# AMERICUS CAMPUS CREDIT CLASSES Summer Semester 2020 (2020-16)

# **Accounting/Business Technology**

The Accounting program prepares students for entry level careers in the accounting profession as accounts payable assistants, accounts receivable assistants, payroll assistants, and accounting assistants. Average starting annual salary ranges from \$18,000 to \$30,000\*.

CRN Course #	Course Name	<u>Hrs</u>	<u>Instructor</u>
137 ACCT 1115	Computerized Accounting	3	Boone
139 ACCT 1120	Spreadsheet Applications	4	Boone
140 BUSN 1210	Electronic Calculators	2	Boone
141 ACCT 2100	Accounting Internship I	4	Boone
142 ACCT 2105	Accounting Internship II	8	Boone
143 ACCT 1130	Payroll Accounting	3	Boone
145 BUSN 1410	Spreadsheet Concepts and Appli	4	Boone
189 BUSN 1190	Digital Technologies in Bus	2	Perry
190 BUSN 1300	Introduction to Business	3	Hudson
192 BUSN 2190	BusnDoc Proofreading&Editing	3	Lawrence

# Air Conditioning Technology \$500 Grant available!

Air Conditioning Technology prepares you for a great career in the HVACR field. HVACR (Heating, Ventilation, Air Conditioning, and Refrigeration) is a growing industry which pays employees anywhere from \$25,000 per year to over \$100,000\* per year depending on experience. This course teaches students the basics of refrigeration, electricity, and troubleshooting. Brazing, plumbing, and minor carpentry will also be taught.

CRN Course #	Course Name	Hrs	Instructor
149 AIRC 1005	Refrigeration Fundamentals	4	Cobb
150 AIRC 1030	Troubleshooting Air Cond Syst	4	Cobb
151 AIRC 1090	Troubleshooting Air Cond Syst	4	Cobb
491 AIRC 2005	Design&Appl-Light Com Air Cond	4	Cobb
492 AIRC 2010	Light CommAirCondCtrl System	4	Cobb
493 AIRC 2020	Light Comm Air Cond Systs Oper	4	Cobb

# Aircraft Structural Technology \$500 Grant available!

The Aircraft Structural Technology program prepares students for careers in aircraft structures manufacture and repair. The program emphasizes a combination of aircraft structural theory and practical application necessary for successful employment. Program graduates receive and Aircraft Structural Technology diploma and are qualified as aircraft structural specialists.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
152 ASTT 1090	Composites & Bonded Structures	4	Wisham
153 ASTT 1100	Sealants	2	Wisham
154 ASTT 1070	Aerodynamics	2	Wisham
155 ASTT 1010	Basic Blueprint Reading	4	Wisham
156 ASTT 1030	Structural Fundamentals	6	Wisham
157 ASTT 1020	Aircraft Blueprint Reading	3	Wisham
158 ASTT 1040	Structural Layout&Fabrication	6	Wisham
159 ASTT 1070	Aerodynamics	2	Wisham
160 ASTT 1030	Structural Fundamentals	6	Wisham
161 ASTT 1010	Basic Blueprint Reading	4	Wisham

# **Auto Collision Repair Technology \$500 Grant available!**

The auto collision repair technology program trains students in the body/frame repair, paint refinishing, professional vehicle detailing, insurance estimating (adjuster), cosmetic panel repairs on plastic, metal, and fiberglass, minor welding(plastic, metal, aluminum) skills, and replacing stationary glass. The starting salary in the local area is \$20,000 to \$25,000\* per year.

CRN Course #	Course Name	Hrs	Instructor
162 ACRP 1000	Intro/Auto Collision Repair	4	Sampson
163 ACRP 1005	Automobile Comp Repair&Replace	4	Sampson
164 ACRP 1010	Foundations of Collision Repai	5	Sampson
165 ACRP 2002	Painting & Refinishing Tech	5	Sampson
166 ACRP 2010	Major Collision Repair	5	Sampson
167 ACRP 2019	Major Collision Repair Intern	2	Sampson
168 ACRP 1000	Intro/Auto Collision Repair	4	Sampson
169 ACRP 1005	Automobile Comp Repair&Replace	4	Sampson
170 ACRP 2015	Major Collision Replacements	5	Sampson

### **Automotive Technology \$500 Grant available!**

The Automotive world that we train for incorporates anything with wheels and an engine. Some of our former graduates have secured job placement in the following: various shop technicians, shop foreman, shop supervisor, even shop entrepreneurs, parts supply and delivery, automotive teachers, and also engineers. The average starting pay is \$30,000 and some of our experienced technicians earn well over \$100,000\* annually. The course will take you from the "Basics" of an automobile all the way to advanced engine building and the latest in computer diagnostics.

CRN Course #	Course Name	Hrs	Instructor
171 AUTT 1010	Automotive Technology Intro	2	Dean
172 AUTT 1020	Automotive Electrical Systems	7	Dean
173 AUTT 1030	Automotive Brake Systems	4	Dean
174 AUTT 1050	Auto Suspension&Steering Syst	4	Dean
175 AUTT 1060	Automotive Climate Ctrl Syst	5	Staff
176 AUTT 2020	Auto Manual Drive Train&Axles	4	Dean
177 AUTT 2030	Automatic Transmiss&Transaxles	5	Dean
178 AUTT 1010	Automotive Technology Intro	2	Dean
179 AUTT 1030	Automotive Brake Systems	4	Dean
180 AUTT 2012	Automotive Eng Repair II	3	Dean
468 AUTT 1050	Auto Suspension&Steering Syst	4	Dean

#### **Barbering**

The Barbering program focuses on specialized training in safety, sanitation, hair treatments and manipulations, haircutting techniques, shaving, skin care, reception, sales, and management. The curriculum meets state licensing requirements of the Georgia State Board of Barbering.

CRN Course #	Course Name	Hrs	Instructor
181 BARB 1060	Intro/Color Theory/Color Appl	3	Jackson
182 BARB 1072	Intro to Chemical Rest of Hair	3	Jackson
183 BARB 1074	Adv Chemical Restruct. or hair	3	Jackson
184 BARB 1082	Adv Haircutting & Styling I	3	Jackson
185 BARB 1000	Intro Barber/Styling Implement	3	Jackson
186 BARB 1010	Science:Ster Sanit&Bacteriolog	3	Jackson
187 BARB 1022	Haircutting & Shampooing I	3	Jackson
188 BARB 1024	Haircutting & SHampooing II	3	Jackson

# Computer Information Systems \$500 Grant available!

Students learn how to build, maintain, and repair microcomputers as well as install and manage various operating systems and application software. They are also equipped with customer service, project management, and systems development skills. Networking majors develop the skills of setting up, managing, and deploying peer to peer and client server networks, configuring switches and routers and installing network operating system architectures such as Microsoft Active Directory Services. A graduate from the CIS program could expect starting pay from \$35,000 to \$45,000\*.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
216 CIST 2452	Cisco Switching, Routing & Wireless	4	Ingram
218 CIST 2127	Comprhnsv Word Proc Tech	3	Smith
219 CIST 1001	Computer Concepts	4	Ingram
220 CIST 2129	Comprehensive Dtbase Tech	4	Smith
460 CIST 2411	Microsoft Client	4	Ingram
494 CIST 2921	IT Analysis Design&Proj Manage	4	Ingram

#### Cosmetology

The Cosmetology program trains in safety, sanitation, state laws, rules, and regulations, chemistry, anatomy and physiology, skin, hair, and nail diseases and disorders, hair treatments and manipulations, hair shaping, hair styling, artificial hair, braiding/intertwining hair, chemical reformation and application, skin and nail care, hair coloring, hair lightening, reception, sales, management, math, reading, writing, interpersonal relations development, computer skills, employability skills, and work ethics. The curriculum meets state licensing requirements of the State Board of Cosmetology.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
221 COSM 1110	Hair Services Practicum III	3	Willis
222 COSM 1115	Hair Services Practicum IV	2	Willis
223 COSM 1120	Salon Management	3	Willis
224 COSM 1125	Skin & Nail Care Practicum	2	Willis
225 COSM 1050	Hair Color	3	McKenzie
226 COSM 1060	Fundamentals of Skin Care	3	McKenzie
227 COSM 1080	Physical Hair Services Practic	3	McKenzie
228 COSM 1090	Hair Services Practicum I	3	McKenzie

# **Criminal Justice Technology**

The Criminal Justice program teaches a combination of Criminal Justice theory and practical application necessary for successful employment. There are a number of career opportunities in the criminal justice field in our area such as dispatchers, jailers, correctional officers, court clerks, records clerks, police officers, deputy sheriffs, and probation officers. The annual starting wages vary from \$17,618 to \$49,379\*.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
203 CRJU 1010	Intro to Criminal Justice	3	McCook
204 CRJU 2020	Constit Law/Criminal Justice	3	McCook
205 CRJU 1040	Principles of Law Enforcement	3	McCook
208 CRJU 1030	Corrections	3	McCook
209 CRJU 2070	Juvenile Justice	3	McCook
210 CRJU 1052	Criminal Justice Admin	3	McCook
212 CRJU 2090	Criminal Justice Practicum	3	McCook
213 CRJU 2100	Criminal Justice Externship	3	McCook

#### **Culinary Arts**

Culinary Arts prepares you for employment as a Prep Cook, Restaurant Operations Specialist, and Catering Specialist which can assist your local restaurants, hospitals, resorts, industrial processing plant and catering companies. Average starting annual pay is \$17,000 per year and the average pay for an experienced cook is \$40,000\* per year. Courses focus on fundamental cooking, front of the house operations, menu planning, nutritional cooking techniques and American and International cuisines. Sanitation and serve-sage certificate upon completing the exam.

CRN Course #	Course Name	Hrs	Instructor
229 CUUL 1000	Fundamentals of Culinary Arts	4	Watzlowick
230 CUUL 1110	Culinary Safety and Sanitation	2	Watzlowick
231 CUUL 1120	Principles of Cooking	6	Watzlowick
232 CUUL 1129	Fund/Restaurant Operations	4	Watzlowick
233 CUUL 1220	Baking Principles	5	Watzlowick
234 CUUL 1320	Garde Manger	4	Watzlowick
235 CUUL 1370	CulinaryNutrition&Menu Develop	3	Watzlowick
236 CUUL 2130	Culinary Practicum&Leadership	6	Watzlowick
237 CUUL 2160	Contemporary Cuisine	4	Watzlowick
238 CUUL 2190	Principles of Culinary Leaders	3	Watzlowick
239 CUUL 2140	AdvBaking&InternationalCuisine	6	Watzlowick
240 CUUL 1000	Fundamentals of Culinary Arts	4	Watzlowick
241 CUUL 1110	Culinary Safety and Sanitation	2	Watzlowick
242 CUUL 1120	Principles of Cooking	6	Watzlowick

# **Diesel Equipment Technology** \$500 Grant available!

Diesel Technology prepares you for employment as a diesel and heavy equipment technician. Diesel engines are found everywhere—oil rigs, power plants, hydraulic systems, locomotives, cargo ships, farming equipment, construction vehicles, mining equipment, buses and of course diesel trucks. The average annual pay range is \$38,000 to \$60,000 per year and the pay for an experienced technician can be \$80,000+\* per year.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
243 DIET 2010	Truck Brake Systems	4	Herrington
244 DIET 1000	Intro Diesel Tech Tools&Safety	3	Shannon
245 DIET 1020	Preventive Maintenance	5	Shannon
246 DIET 2001	Heavy Equipment Hydraulics	6	Shannon
247 DIET 2011	Off Road Drivelines	6	Shannon
248 DIET 1040	Diesel Truck&Heavy Equip HVAC	3	Herrington
249 DIET 2000	Truck Steering&Suspension Syst	4	Herrington
250 DIET 1040	Diesel Truck&Heavy Equip HVAC	3	Shannon
251 DIET 1020	Preventive Maintenance	5	Shannon
252 DIET 2000	Truck Steering&Suspension Syst	4	Shannon
253 DIET 1000	Intro Diesel Tech Tools&Safety	3	Shannon
254 DIET 2010	Truck Brake Systems	4	Shannon

#### **Drafting Technology**

Architectural Drafting is used in the planning, design and details of the construction industry. Mechanical/Technical Drafting is used in the many different areas of manufacturing. Average starting pay for an unexperienced drafter is approximately \$20,000 per year. The average pay for an experienced drafter is \$50,000\* per year. Courses focus on fundamentals of drafting and the use of computer aided drafting programs (AutoCAD, Inventor and Revit).

CRN Course #	Course Name	Hrs	Instructor
255 DFTG 1101	CAD Fundamentals	4	Cook
256 DFTG 1103	Multiview/Basic Dimensioning	4	Cook
258 DFTG 1107	Adv Dimensioning/Section View	4	Cook
259 DFTG 1109	Auxiliary Views/Surface Devel	4	Cook
260 DFTG 1111	Fasteners	4	Cook
261 DFTG 1113	Assembly Drawings	4	Cook
262 DFTG 1125	Architectural Fundamentals	4	Cook
263 DFTG 1127	Architectural 3D Modeling	4	Cook
264 DFTG 1129	Residential Drawing I	4	Cook
265 DFTG 1131	Residential Drawing II	4	Cook
266 DFTG 1133	Commercial Drawing I	4	Cook
267 DFTG 2020	Visualization & Graphics	3	Cook
471 DFTG 2010	Engineering Graphics	4	Cook

472 DFTG 2110	Blueprint Read/Tech Drawing I	2	Cook
473 DFTG 2210	Blueprint Reading/Tech Draw II	2	Cook
474 DFTG 2130	Manual Drafting Fundamentals	2	Cook

#### Early Childhood Care and Education \$500 Grant available!

The Early Childhood Care and Education program prepares students for careers in child care and related fields. The most common employment opportunities are child care centers, Head Start programs, home child care providers, and paraprofessionals in school systems. Salaries range from \$12,000 - \$23,000\* annually based on the level of education obtained and work experience.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
269 ECCE1101	Introduction to ECCE	3	Cripe
271 ECCE 2203	Guidance & Classroom Mgmt	3	Cripe
276 ECCE 1103	Child Growth and Development	3	Staff
279 ECCE 2116	Math and Science	3	Staff
281 ECCE 2202	Social Issues&Family Involveme	3	Staff
282 ECCE 2310	Paraprofess Methods&Materials	3	Staff
283 ECCE 2312	Paraprofessional Role&Practice	3	Staff
284 ECCE 2320	Program Admin&Facility Manage	3	Staff

# **Electrical Systems Technology \$500 Grant available!**

The Electrical Systems Technology teaches the installation and maintenance of various electrical systems found in residential, commercial and industrial/manufacturing facilities. Training includes topics such as electrical safety, AC/DC theory, wiring methods, PLCs, motor controls, troubleshooting and the National Electric Code. Jobs have an annual salary ranging from \$25,000 to \$50,000\* a year depending on your geographical location, experience, and level of expertise.

CRN Course #	Course Name	Hrs	Instructor
287 ELTR 1020	Alternating Current Fundamenta	3	Wells
288 IDFC 1011	Direct Current I	3	Wells

#### **Electronics Technology \$500 Grant available!**

Electronics Technology prepares you for employment as an electronics systems technician. Communications, industrial, medical, power distribution, military, law enforcement, and agriculture are all areas where electronics systems are used. Average starting annual pay is \$35,000 per year where the average pay for an experienced technician is \$50,000\* per year. Courses focus on fundamentals of electricity, circuits, and function as well as troubleshooting/problem solving.

CRN	Course #	Course Name	<u>Hrs</u>	Instructor
293	ELCR 1060	Linear Integrated Circuits	3	Collins
294	ELCR 1005	Soldering Technology	1	Collins
295	ELCR 2130	Programmable Controllers	3	Collins
296	ELCR 2220	Digitial Communications	3	Collins
297	ELCR 2230	Antenna and Transmission Lines	3	Collins
298	ELCR 2160	Robotics	3	Collins
299	ELCR 2250	Optical Comm Techniques	3	Collins

# **Emergency Medical Technician \$500 Grant available!**

The AEMT certificate prepares students to provide emergency medical care and transportation for critical and emergency patients. The AEMT is a critical early link from the scene of a medical emergency or traumatic incident to definitive healthcare. The AEMT program is three semesters in duration. The annual salary can range from \$30,000 to \$42,000\* depending on the service area.

CRN C	ourse #	Course Name	Hrs	Instructor
300 E	MSP 1130	Medical Emergencies for EMT	3	Harnum
301 E	MSP 1140	Special Patient Populations	3	Harnum
302 E	MSP 1150	Shock & Trauma for EMT	3	Harnum
303 E	MSP 1160	Clinical & Practical Appl	1	Harnum

#### **Industrial Systems Technology \$500 Grant available**

The courses in the Industrial Systems program cover all areas of industrial maintenance including technical skills needed in electronics, industrial wiring, motors, controls, PLCs, instrumentation, fluid power, mechanical, pumps and piping, and computers. The salary range for most skilled technicians in the area can range from \$12.00 an hour to as much as \$30.00 an hour\* based on your skill level, experience and location.

CRN Course #	Course Name	Hrs	Instructor
482 IDSY 1110	Industrial Motor Controls I	4	Owen
483 IDSY 1120	Basic Industrial PLCs	4	Owen
484 IDSY 1130	Industrial Wiring	4	Owen
485 IDSY 1170	Industrial Mechanics	4	Owen
486 IDSY 1190	Fluid Power Systems	4	Owen
487 IDSY 1210	Industrial Motor Controls II	4	Owen
488 IDSY 1220	Intermediate Industrial PLC's	5	Owen
489 IDSY 1230	Industrial Instrumentation	5	Owen
490 IDSY 1195	Pumps and Piping Systems	3	Owen
490 IDSY 1195	Pumps and Piping Systems	3	Owen

# **Marketing Management**

Every company regardless of size uses Marketing. You can work in sales, advertising, market research, product placement and development, purchasing, distribution, pricing, entrepreneurship and retailing. Jobs pay from \$22,000 annually up to \$40,000+\* annually.

	Course #	Course Name	Hrs	Location
308	MKTG 1130	Business Regs and Compliance	3	Farr
309	MKTG 1370	Consumer Behavior	3	Cross
310	MGMT 1115	Leadership	3	Cross
311	MGMT 2115	Human Resource Management	3	Cross
312	MKTG 1100	Principles of Marketing	3	Cross
314	MGMT 1100	Principles of Management	3	Cross
315	MKTG 2290	Marketing OBI	3	Cross
308	MKTG 1130	Business Regs and Compliance	3	Farr
309	MKTG 1370	Consumer Behavior	3	Cross
310	MGMT 1115	Leadership	3	Cross
311	MGMT 2115	Human Resource Management	3	Cross
312	MKTG 1100	Principles of Marketing	3	Cross
314	MGMT 1100	Principles of Management	3	Cross
315	MKTG 2290	Marketing OBI	3	Cross

# **Medical Assisting \$500** Grant available!

A Medical Assistant is often the first person you meet in a Doctor's office. He or she may make your appointment, prepares you for an exam and may assist the Doctor with the exam. Medical Assistant's clinical duties include directly helping patients, gathering Vital Signs, giving medications, explaining or performing treatments and tests like EKGs and phlebotomy. Medical Assistants also has administrative skills include managing the day to day business operations of a medical office, management of medical records, communicating with other healthcare agencies, accepting and making payments, coding insurance and processing claims.

CRN Course #	Course Name	Hrs	Instructor
317 MAST 1110	Administrative Practice Manage	3	Yawn
321 MAST 1030	Pharmacology in the Med Office	4	Yawn
323 MAST 1120	Human Path Cond in Med Office	3	Bass
324 ALHS 1011	Structure & Function HumanBody	5	Bass
325 ALHS 1090	MedTerm/Allied Health Sciences	2	Bass
326 MAST 1010	Legal&EthicConcerns/Med Office	2	Yawn

#### **Motorsports Vehicle Technology**

Motorsports Technology students are trained in engine dyno technician, machine work, chassis dyno technology, engine and chassis building. Possible job opportunities range from a motorsports crew member, engine and chassis dyno technician, engine builder, and chassis builder. Students may specialize in a particular area; however, they are trained in all areas to offer a thorough knowledge in all specialties. Starting salaries range from \$20,000 to \$60,000\* per year.

CRN Course #	Course Name	Hrs	Instructor
331 MSVT 1000	Intro-Motorspts&Race VehSysts	3	Beaver
332 MSVT 1010	Electrical Systems	4	Beaver
333 MSVT 1030	Motorsports Welding	3	Beaver
334 MSVT 1020	Motorsports Machine Tool	4	Beaver
335 MSVT 1090	Motorsports Internship I	4	Beaver
336 MSVT 2010	Engine Design Building&Testing	3	Beaver
337 MSVT 1000	Intro-Motorspts&Race VehSysts	3	Beaver
338 MSVT 1010	Electrical Systems	4	Beaver
339 MSVT 2010	Engine Design Building&Testing	3	Beaver

# **Practical Nursing \$500 Grant available!**

The Practical Nursing Program prepares students for licensure and to pass the licensure examination as set forth by the Georgia Board of Examiners of Nursing. As a Licensed Practical Nurse, graduates will be able to care for patients in hospitals, clinics, long term care facilities, and private practices. Average Licensed Practical Nurse salaries can vary greatly due to company, location, industry, experience, and benefits. The average salaries range from \$31,000 to \$55,000\* per year.

CRN Course	# <u>Co</u>	urse Name	J	Hrs	Instructor
340 PNSG 2	240 M	ed Surg Nursing IV		4	Rundle
341 PNSG 2	240 M	ed Surg Nursing IV		4	Rundle
342 PNSG 2	250 Ma	aternity Nursing	;	3	Rundle
343 PNSG 2	250 Ma	aternity Nursing	;	3	Rundle
344 PNSG 2	255 Ma	aternity Nursing Clinical		1	Rundle
345 PNSG 2	2410 Nu	ırsing Leadership		1	Rundle
346 PNSG 2	2410 Nu	ırsing Leadership		1	Rundle
347 PNSG 2	2415 Nu	ırsing Ldrshp Clinical	:	2	Rundle
348 PNSG 2	220 M	ed Surg Nursing II		4	Childs
350 PNSG 2	2320 Me	ed Surg Nursing Clin II	:	2	Childs
351 PNSG 2	230 Me	edical Surgical Nursing II	ll 4	4	Childs
353 PNSG 2	2330 Me	ed Surg Nursing Clin III	:	2	Childs

Machine Tool Technology prepares you for entry level positions as machinist and CNC programmers. Fields of employment vary machining parts for the military, aircraft industry, manufacturing companies, and medical machining. Salaries range from 30,000\* per year and up. We focus on manual machining and CNC machining and programming.

CRN Course # Course Name Hrs	<u>Instructor</u>
356 MCHT 1011 Introduction to Machine Tool 4	Brown
357 MCHT 1012 Blueprint for Machine Tool 3	Brown
358 MCHT 1013 Machine Tool Math 3	Brown
359 MCHT 1020 Heat Treatment & Surface Grind 4	Brown
360 MCHT 1119 Lathe Operations I 4	Brown
361 MCHT 1120 Mill Operations I 4	Brown
362 MCHT 1219 Lathe Operations II 4	Brown
363 MCHT 1220 Mill Operations II 4	Brown
364 AMCA 2110 CNC Fundamentals 4	Brown
365 AMCA 2130 CNC Mill Manual Programming 5	Brown
366 AMCA 2150 CNC Lathe Manual Programming 5	Brown
367 MCHT 1011 Introduction to Machine Tool 4	Brown
368 MCHT 1011 Introduction to Machine Tool 4	Brown
369 MCHT 1012 Blueprint for Machine Tool 3	Brown
370 AMCA 2170 CNC Practical Applications 3	Brown
371 AMCA 2190 CAD/CAM Programming 4	Brown
372 MCHT 1510 Machine Tool Internship 3	Brown

## **Sports and Fitness Management**

Sports and Fitness Management prepares you for employment in a variety of fields. These include Recreation Department Directors, Facility Managers, Recreation Specialists, Recreation Program Coordinators and others. Average starting annual pay is \$35,000 per year for a Recreation Specialist or a Program Coordinator and can go as high as \$75,000\* per year for a Recreation Director or Facilities Manager.

CRN Course #	Course Name	Hrs	Instructor
373 RELM 2050	Sports &Fitness Mgmt Intership	2	Frey
374 RELM 2010	Intro to Sports & Fitness Mgmt	3	Frey
375 RELM 2020	Rec Leadership & Supervision	3	Frey
376 RELM 2042	Beginning tennis	2	Ballauer
377 RELM 2043	Weight Training	2	Ballauer
378 RELM 2030	Rec Facility Mgmt & Design	3	Frey
379 RELM 2040	Program Planning in Recreation	3	Frey
380 RELM 2045	Beginning Golf	2	Ballauer
381 RELM 2046	Volleyball	2	Ballauer
382 SFMA 1200	Nutrition for Sports	3	Davis
383 SFMA 1210	Certified Personal Training I	4	Davis
384 SFMA 1220	Certified Personal Training II	4	Davis
385 SFMA 1240	Seminar in Sports & Fitness	2	Davis

# Welding & Joining Technology \$500 Grant available!

Welding and Joining Technology prepares you for employment as a welding technician. Modern welding techniques are employed in the construction of numerous products: ships, buildings, bridges, recreational rides, airplanes, automobiles, farm equipment, home appliances, computer components, and hundreds of other products we use in our daily lives. Average starting annual pay is \$30,000 per year and the average pay for an experienced technician is \$70,000 plus per year. Courses focus on fundamentals of welding and cutting processes for both structural and pipe welding.

CRN Course #	Course Name	Hrs	Instructor
440 WELD 1151	Fabrication Processes	3	Staff
	_		
<b>General Cor</b>	nputer		
CRN Course #	Course Name	<u>Hrs</u>	Instructor
387 COMP 1000	Introduction to Computers	3	Smith
388 COMP 1000	Introduction to Computers	3	Smith
Math			
400 MATH 1103	Quantitative Skills&Reasoning	3	Taylor
403 MATH 1012	Foundations of Mathematics	3	Taylor
			•
<b>Psychology</b>	•		
	Introductory Psychology	3	Seay
396 PSYC 1010	Basic Psychology	3	Seay
	,		•
English			
412 ENGL 1010	Fundamentals of English I	3	Payne
415 ENGL 1102	<u> </u>	3	Payne

### **General Education**

423	HIST 2112	U.S. History II	3	Anand
424	POLS 1101	American Government	3	Cleveland
425	PHSC 1111	Physical Science	3	Rutledge
426	MUSC 1101	Music Appreciation	3	Laughlin
427	ARTS 1101	Art Appreciation	3	Bailey
428	POLS 1101	American Government	3	Cleveland
429	ECON 1101	Principles of Economics	3	Brackins
430	SOCI 1101	Introduction to Sociology	3	Haugabrook

# **Crisp County Center CREDIT CLASSES Summer Semester 2020 (2020-16)**

### **Accounting/Business Technology**

The Accounting program prepares students for entry level careers in the accounting profession as accounts payable assistants, accounts receivable assistants, payroll assistants, and accounting assistants. Average starting annual salary ranges from \$18,000 to \$30,000\*.

CRN Course #	Course Name	Hrs	Instructor
013 ACCT 1100	Financial Accounting I	4	Bloodworth
010 ACCT 1105	Financial Accounting II	4	Bloodworth
012 ACCT 2000	Managerial Accounting	3	Bloodworth
021 BUSN 2210	Applied Office Procedures	3	Jolly
022 BUSN 1440	Document Production	4	Turner
	Introduction to Keyboarding	3	Jolly
024 BUSN 2160	Electronic Mail Applications	2	Jolly
025 BUSN 1430	Desktop Publ&Presentation Appl	4	Jolly
026 BUSN 1240	Office Procedures	3	Jolly

# Air Conditioning Technology \$500 Grant available!

Air Conditioning Technology prepares you for a great career in the HVACR field. HVACR (Heating, Ventilation, Air Conditioning, and Refrigeration) is a growing industry which pays employees anywhere from \$25,000 per year to over \$100,000\* per year depending on experience. This course teaches students the basics of refrigeration, electricity, and troubleshooting. Brazing, plumbing, and minor carpentry will also be taught.

CRN	Course #	Course Name	Hrs	Instructor
001	AIRC 1005	Refrigeration Fundamentals	4	Enfinger
003	AIRC 1010	RefrigeratioPrinciple&Practice	4	Enfinger
004	AIRC 1020	Refrigeration Syst Components	4	Enfinger
005	AIRC 1060	Air Cond System Appl & Install	4	Enfinger
008	AIRC 1070	Gas Heat	4	Enfinger

# Computer Information Systems \$500 Grant available!

Students learn how to build, maintain, and repair microcomputers as well as install and manage various operating systems and application software. They are also equipped with customer service, project management, and systems development skills. Networking majors develop the skills of setting up, managing, and deploying peer to peer and client server networks, configuring switches and routers and installing network operating system architectures such as Microsoft Active Directory Services. A graduate from the CIS program could expect starting pay from \$35,000 to \$45,000\*.

CRN	Course #	Course Name	<u>Hrs</u>	Instructor
029	CIST 1601	Information Security Fund	3	Greene
031	CIST 2411	Microsoft Client	4	Greene
032	CIST 2412	Microsoft Ser Install&Maint	4	Greene
476	CIST 2413	Microsoft Server Networking	4	Greene
461	CIST 2414	Windows Server Identity Servic	4	Greene
003	<b>COMP 1000</b>	Introduction to Computers	3	Turner

# **Criminal Justice Technology**

The Criminal Justice program teaches a combination of Criminal Justice theory and practical application necessary for successful employment. There are a number of career opportunities in the criminal justice field in our area such as dispatchers, jailers, correctional officers, court clerks, records clerks, police officers, deputy sheriffs, and probation officers. The annual starting wages vary from \$17,618 to \$49,379\*.

CRN Course #	Course Name	Hrs	Instructor
035 CRJU 1021	Private Security	3	Bishop
036 CRJU1075	Report Writing	3	Bishop

037 CRJU 1062	Methods of Crim Investigation	3	Bishop
039 CRJU 1400	Ethic&Cultural Persp-Crim Just	3	Bishop
040 CRJU 2050	Criminal Procedure	3	Bishop
041 CRJU 1043	Probation and Parole	3	Bishop
042 CRJU 1065	Community-Oriented Policing	3	Bishop
044 CRJU 2090	Criminal Justice Practicum	3	Bishop

#### **Culinary Arts**

Culinary Arts prepares you for employment as a Prep Cook, Restaurant Operations Specialist, and Catering Specialist which can assist you our local restaurants, hospitals, resorts, industrial processing plant and catering companies. Average starting annual pay is \$17,000 per year and the average pay for an experienced cook is \$40,000\* per year. Courses focus on fundamental cooking, front of the house operations, menu planning, nutritional cooking techniques and American and International cuisines. Sanitation and serve-sage certificate upon completing the exam.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
046 CUUL 1000	Fundamentals of Culinary Arts	4	Little
047 CUUL 1110	Culinary Safety and Sanitation	2	Little
049 CUUL 1129	Fund/Restaurant Operations	4	Little
053 CUUL 2130	Culinary Practicum&Leadership	6	Little
054 CUUL 2190	Principles of Culinary Leaders	3	Little

#### Early Childhood Care and Education \$500 Grant available!

The Early Childhood Care and Education program prepares students for careers in child care and related fields. The most common employment opportunities are child care centers, Head Start programs, home child care providers, and paraprofessionals in school systems. Salaries range from \$12,000 - \$23,000\* annually based on the level of education obtained and work experience.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
055 ECCE 1112	Curriculum and Assessment	3	Penton
278 ECCE 2115	Language and Literacy	3	Penton

# **Electrical Systems Technology \$500 Grant available!**

The Electrical Systems Technology teaches the installation and maintenance of various electrical systems found in residential, commercial and industrial/manufacturing facilities. Training includes topics such as electrical safety, AC/DC theory, wiring methods, PLCs, motor controls, troubleshooting and the National Electric Code. Jobs have an annual salary ranging from \$25,000 to \$50,000\* a year depending on your geographical location, experience, and level of expertise.

CRN	Course #	Course Name	<u>Hrs</u>	<u>Instructor</u>
061	<b>IDFC 1007</b>	Industrial Safety Procedures	2	Enfinger
062	ELTR 1060	ELCTPrints, Schematics &Symb	2	Enfinger
063	ELTR 1270	Nat ELCT Code Industrial Appl	4	Enfinger
064	ELTR 1525	Photovoltaic Systems	5	Enfinger
067	ELTR 1525	Photovoltaic Systems	5	Enfinger

# **Emergency Medical Technician \$500 Grant available!**

The AEMT certificate prepares students to provide emergency medical care and transportation for critical and emergency patients. The AEMT is a critical early link from the scene of a medical emergency or traumatic incident to definitive healthcare. The AEMT program is three semesters in duration. The annual salary can range from \$30,000 to \$42,000\* depending on the service area.

074 EMSP 1140 075 EMSP 1150 076 EMSP 1160	Course Name Medical Emergencies for EMT Special Patient Populations Shock & Trauma for EMT Clinical & Practical Appl	Hrs 3 3 3 1	Instructor Harnum Harnum Harnum
496 EMSP 1110	Clinical & Practical Appl	1	Harnum
	Introduction to the EMT Prof	3	Harnum
	EMT Assmt/Airway Mgt. & Pham	3	Harnum

# **Marketing Management**

Every company regardless of size uses Marketing. You can work in sales, advertising, market research, product placement and development, purchasing, distribution, pricing, entrepreneurship and retailing. Jobs pay from \$22,000 annually up to \$40,000+\* annually.

CRN Course #	Course Name	<u>Hrs</u>	Instructor
082 MKTG 1160	Professional Selling	3	Bloodworth
085 MKTG 1270	Visual Merchandising	3	Bloodworth

### **Medical Assisting**

A Medical Assistant is often the first person you meet in a Doctor's office. He or she may make your appointment, prepares you for an exam and may assist the Doctor with the exam. Medical Assistant's clinical duties include directly helping patients, gathering Vital Signs, giving medications, explaining or performing treatments and tests like EKGs and phlebotomy. Medical Assistants also has administrative skills include managing the day to day business operations of a medical office, management of medical records, communicating with other healthcare agencies, accepting and making payments, coding insurance and processing claims.

088 MAST 1120	Human Path Cond in Med Office	3	Cowan
089 MAST 1060	Medical Office Procedures	4	Smith
090 MAST 1170	Medical Assisting Externship	6	Cowan
092 PHLT 1050	Clinical Practice	5	Cowan
475 ALHS 1011	Structure & Function Human Body	5	Nipper

#### Nurse Aide \$500 Grant available!

The Nurse Aide Technical Certificate of Credit prepares students with classroom training and practice as well as the clinical experiences necessary to care for patients in various settings including general medical and surgical hospitals, nursing care facilities, community care facilities for the elderly, and home health care services. Students who successfully complete the Nurse Aide Technical Certificate of Credit may be eligible to sit for the National Nurse Aide Assessment program (NNAAP) which determines competency to become enrolled in the State nurse aide registry.

CRN	Course #	Course Name	Hrs	Instructor
098	ALHS 1090	MedTerm/Allied Health Sciences	2	Cowan

#### Phlebotomy Technician \$500 Grant available!

The Phlebotomy Technician program educates students to collect blood and process blood and body fluids. Phlebotomy technicians typically work in concert with clinical laboratory personnel and

other healthcare providers in hospitals or other healthcare facilities. Topics covered include human anatomy, anatomical terminology, venipuncture, and clinical practice.

CRN Course #	Course Name	Hrs	Instructo
092 PHLT 1050	Clinical Practice	5	Cowan

#### Practical Nursing \$500 Grant available!

The Practical Nursing Program prepares students for licensure and to pass the licensure examination as set forth by the Georgia Board of Examiners of Nursing. As a Licensed Practical Nurse, graduates will be able to care for patients in hospitals, clinics, long term care facilities, and private practices. Average Licensed Practical Nurse salaries can vary greatly due to company, location, industry, experience, and benefits. The average salaries range from \$31,000 to \$55,000\* per year.

CRN Course #	Course Name	<u>Hrs</u>	<u>Instructor</u>
093 PNSG 2240	Med Surg Nursing IV	4	Nipper
094 PNSG 2250	Maternity Nursing	3	Freeman
095 PNSG 2255	Maternity Nursing Clinical	1	Freeman
096 PNSG 2410	Nursing Leadership	1	Freeman

# Welding and Joining Technology \$500 Grant available!

Welding and Joining Technology prepares you for employment as a welding technician. Modern welding techniques are employed in the construction of numerous products: ships, buildings, bridges, recreational rides, airplanes, automobiles, farm equipment, home appliances, computer components, and hundreds of other products we use in our daily lives. Average starting annual pay is \$30,000 per year and the average pay for an experienced technician is \$70,000 plus per year. Courses focus on fundamentals of welding and cutting processes for both structural and pipe welding.

CRN Course # 099 WELD 1000 467 WELD 1030 106 WELD 1330	Course Name Intro to Welding Technology Blueprint Read/Welding Tech Metal Welding & Cutting Tech	Hrs 4 4 2	Instructor Aldridge Aldridge Aldridge
English 122 ENGL 1101 126 ENGL 2130	Composition and Rhetoric American Literature	3	Coughlin Coughlin
Math 129 MATH 1113 130 MATH 1111		3	Smith Smith
<b>General</b> 135 EMPL 1000	Interpersonal Relat & Prof Dev	2	Bloodworth
Psychology 470 PSYC 1101		3	Dukes
General Cor 033 COMP 1000	<b>nputer</b> Introduction to Computers	3	Turner