses in addition to the technical courses.			
Interior Design is a program that prepares individuals to apply artistic principles and techniques to the professional planning, designing, equipping, and furnishing of residential and commercial interior spaces. The program includes instruction in computer applications, drafting, and graphic techniques in both residential and commercial environments. Upon successful completion of the curriculum, the graduate may earn a Technical Certificate or an Associate of Applied Science Degree (AAS) in Interior Design.			
**Approved Technical Electives: ENT 1154, ENT 1183, ENT 2243, ENT 2713, ENT 2923			
Assistance with math and/or reading will be available on a co-curricular basis to certificate- seeking students who lack entry-level skills in math and/ or reading.			

Industrial Studies Pathway Heating, Ventilation, AC & Refrigeration Technology Service & Installation Concentration

First Year

First Semester			Second Semester
Intro/HVACR	ACT 1003	Controls	ACT 1214
Basic Compression	ACT 1124	HVACR I	ACT 2414
Brazing and Piping	ACT 1133	HVACR II	ACT 2424
Refrig Systems Comp	ACT 1313	Refrig/Retro/Re	g ACT 2433
Electricity for HVACR ACT 1713 Heating Systems ACT 2513		s ACT 2513	
Smart Start Pathway	SSP 1002		
Total	18 hrs.	Total	18 hrs.
A Technical Cortificate may be earned at this point			

A Technical Certificate may be earned at this point.

Summer Semester

Commercial Refrig	ACT 2324	Heat Load Air	ACT 2624
Approved Elective	1		

9 hrs.

An Advanced Technical Certificate may be earned at this point.

Second Year

First Semester	
English Composition I ENG 11	13
English Composition II ENG 11	23
OR Public Speaking I SPT/COM1	113
OR Social/Behavioral Science	3
College Algebra MAT 13	13
OR Natural Science w/Lab	4
Humanities/Fine Arts	3
Social/Behavioral Science	3
Total 15-16 h	rs.

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Total

An AAS Degree may be earned at this point.

Heating, Ventilation, Air Conditioning, & Refrigeration Technology is a post-secondary instructional program that prepares individuals to work in engineering departments or private firms installing, maintaining, and operating small or medium air conditioning, heating, and refrigeration systems. Instruction orepares individuals to work in a commercial setting performing special tasks elating to designing ductwork, assembly, installation, servicing, operation, and maintenance of heating, cooling, and refrigeration systems according to the standards of the American Society of Heating, Refrigeration, and Air Conditioning Engineers, Inc. and Air Conditioning Contractors of America (ACCA), Air-Conditioning Heating Refrigeration Institute (AHRI), and others. Included are air conditioning, heating, and refrigeration devices; equipment, techniques, and systems; and maintenance and operation of these systems.

Assistance with math and/or reading will be available on a co-curricular basis to certificate-seeking students who lack entry-level skills in math and/or reading.

Industrial Studies Pathway Industrial Mechanics and Maintenance Technology Electro-Mechanical Technology

First Year

First Semester		Secon	d Semester
CAD I DD1	[/ENT 1313	Fluid Power	IMM 1473
IMM Core & Safety	IMM 1113	Industrial Electricity II	IMM 1823
Indus. Control Systems	IMM 1483	Manufacturing Skills	IMM 1933
Industrial Electricity I	IMM 1813	Smart Start Pathway	SSP 1002
*Approved Technical Ele	ective 3	*Approved Technical E	lectives 6
Total	15 hrs.	Total	17 hrs.

A Technical Certificate may be earned at this point.

Second Year

First Semester		Secor	nd Semester
Equip Main/Trouble	IMM 2113	English Composition I	ENG 1113
Power Tools, Mach, & Mat	t IMM 2123	English Composition I	ENG 1123
Electronic Motion Contro	I IMM 2433	OR Public Speaking 1	SPT/COM1113
PLC Multi-Platform	IMM 2513	OR Social/Behavioral	Science 3
*Approved Technical Ele	ctive 3	College Algebra	MAT 1313
		OR Natural Science w	/Lab 4
		Humanities/Fine Arts	3
		Social/Behavioral Scie	ence 3
Total	15 hrs.	Total	15-16 hrs.

An Advanced Technical Certificate may be earned at this point.

An AAS Degree may be earned at this point.

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Electro-Mechanical Technology is a technical program designed to prepare students for entry-level employment as multi-skilled industrial maintenance technicians. Electro-mechanical technicians are responsible for assembling, installing, and maintaining/repairing electrical, mechanical, and automated equipment used in manufacturing or industrial environment. Students receive basic instruction in a wide variety of areas including safety, machinery maintenance and trouble-shooting/service, blueprint reading, basic machining, fundamentals of industrial electricity, CAD, fluid power, industrial controls, and PLC programming.

*Approved Technical Electives: IMM 1243, IMM 1253, IMM 1373, IMM 1733, IMM 1913, IMM 2613, IMM 2623, WBL 1913, or other technical or academic elective approved by advisor.

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/ or reading.

Industrial Studies Pathway Industrial Mechanics and Maintenance Technology Industrial Maintenance Technology First Year First Semester Second Semester Indus Maint Core & Safety IMM 1113 Mechanical IMM II IMM 1253 Intro to Indust Maint IMM 1213 Robotic Controls & App IMM 1373 Mechanical IMM I IMM 1243 Fluid Power IMM 1473 Industrial Control Sys IMM 1483 Adv. Electricity/IMM IMM 1823 Indus. Electricity/IMM IMM 1813 Smart Start Pathway SSP 1002 *Approved Technical Elective 3 Total 15 hrs. Total 17 hrs. A Technical Certificate may be earned at this point. Second Year First Semester Second Semester Special Project in IMM IMM 1913 English Composition I ENG 1113 IMM 2433 English Composition II ENG 1123 Electronic Motion Ctrl Program Logic Control IMM 2613 OR Public Speaking I SPT/COM1113 OR Social/Behavioral Science 3 Advanced PLC IMM 2623 *Approved Technical Elective College Algebra MAT 1313 3 OR Natural Science w/Lab Δ Humanities/FineArts 3 Social/Behavioral Science 3 Total 15 hrs. Total 15-16 hrs. An Advanced Technical An AAS Degree may be earned at this point. Certificate may be earned at this point Industrial Maintenance Technology program offers a Technical Certificate, Advanced Technical Certificate and an Associate of Applied Science (AAS) degree option that provide individuals with the basic concepts necessary to install, operate, maintain and repair electrical, mechanical and automated systems and equipment in automation, controls and industrial maintenance positions. Students receive instruction in safety, fundamentals of industrial electricity, mechanical drive systems, programmable logic controllers (PLCs), robotics, fluid power, motor controls and process control systems. *Approved Technical Electives: ENT 1313, IMM 1313, IMM 2113, WBL 191(1-3), and WBL 192(1-3), or other technical or academic elective approved by advisor. Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/or reading. Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state

aid, institutional scholarships, and the tuition break.

Industrial Studies Pathway Precision Machining Technology			
First Year			
First Semester		Seco	nd Semester
Manufacturing Skills Power Machinery I Machine Tool Math Blueprint Reading Precision Layout	IMM 1933 MST 1114 MST 1313 MST 1413 MST 1613	Prin/Hydraulics & Pneu Power Machinery II Adv Blueprint Read Smart Start Pathway *Approved Electives	MST 1124 MST 1124 MST 1423 SSP 1002 4
Total	16 hrs.	Total	16 hrs.
A Technical Certificate may be earned at this point			
	Second	l Year	
First Semester		Secor	nd Semester
English Composition IENG 1113English Composition IIENG 1123College AlgebraMAT 1313OR Public Speaking I SPT/COM 1113OR Natural Science w/Lab4OR Social/Behavioral Science 3Power Machinery IIIMST 2134Humanities/Fine Arts			
CNC Operations I	MOT 2714	Power Machinery IV CNC Operations II	MST 2144 MST 2724
Total	**14-15 hrs.	Total	17 hrs.
An AAS Degree may be earned at this point.			
Precision Machining Technology leading to a Technical Certificate or AAS, is a program that provides individuals with the skills to fabricate and/or repair metal products using a variety of metalworking equipment and processes. Students enrolled in our machining program are prepared to enter the work force as an entry- level machinist. This involves learning the skills and techniques needed to interpret			

blueprints, set up manual machines, perform basic and advanced machining operations, and make decisions to insure that work quality is maintained. Employment opportunities for machining technicians exist in manufacturing industries, public institutions, governmental agencies and in a wide range of specialty machining job shops.

*Approved Electives: DDT 2273, EET 1114, 1123, ELT 1413, 2613, 2623, ENT 1114, 1154, 2323, 2263, IMM 1913, 192(1-6), INT 1214, 2114, MFT 2913, MST 291(1-3), WBL 191(1-3), 192(1-3). Any other technical or academic course approved by the advisor.

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/ or reading.

Industrial Studies Pathway Welding and Cutting Technology		
First	fear	
	Secon	d Semester
WLT 1115 WLT 1173	Gas Metal Arc Welding (GMAW) Gas Tungsten Arc Welding (GTAW) Flux Cored Arc	WLT 1124 WLT 1135
WLT 1225 WLT 1313 WBL 1911	Welding (FCAW) Blueprint Reading, We Symbols, & Metallurg Smart Start Pathway	y WLT 1232 SSP 1002
17 hrs.	Total	16 hrs.
ertificate ma	y be earned at this poir	nt.
Second	Year	
	Secon	d Semester
	English Composition I English Composition II OR Public Speaking I S OR Social/Behavioral S College Algebra OR Natural Science w Humanities/Fine Arts E Social/Behavioral Scie	ENG 1123 PT/COM1113 Science 3 MAT 1313 /Lab 4 Elective 3
15 hrs.	Total	15-16 hrs.
An Advanced Technical Certificate may be earned at this point. An AAS Degree may be earned at this point.		
The Welding and Cutting Technology program prepares students for entry level employment in the field of welding and cutting. Students will develop skills in the use of arc welders, oxyacetylene torches, and plasma cutting machines. Gas tungsten arc welding techniques are taught on both ferrous and nonferrous materials. Classroom instruction is provided in blueprint, welding, welding theory, and welding machines. *Approved Electives: WLT 1162, WLT 1912, WLT 192(1-6), WLT 2812, WLT 2913, or any other technical or academic course approved by advisor. <i>Assistance with math and/or reading will be available on a co-curricular basis to certificate- seeking students who lack entry-level skills in math and/or reading.</i> Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state aid, institutional scholarships, and the tuition break.		
	ling and Cutt First N WLT 1115 WLT 1115 WLT 1173 WLT 1225 WLT 1313 WBL 1911 17 hrs. fertificate may Second WLT 1154 WLT 1252 9 15 hrs. nical armed futting Technol the field of well welders, oxyac arc welding tech arc welding	Iing and Cutting Technology First Year Secon Gas Metal Arc WLT 1115 Welding (GMAW) Gas Tungsten Arc WLT 1173 Welding (GTAW) Flux Cored Arc WLT 1225 Welding (FCAW) WLT 1313 Blueprint Reading, We WBL 1911 Symbols, & Metallurgy Smart Start Pathway 17 hrs. Total Fertificate may be earned at this point Second Year Second Year WLT 1154 English Composition I WLT 1252 English Composition I 9 OR Public Speaking I S OR Social/Behavioral S College Algebra OR Natural Science we Humanities/Fine Arts E Social/Behavioral Science we WE HUT 1912, WLT 1912, WLT 192(1-6), technical or academic course approved reading will be available on a co-curricular basit try-level skills in math and/ or reading. 5 hours each semester is recommended for elige

Pages 257 – 269 Revise all *Professional Studies Pathway* Programs of Study to adopt *General Education Core* requirements as outlined in Bulletin page 41 and implement *SSP 1002 Smart Start Pathway* course in all programs of study.

	Professional Studies Pathway Business Technology Accounting Technology		
Accounting Tech accounting positions in and inventory as well as in accounting who wish t	accounts pay enhances the		ble, payroll,
	First '	Year	
First Semester		Secon	d Semester
Microsoft Word I Intro to Microsoft Office Applied Business Math Intro to Business Mgmt Commun. Essentials	BOT 1233 BOT 1273 BOT 1313 BOT 1453 BOT 1763	Business Accounting Microsoft Excel I Career Readiness QuickBooks Prin. of Bus. Finance Smart Start Pathway	BOT 1433 BOT 1823 BOT 2183 BOT 2433 BOT 2623 SSP 1002
Total	15 hrs.	Total	17 hrs.
A Technical C	ertificate ma	y be earned at this poi	nt.
	Second	l Year	
First Semester		Secon	d Semester
Adv. Business Accounting Microsoft Excel II Income Tax Accounting Payroll Accounting Cost Accounting	BOT 1443 BOT 1853 BOT 2423 BOT 2463 BOT 2473	English Composition I English Composition II OR Public Speaking I S OR Social/Behavioral S College Algebra OR Natural Science w Humanities/Fine Arts E Social/Behavioral Scie	ENG 1123 PT/COM1113 cience 3 MAT 1313 /Lab 4 Elective 3
Total	15 hrs.	Total	15/16 hrs.
An Advanced Technical Certificate may be earned at this point. An AAS Degree may be earned at this point.			
Assistance with math and/or reading will be available on a co-curricular basis to certificate-seeking students who lack entry-level skills in math and/ or reading.			
Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state aid, institutional scholarships, and the tuition break.			

Professional Studies Pathway Business Technology Administrative Office Technology

Administrative Office Technology provides training in administrative office procedures, integrated computer applications, business financial systems, communication, and related technologies. First Year First Semester Second Semester Microsoft Word I BOT 1233 Business Accounting BOT 1433 Intro to Microsoft Office BOT 1273 Social Media Mgmt BOT 1493 Applied Business Math BOT 1313 Microsoft Excel I BOT 1823 Intro to Business Mgmt BOT 1453 Career Readiness BOT 2183 Commun. Essentials BOT 1763 Human Resource Mgmt BOT 2233 Smart Start Pathway SSP 1002 Total 15 hrs. Total 17 hrs. A Technical Certificate may be earned at this point. Second Year First Semester Second Semester Microsoft Word II BOT 1243 English Composition I ENG 1113 Records Management BOT 1413 English Composition II ENG 1123 Microsoft Excel II OR Public Speaking I SPT/COM1113 BOT 1853 3 Microsoft Access BOT 2333 OR Social/Behavioral Science QuickBooks BOT 2433 College Algebra MAT 1313 OR Natural Science w/Lab 4 Humanities/Fine Arts Elective 3 3 Social/Behavioral Science Total 15 hrs. Total 15/16 hrs. An Advanced Technical An AAS Degree may be Certificate may be earned earned at this point. at this point. Assistance with math and/or reading will be available on a co-curricular basis to certificate-seeking students who lack entry-level skills in math and/ or reading. Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state aid, institutional scholarships, and the tuition break.

Professional Studies Pathway Business Technology Billing & Coding Technology

Billing & Coding Technology is designed to prepare students to work in in hospitals, doctors' offices, health clinics, insurance companies, and other health-related organizations. The student will develop proficiency in coding certification competencies in preparation to sit for a national exam, such as Certified Coding Associate (CCA), Certified Coding Specialist (CCS) or Certified Professional Coder (CPC).

First Year

Second Semester

Second Semester

Microsoft Word I	BOT 1233	Business Accounting	BOT 1433
Intro to Microsoft Office	BOT 1273	Medical Terminology II	BOT 1623
Applied Business Math	BOT 1313	Med Machine Trans I	BOT 2523
Medical Terminology I	BOT 1613	Med Office Concepts	BOT 2743
Commun. Essentials	BOT 1763	Elec Health Records	BOT 2763
		Smart Start Pathway	SSP 1002
Total	15 hrs.	Total	17 hrs.

A Technical Certificate may be earned at this point. Second Year

Seco

First Semester

First Semester

Thist Gemester		0000	ond Gemester
Microsoft Excel I CPT Coding ICD Coding Advanced Coding Med Insurance Billing	BOT 1823 BOT 2643 BOT 2653 BOT 2663 BOT 2673	English Composition English Composition OR Public Speaking I OR Social/Behaviora College Algebra OR Natural Science Humanities/Fine Arts Social/Behavioral Sc	II ENG 1123 SPT/COM1113 I Science 3 MAT 1313 w/Lab 4 Elective 3
Total	15 hrs.	Total	15/16 hrs.
An Advanced Technical Certificate may be earned at this point. An AAS Degree may be earned at this point.			
Assistance with math and/or reading will be available on a co-curricular basis to certificate-seeking students who lack entry-level skills in math and/ or reading.			
Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state aid, institutional scholarships, and the tuition break.			

Professional Studies Pathway Business Technology Business Management Technology

Business Management Technology provides students with a relevant professional management education and effective approaches to technology, entrepreneurship, human resource, and management information. The student will develop skills in innovative aspects of technology and business management with an emphasis on project-based learning and field externships.

First Year

First Semester		Secon	d Semester
Microsoft Word I	BOT 1233	Business Accounting	BOT 1433
Intro to Microsoft Office	BOT 1273	Intro to Marketing	BOT 1473
Applied Business Math	BOT 1313	Social Media Mgmt	BOT 1493
Intro to Business Mgmt	BOT 1453	Career Readiness	BOT 2183
Commun. Essentials	BOT 1763	Human Resource Mgm	t BOT 2233
		Smart Start Pathway	SSP 1002
Total	15 hrs.	Total	17 hrs.

A Technical Certificate may be earned at this point.

Second Year

First Semester	Second Semester	
Microsoft Word IIBOT 1243Microsoft Excel IBOT 1823QuickBooksBOT 2433Entrepre Problem SolvingBOT 2613BOT Externship/SeminarBOT 2923	English Composition I ENG 1113 English Composition I ENG 1123 OR Public Speaking I SPT/COM1113 OR Social/Behavioral Science 3 College Algebra MAT 1313 OR Natural Science w/Lab 4 Humanities/Fine Arts Elective 3 Social/Behavioral Science 3	
Total 15 hrs.	Total 15/16 hrs.	
An Advanced Technical Certificate may be earned at this point. An AAS Degree may be earned at this point.		
Assistance with math and/or reading will be available on a co-curricular basis to certificate-seeking students who lack entry-level skills in math and/ or reading.		
Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state aid, institutional scholarships, and the tuition break.		

Professional Studies Pathway Business Technology Medical Office Technology

Medical Office Technology is designed to prepare students to work in office positions in hospitals, doctors' offices, health clinics, insurance companies, and other health-related organizations. The student will develop skills using medical terminology, accounting, transcription coding, and computer software applications.

First Year

First Semester Second Semester Microsoft Word I BOT 1233 Business Accounting BOT 1433 Intro to Microsoft Office BOT 1273 Medical Terminology II BOT 1623 Applied Business Math BOT 1313 Med Machine Trans I BOT 2523 Medical Terminology I BOT 1613 Medical Office Concept BOT 2743 Commun. Essentials BOT 1763 Elec Health Records BOT 2763 Smart Start Pathway SSP 1002

A Technical Certificate may be earned at this point.

Total

17 hrs.

Second Semester

15 hrs.

Total

First Semester

Second Year

		0000	
Microsoft Excel I Career Readiness QuickBooks CPT Coding ICD Coding	BOT 1823 BOT 2183 BOT 2433 BOT 2643 BOT 2653	English Composition I English Composition I OR Public Speaking I OR Social/Behavioral College Algebra OR Natural Science Humanities/Fine Arts I Social/Behavioral Scie	ENG 1123 SPT/COM1113 Science 3 MAT 1313 w/Lab 4 Elective 3
Total	15 hrs.	Total	15/16 hrs.
An Advanced Technical Certificate may be earned at this point.		An AAS Degree earned at this	
Assistance with math and/or reading will be available on a co-curricular basis to certificate-seeking students who lack entry-level skills in math and/ or reading.			
Enrollment in a minimum of 15 hours each semester is recommended for			

Professional Studies Pathway Conservation Law Enforcement Technology				
	First \	/ear		
First Semester		Secon	d Semester	
English Composition I EN Applied Dendrology FC	RJ 1313 IG 1113 DT 1714 DT 2124 4	Criminology Silviculture I Special Problem in Conservation Law College Algebra OR *Natural Science Social/Behavioral Science	MAT 1313 w/Lab 4	
Total	18 hrs.	Total	17-18 hrs.	
	Second	Year		
First Semester		Secon	d Semester	
English Composition II EN OR Public Speaking I SPT/CC OR Social/Behavioral Scien Apps GIS/GPS Forestry FC Intern for Specialization FC OR Work-Based Learning I W	nce 3)T 2214)T 2923	Applied Soil Conservation Criminal Investigation Juvenile Justice Timber Harvesting OR Forest Measure Humanities/Fine Arts	AGT 1714 CRJ 2333 CRJ 2513 FOT 2424 FOT 1114 3	
Total	15 hrs.	Total	17 hrs.	
An AAS Degre	e may be	earned at this point.		
*For those students wishing to continue to MSU, BIO 1314, and BIO 2414 will be needed.				
Conservation Law Enforcement Technology is a two-year program of study that prepares the graduate for entry-level employment as a Conservation Law Enforcement Officer (game warden) in the state of Mississippi. The program blends technical courses in forestry and academic courses in criminal justice with other academic courses, including the core. The Associate of Applied Science degree is earned upon successful completion of the program.				

Professional Studies Pathway Cosmetology

First Year

First Semester		Second Semester	
Cosmetology Orientation	n COV 1123	Cosmetology Science II COV 1255	
Cosmetology Science I	COV 1245	Hair Care II	COV 1436
Hair Care I	COV 1426	Nail Care II	COV 1532
Nail Care I	COV 1522	Skin Care II	COV 1632
Skin Care I	COV 1622	Salon Business I	COV 1722
		Smart Start Pathway	SSP 1002
Total	18 hrs.	Total	19 hrs.
Summer Term			
Third Semester			
Cosmetology Science II	I COV 1263	Nail Care III	COV 1542
Hair Care III	COV 1443	Skin Care III	COV 1642
Salon Business II	COV 1732		
Total		12 hrs.	

A Career Certificate may be earned at this point.

The Cosmetology program prepares individuals with the theory and skills to care for hair, nails, and skin with emphasis on hygiene, sanitation, customer relations, and salon management. Satisfactory completion of the courses qualifies students for the Mississippi State Board of Cosmetology certification examination. The Cosmetology curriculum is designed to comply with the standards of the Mississippi State Board of Cosmetology and the requirement for 1500 contact hours for students. Students are required to receive 230 hours of theory (a minimum of six hours per week throughout the entire period of instruction, conducted in a separate classroom by a licensed instructor), 1200 hours of supervised skill preparation and clinic work, and 70 hours assigned at the instructor's discretion as needs of individual students dictate. Successful completion of the program entitles students to a Cosmetology Certificate and qualifies them for licensing examinations as cosmetologists, estheticians, manicurists, conducted by the Mississippi State Board of Cosmetology.

Students applying to the cosmetology program must have a minimum of a 14 on the ACT or appropriate ACCUPLACER test scores. In addition, students applying to the cosmetology program must meet the requirements for prior educational credit as established by the MS State Board of Cosmetology for the state licensure exam. In order for prior education (typically a diploma from a regionally-accredited high school or an official GED) to be verified, applicants must submit copies of their transcripts (high school and/or college) to the Office of Admissions by August 1. Only applicants whose education is accepted by the State Board of Cosmetology will be eligible to enter the program. Transcripts may be mailed to the Holmes CC Cosmetology Department, PO Box 409, Goodman, MS 39079.

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/ or reading.

Professional Studies Pathway Criminal Justice Administration Technology First Year

First Semester		Secon	d Semester	
Intro/Criminal Justice	CRJ 1313	Police Admin/Organiz	CRJ 1323	
Intro/Corrections	CRJ 1363	Police Operations	CRJ 2313	
Criminology	CRJ 1383	Criminal Investigation	CRJ 2333	
Criminal Law	CRJ 2323	*Approved Elective	6	
*Approved Elective	3			
Total	15 hrs.	Total	15 hrs.	
A Technical (Certificate ma	y be earned at this poin	t.	
	Second	d Year		
First Semester		Secon	d Semester	
Intro/Homeland Securit	y CRJ 1373	English Composition I	ENG 1113	
OR Found Home Sec & T	er CJT 2743	English Composition II	ENG 1123	
Survey of Criminalistics	CRJ 2393	OR Public Speaking I S	PT/COM1113	
Admin of Criminal Procedu		OR Social/Behavioral		
OR Criminal Procedure		College Algebra	MAT 1313	
Juvenile Justice	CRJ 2513	OR Natural Science w		
*Approved Elective	3	Humanities/Fine Arts E Social/Behavioral Scient		
Total	15 hrs.	Total	15-16 hrs.	
An Advanced Tech		An AAS Degree		
Certificate may be e	arned	earned at this	point.	
at this point.				
The Criminal Justice Administration Technology program will prepare the graduate for employment opportunities in the field of criminal justice in the areas of law enforcement, corrections, and security. The program provides the student with core courses but focuses primarily on criminal justice courses addressing different aspects of the field such as police, courts, and corrections. The program offers a Technical Certificate, an Advanced Technical Certificate and an AAS degree.				
*Approved Technical Electives: CRJ 1343, CRJ 1353, CRJ 2713, CRJ 2723, CRJ 2733, LET 1123, LET 2313, LET 2333, LET 2383, LET 2653, MFL 2513, PSC 1113, SSP 1002, WBL 1913, or WBL 1923, or any other technical or academic course approved by advisor.				
Assistance with math and/or reading will be available on a co-curricular basis to certificate- seeking students who lack entry-level skills in math and/or reading				

seeking students who lack entry-level skills in math and/ or reading.

Professional Studies Pathway Culinary Arts Technology				
First	Year			
First Semester	Second Semester			
Culinary Principles I CUT 1114	Culinary Principles II CUT 1124			
Intro. to Culinary Arts CUT 1153	Principles of Baking CUT 1135			
Sanitation and Safety CUT 1213	Garde Manger CUT 1513			
Menu Planning & FacilitiesCUT 2223 *Approved Technical Elective 3	Smart Start Pathway SSP 1002 *Approved Technical Elective 3			
Total 16 hrs.	Total 17 hrs.			
	ay be earned at this point.			
Secon	d Year			
First Semester	Second Semester			
American Region. Cuisine CUT 2314	English Composition I ENG 1113			
International Cuisine CUT 2424	English Composition I ENG 1123			
*Approved Technical Electives 7	OR Public Speaking I SPT/COM1113 OR Social/Behavioral Science 3			
	College Algebra MAT 1313			
	OR Natural Science w/Lab 4			
	Humanities/Fine Arts 3			
T ()	Social/Behavioral Science 3			
Total 15 hrs.	Total 15-16 hrs.			
An Advanced Technical Certificate may be earned	An AAS Degree may be earned at this point.			
at this point.	earned at this point.			
	ram provides a solid foundation in the ough exposure to classical American			
	he art of baking and pastries. Special			
emphasis is placed on culinary tools,	equipment, techniques, and specialty			
	y Arts Technology program is hands-			
-	on lab instruction by a chef instructor in a commercial kitchen.			
	T 1273, BOT 1313, BOT 1763, BOT 34, BPT 2334, CUT 1613, CUT 2243,			
	other technical or academic elective			
approved by instructor/advisor.				
Assistance with math and/or reading will be a seeking students who lack entry-level skills in	vailable on a co-curricular basis to certificate- math and/ or reading.			
Enrollment in a minimum of 15 hours each se aid, institutional scholarships, and the tuition b	mester is recommended for eligibility for state preak.			

Professional Studies Pathway Forest Technology				
	First '	Year		
First Semester Second Semester			d Semester	
Survey/Micro Apps OR Intro to Microsoft Office English Composition I Applied Dendrology Introduction to Forestry Forest Surveying	CPT 1323 BOT 1273 ENG 1113 FOT 1714 FOT 1813 FOT 2124	Legal Environ/Bus OR Princ of Accounting Forest Measurements Silviculture I Humanities/Fine Arts App Natural Science w	I FOT 1114 FOT 2614 3	
Total	17 hrs.	Total	18 hrs.	
Second Year				
First Semester Second Semester			d Semester	
English Composition II OR Public Speaking I SP OR Social/Behavioral S College Algebra OR Natural Science w/ Social/Behavioral Science Apps GIS/GPS Forestry Timber Harvesting	T/COM 1113 cience 3 MAT 1313 Lab 4 e 3	Applied Soil Conservation Special Problem in Forest Technolog Special Problem in Conservation Law Smart Start Pathway Work-Based Learning I	-	
Total	17-18 hrs.	Total	17 hrs.	
An AAS Degree may be earned at this point				

An AAS Degree may be earned at this point.

Forest Technology is an intensive program of instruction and training to prepare individuals for service in different aspects of forest management operations. Major topics of the program include: the role of foresters in society; the identification and valuation of forest and ornamental woody species; the manipulation of forest stands to produce specific benefits; the impacts of fire, insects, and disease in forest stands; forest measurement and mapping methods; and timber harvesting and utilization systems. Emphasis throughout the program is placed upon developing strong communication skills through written and oral assignments and upon developing a professional attitude of conduct.

Professional Studies Pathway Information Systems Technology Computer Networking Technology				
	First \	/ear		
First Semester		Second Semester		
Fundamentals of Data	107.4494	Principles of Information		
Communications	IST 1134	Security IST 1143		
Essentials of Information Systems Technology	IST 1183	Database & SQL Concepts IST 1163 Practical Applications in		
Client Installation	151 1105	Information Technology IST 1193		
and Configuration	IST 1213	Network Components IST 1223		
Network Admin/Windows		Network Administration		
Visual Basic Programming	IST 1314	Using Linux IST 1254		
		Smart Start Pathway SSP 1002		
Total	18 hrs.	Total 18 hrs.		
A Technical Co	ertificate may	be earned at this point.		
	Second	Year		
First Semester		Second Semester		
Network Planning		English Composition I ENG 1113		
& Design	IST 2224	English Composition II ENG 1123		
Network Implementation	IST 2234	OR Public Speaking I SPT/COM 1113		
Special Problem in		OR Social/Behavioral Science 3		
Information Systems	IST 2921	College Algebra MAT 1313		
*Approved Electives	6	OR Natural Science w/Lab 4		
		Humanities/Fine Arts 3 Social/Behavioral Science 3		
Tetel	45 has			
Total An Advanced Techni	15 hrs.	Total 15-16 hrs.		
Certificate may be ear		An AAS Degree may be earned at this point.		
at this point.	lica	curred at the point		
Computer Networking Technology offers training in telecommunications, network administration, and client/server systems. An AAS degree is earned upon successful completion of the Computer Networking Technology curriculum. Successful completion of the first year entitles a student to a Technical Certificate in Network Operations. Students enrolling in the CNT Program must meet the general admission requirements for HCC; however, an ACT score of 18 is recommended for students considering this program. *Approved Electives: IST 1314, IST 1433, IST 1723, IST 2374, IST 2464, Work-				
Based Learning, or other technical or academic elective approved by instructor/advisor.				
Assistance with math and/or reading will be available on a co-curricular basis to certificate- seeking students who lack entry-level skills in math and/ or reading.				
Enrollment in a minimum of 15 h aid, institutional scholarships, ar		ester is recommended for eligibility for state eak.		

Professional Studies Pathway Information Systems Technology Computer Programming – Apple/Swift Coding Academy

First Year

First Semester		Second	Semester
Fundamentals of Data		Principles of Information	
Communications	IST 1134	Security	IST 1143
Essentials of IST	IST 1183	Database & SQL Concepts	IST 1163
Program. Princ. w/Swift	IST 1283	Practical App. in IST	IST 1193
Web Development Using		Mobile App Development	IST 2454
HTML & CSS	IST 1433	Smart Start Pathway	SSP 1002
*Approved Elective	3	**Programming Elective	3
Total	16 hrs.	Total	18 hrs.
A Technical Certificate may be earned at this point.			

Second Year

First Semester		Second Seme	ster
***Principles of Mobile App		English Composition I ENG 1	113
Development	IST 1454	English Composition II ENG 1	123
Script Programming	IST 2324	OR Public Speaking I SPT/COM	1113
**Programming Elective	4	OR Social/Behavioral Science	e 3
*Approved Elective	3	College Algebra MAT 1	313
		OR Natural Science w/Lab	4
		Humanities/Fine Arts	3
		Social/Behavioral Science	3
Total	15 hrs.	Total 15-16	hrs.
An Advanced Technical Certificate may be earned at this point.		An AAS Degree may be earn at this point.	ed

The Computer Programming – Apple/Swift Coding Academy is a program which offers training in the design of coding and testing of business applications, network management, and computer system operations. Opportunities for students with expertise in coding include industries such as health care, manufacturing, telecommunications, and computer consulting. An Associate of Applied Science degree is earned upon completion of the curriculum. Successful completion of the first year entitles a student to a Technical Certificate in Coding. Students enrolling in the Computer Programming – Apple/Swift Coding Academy program must meet the general admission requirements of HCC.

*Approved Electives: BOT 1273, CNT 2423, CPT 1333, IST 1213, IST 2314, IST 2533, IST 292(1-3), WBL 1913, WBL 1923 or other technical or academic elective approved by instructor/advisor.
**Programming Electives: IST 1314, IST 1714, IST, 1723, IST 2334, IST 2374, IST 2454, or other technical or academic elective approved by instructor/advisor.

***Principles of Mobile App Development requires students to have a Swift certification.

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/ or reading.

Professional Studies Pathway Paralegal Technology

First Year

First Semester		Second	Semester	
Introduction to Law	LET 1123	Civil Litigation I	LET 2313	
Legal Research	LET 1213	Torts	LET 2323	
Family Law	LET 1513	Contracts & Bus. Law	LET 2373	
Wills and Estates	LET 1523	*Approved Electives	6	
Real Property I	LET 2453			
Total	15 hrs.	Total	15 hrs.	
A Technical Ce	A Technical Certificate may be earned at this point.			
Second Year				
First Semester Second Semester			d Semester	
Legal Writing	LET 1713	English Composition I	ENG 1113	
Civil Litigation II	LET 2333	English Composition II	ENG 1123	
Law Office Management	LET 2653	OR Public Speaking I SF	T/COM 1113	
Special Problems in Para	legal	OR Social/Behavioral S	Science 3	
Technology	LET 2913	College Algebra	MAT 1313	
Smart Start Pathway	SSP 1002	OR Natural Science w/	Lab 4	
*Approved Elective	3	Humanities/Fine Arts		
		Social/Behavioral Scier	nce 3	
Total	17 hrs.	Total	15-16 hrs.	

An Advanced Technical Certificate may be earned at this point.

An AAS Degree may be earned at this point.

Paralegal Technology is designed to prepare a person for entry-level employment as a paralegal in courts, corporations, law firms, and government agencies. Paralegal Technology requires courses in the career technical core, designated areas of concentration, and the academic core. The program offers a Technical certificate, an Advanced Technical Certificate and an AAS degree. The curriculum is based on standards developed from the National Association of Legal Assistants' Descriptions of Certified Paralegal (CP) Exam Sections. Additional research data used in the development of this publication was collected from a review of related literature and from surveys of local experts in business, industry, and education.

*Approved Electives: BAD 2533, BOT 1233, BOT 1273, CRJ 2323, LET 2383, LET 2463, LET 2523, Work-Based Learning, or any other technical or academic course approved by advisor.

Assistance with math and/or reading will be available on a co-curricular basis to certificateseeking students who lack entry-level skills in math and/ or reading.

Enrollment in a minimum of 15 hours each semester is recommended for eligibility for state aid, institutional scholarships, and the tuition break.

I certify the above amendment is true and correct in content and in policy.

Jenny Jones

September 17, 2021

Dr. Jenny Jones, Vice President for Academic Programs