Information provided in the Flight Plan is subject to change. For an up-to-date class schedule, visit Banner Web on southgatech.edu. Salary ranges listed in program descriptions are an approximation.

# **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	Day	<u>Time</u>	Location	Instructor	<u>Term</u>	
154 ACCT 1125	Individual Tax Accounting	3	MŤWR	9-9:50	HAYNES 123	Boone	1	
155 ACCT 1100	Financial Accounting I	4	MTR	10-11:30	HAYNES 123	Boone	1	
156 ACCT 1120	Spreadsheet Applications	4	MTWR	11:30-12:45	HAYNES 123	Boone	1	
158 ACCT 2100	Accounting Internship I	4	MTWRF	8-5		Boone	1	
157 BUSN 1210	Electronic Calculators	2	MTW	1-1:50	HAYNES 123	Boone	1	
159 ACCT 2105	Accounting Internship II	8	MTWRF	8-5		Boone	1	
Evening								
160 ACCT1100	Financial Accounting I	4	TR	5-8	HAYNES 123	Boone	1	
Online	_							
161 BUSN 1410	Spreadsheet Concepts and Appli	4				Staff	1	
	opiousonoot concepto sina rippii					•	-	

Agricultural Technology \$500 Grant available! See page 15
Agricultural Technology is an Associate Degree program. It is a combination of classroom and cooperative education training. The cooperative work phase will be supervised and evaluated. Graduates will receive an Associate of Applied Science Degree and may be employed as technicians, parts managers, or sales and service personnel.

CRN Course #	Course Name		Day	Time	Location	Instructor	Term
519 AGRI 1110	Service Tecnician Fundamentals	3	MŤWRF	8-5	E&TR 139	Burks	2
520 AGRI 1150	Basic Electrical/Electronics	2	MTWRF	8-5	E&TR 139	Peck	2
522 AGRI 1180	Harvesting Equipment	2	MTWRF	8-5	E&TR 139	Burks	3
523 AGRI 2130	Adv Electrical/Electronics	2	MTWRF	8-5	E&TR 139	Peck	1
524 AGRI 2140	Adv Power Trains & Diagnostics	3	MTWRF	8-5	E&TR 139	Burks	1
521 AGRI 2210A	Dealer Internship	6	MTWRF	8-5	-	Burks	3
525 AGRI 2220A	Dealer Internship II	6	MTWRF	8-5	-	Burks	2

### Air Conditioning Technology

Air Conditioning Technology prepares you for a great career in the HVACR field. HVACR ( $\underline{H}$ eating,  $\underline{V}$ entilation,  $\underline{A}$ ir 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	Day	<u>lime</u>	<u>Location</u>	Instructor	<u>lerm</u>
162 AIRC 1005	Refrigeration Fundamentals	4	MŤWR	8-9:15	MCLEND 110	Cobb	1
163 AIRC 1010	RefrigeratioPrinciple&Practice	4	MTWR	8-9:15	MCLEND 110	Cobb	1
164 AIRC 1020	Refrigeration Syst Components	4	MTWR	8-9:15	MCLEND 110	McDowell	1
165 AIRC 1030	HVACR Electrical Fundamentals	4	MTWR	9:15-10:30		McDowell	1
166 AIRC1040	HVACR Electrical Motors	4	MTWR	10:30-11:45	MCLEND 110	McDowell	1
167 AIRC 2040	Residential Systems Designs	4	MTWR	9:15-10:30	MCLEND 110	Cobb	1
168 AIRC 2050	GASt &Local ResidAirCond Codes	4	MTWR	10:30-11:45		Cobb	1
169 AIRC 2060	Air Distri Syst Resid Air Cond	4	MTWR	10:30-11:45	MCLEND 110	Cobb	1
170 AIRC 1050	HVACR ELCT Components&Control	4	MTWR	1-2:15	MCLEND 110	McDowell	1
Evening	·						
171 AIRC 1005	Refrigeration Fundamentals	4	MW	5-8:30	MCLEND 110	Cobb	1
172 AIRC 1010	RefrigeratioPrinciple&Practice	4	MW	5-8:30	MCLEND 110	Cobb	1
173 AIRC 1060	Air Cond System Appl & Install	4	MW	5-8:30	MCLEND 110	Cobb	1
174 AIRC 1070	Gas Heat	4	MW	7:30-10	MCLEND 110	Cobb	1
175 AIRC 1080	Heat Pumps and Related Systems	4	MW	7:30-10	MCLEND 110	Cobb	1
176 AIRC 1090	Troubleshooting Air Cond Syst	4	MW	7:30-10	MCLEND 110	Cobb	1

Auto Collision Repair Technology \$500 Grant available! See page 15
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	Day	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>
189 ACRP 1000	Intro/Auto Collision Repair	4	M	9-2:30	MORGAN	Sampson	1
190 ACRP 1005	Automobile Comp Repair&Replace	4	TR	9-1:35	MORGAN	Sampson	1
191 ACRP 1010	Foundations of Collision Repai	5	M	9-6:20	MORGAN	Sampson	1
192 ACRP 1015	Fund of Automotive Welding	4	MW	9-1:05	MORGAN	Sampson	1
193 ACRP 2001	Intro to Auto Painting & Refin	5	MTW	12:30-2:55	MORGAN	Sampson	1
194 ACRP 2015	Major Collision Replacements	5	MWR	9-11:20	MORGAN	Sampson	1
195 ACRP 2108	Refinishing Internship I	1	TR	12-3:00	MORGAN	Sampson	1
Evening						•	
196 ACRP 1000	Intro/Auto Collision Repair	4	T	5-10	MORGAN	Sampson	1
197 ACRP 1005	Automobile Comp Repair&Replace	4	TR	5-10	MORGAN	Sampson	1
198 ACRP 2010	Major Collision Repair	5	TR	5-10	MORGAN	Sampson	1
199 ACRP 2019	Major Collision Repair Intern	2	TR	5-8	MORGAN	Sampson	1
200 ACRP 1000	Intro/Auto Collision Repair	4	M	9-6:15	MORGAN	Sampson	3

# Automotive Technology \$500 Grant available! See page 15

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 Day	Time	<u>Location</u>	<u>Instructor</u>	<u>Term</u>
201 AUTT 1010	Automotive Technology Intro	2 MŤWR	8-8:45	MORGAN	Dean	1

Get **more** money for college!

FAFSA and Financial Literacy Workshop

#### WHEN:

Monday, August 26, 2019 10:00 a.m. - 1:00 p.m.

### WHERE:

Odom Center Testing Lab, 2<sup>nd</sup> Floor

## **PRESENTER:**

Carrie Wilder, Director of **Financial Aid PURPOSE:** 

**Complete the 2019-2020** FAFSA and Financial Literacy

WE CAN HELP **WITH YOUR** 2019-2020 **FAFSA** 



**AUGUST 12, 2019** 

**AMERICUS • CORDELE** 

Apply. Register. Have fun!

Meet your classmates, enjoy popcorn and a free lunch, tour your campus and more!

\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center GC—Griffin Technology Center • HAYNES—Haynes Bldg. • HICKS—Hicks Hall • Pope—Industrial Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center • Term: 1 = Full , 2 = First Half, 3 = Second Half



Automotive Technology (Continued)

CRN Course #	Course Name	Hrs	<u>bay</u>	<u>lime</u>	Location	<u>Instructor</u>	<u> 1erm</u>
202 AUTT 1020	Automotive Electrical Systems	7	MŤWR	8:45-2	MORGAN	Dean	1
203 AUTT 1030	Automotive Brake Systems	4	MTWR	8:15-10:30	MORGAN	Dean	1
204 AUTT 1040	Automotive Engine Performance	7	MTW	8-2:25	MORGAN	Mahone	1
205 AUTT 1050	Auto Suspension&Steering Syst	4	MTWR	10:30-1:40	MORGAN	Dean	1
206 AUTT 1060	Automotive Climate Ctrl Syst	5	MTWR	9-11	MORGAN	Dean	1
207 AUTT 2020	Auto Manual Drive Train&Axles	4	MTW	9-11:30	MORGAN	Mahone	1
208 AUTT 2030	Automatic Transmiss&Transaxles	5	MTW	12:30-3:30	MORGAN	Mahone	1
Evening							
209 AUTT 1010	Automotive Technology Intro	2	MW	5-6:30	MORGAN	Dean	1
210 AUTT 1021	Automotive Electrical Systems	4	MW	4:30-8:45	MORGAN	Dean	1
211 AUTT 2030	Automatic Transmiss&Transaxles	5	MW	5-9:30	MORGAN	Dean	3

### Aircraft Structural Maintenance \$500 Grant available! See page 15

The Aircraft Structural Maintenance certificate program is a sequence of courses that prepares students for careers in aircraft structure manufacture and repair. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes a combination of aircraft structural theory and practical application necessary for successful employment. Program graduates receive an Aircraft Structural Maintenance certificate and are qualified as aircraft structural specialists.

CRN Course #	Course Name		<u>Day</u>	<u>Time</u>	<u>Location</u>	Instructor	<u>Term</u>
177 ASTT 1070	Aerodynamics	2	MTWR	8-8:30	BELL	Wisham	1
178 ASTT 1010	Basic Blueprint Reading	4	MTWR	8:30-9:30	BELL	Wisham	1
179 ASTT 1030	Structural Fundamentals	6	MTWR	9:30-11:30	BELL	Wisham	1
180 ASTT 1050	Aerospace Quality Management	3	MTWR	12:30-1:30		Wisham	1
181 ASTT 1090	Composites & Bonded Structures	4	MTWR	1:30-3	BELL	Wisham	1
182 ASTT 1100	Sealants	2	MTWR	3-4	BELL	Wisham	1
183 ASTT 1180	Aircraft Technical Publication	3	MTWR	4-5	BELL	Wisham	1
Evening							
184 ASTT 1070	Aerodynamics	2	MW	5-5:30	BELL	Wisham	1
185 ASTT 1030	Structural Fundamentals	6	MW	5:30-7	BELL	Wisham	1
186 ASTT 1010	Basic Blueprint Reading	4	MW	7-10	BELL	Wisham	1
187 ASTT 1120	Aircraft Metallurgy	4	MW	8-9:30	BELL	Wisham	1
188 ASTT 1180	Aircraft Technical Publication	3	MW	8-9:30		Staff	1

# Aviation/Avionics Maintenance Technology \$500 Grant available! See page 15

The Aviation Maintenance Technology program is designed to provide students with an introduction to the occupational area of aviation maintenance technology as practiced by the Federal Aviation Administration mechanic certificate holders with airframe and/or power plant ratings. The combined airframe and power plant curriculum is designed to provide students with the technical knowledge and skills required to diagnose problems and repair aircraft power plants, both reciprocating and turbine engines, their systems and components; airframes, metal, composite, and wood, and their systems and components. The average starting annual pay is between \$35,000\*\$er year.

CRN	Course #	Course Name	Hrs	Day	Time	Location	Instructor	Term
212	AVMT 2280	Aircraft Powerplant Acces Syst	3	MTWR	8-9	BELL 140	Grant	1
213	AVMT 2270	PowerplantFire Prot&Elect Sys	3	MTWR	9-10:30	BELL 140	Grant	1
	AVMT 2260	AircraftEng Fuel&Metering Syst	4	MTWR	10:30-12:30	BELL 140	Grant	1
	AVMT 2275	Powerplant Ignt & Starting Sys	4	MTWR	1-3	BELL 140	Grant	1
	AVMT 2040	Airframe Assembly and Rigging	2	MTWR	8-9	BELL	Pearson	1
	AVMT 2050	Airframe Inspection	4	MTWR	9-10:45	BELL 119	Pearson	1
	AVMT 2025	Airframe Non-Metallic Structur	2	MTWR	10:45-12:15	BELL 119	Pearson	1
	AVMT 2030	Airframe Welding	1	MTWR	1-2	BELL 119	Pearson	1
	AVMT 2090	Aircraft Electrical Systems	4	MTWR	2-3:45	BELL 119	Pearson	1
	AVMT 2060	AircraftHydraulic&Pneumat Syst	2	MTWR	3:45-445	BELL 119	Pearson	1
	AVMT 1000	Aviation Mathematics	2	MTWR	8-8:30	BELL 147	Herron	1
	AVMT 1010	Aircraft Maintenance Regs	2	MTWR	8:30-9:30	BELL 147	Herron	1
	AVMT 1020	Aircraft Applied Sciences I	5	MTWR	9:30-11:30	BELL 147	Herron	1
	AVMT 1025	Aircraft Applied Sciences II	4	MTWR	12:30-2	BELL 147	Herron	1
	AVMT 1030	Aircraft Electricity&Electroni	5	MTWR	2-3:45	BELL 147	Herron	1
	AVMT 1210	Aviation Physics	2	MTWR	3:45-4:15	BELL 147	Herron	1
	AVIO 1030	Advanced Electronics	4	MTWR	8-9:30		Christmas	1
	AVIO 1090	Flight Director&Autopilot Syst	4	MTWR	10-11:30	BELL	Christmas	1
231	AVIO 1080	Navigation Systems	5	MTWR	1-2:30	BELL	Christmas	1
Eve	ning							
228	AVIO 1070	Aircraft Communication Systems	5	MW	4-7:15	BELL	Christmas	1

### 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

Georg	gia Siate Doara	i of Daioeiing.						
<u>CRN</u>	Course #	Course Name	Hrs	Day	Time	Location	Instructor	Term
232	BARB 1084	Adv Haircutting & Styling II	3	MTWR	8-12	GC 106	Jackson	1
233	BARB 1090	Strt SkinScalpHair&FacialTreat	3	MTWR	8-12	GC 106	Jackson	1
234	BARB 1100	Barber/Styling Internship	3	MTWR	8-12	GC 106	Jackson	1
554	BARB 1000	Intro Barber/Styling Implement	3	MTWRF	8-9:50		Clayton	1
555	BARB 1010	Science:Ster Sanit&Bacteriolog	3	MTWRF	8-9:50		Clayton	1
235	BARB 1110	Shop Management/Ownership	3	MTWR	8-12	GC 106	Jackson	1
236	BARB 1000	Intro Barber/Styling Implement	3	MTWR	8-12	GC 106	Jackson	1
237	BARB 1010	Science:Ster Sanit&Bacteriolog	3	MTWR	8-12	GC 106	Jackson	1
238	BARB 1022	Haircutting & Shampooing I	3	MTWR	8-12	GC 106	Jackson	1
240	BARB 1024	Haircutting & SHampooing II	3	MTWR	8-12	GC 106	Jackson	1

# Attention Students:

To find out your SGTC email address,

check your orientation
packet - your SGTC email
address will be included.

# To check your student email account,

visit www.southgatech.edu and click the "Student eMail" link at the top of the site.

Students who started on or after fall semester 2013 will log in using their student email address as their login and first letter of last name and 8 digit birthday followed by an exclamation point for the password. Example:

User ID:

jdoe1@student.southgatech.edu

Password:

D01011995!

Students who were enrolled prior to fall semester 2013 will log in the student email address and their 6 digit birthday for the password.

Example:

User ID:

jdoe1@student.southgatech.edu

Password: 010195

\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center GC—Griffin Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center • Term: 1 = Full , 2 = First Half, 3 = Second Half



# **Barbering (Continued)**

CRN Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u> 5-9	Location	Instructor	Term
	Intro Barber/Styling Implement	3	MŴ		GC 106	Jackson	1
243 BARB 1010	Science:Ster Sanit&Bacteriolog	3	MW	5-9	GC106	Jackson	1
	Haircutting & Shampooing I	3	MW	5-9	GC 106	Jackson	1
245 BARB 1024	Haircutting & SHampooing II	3	MW	5-9	GC 106	Jackson	1
	Adv Haircutting & Styling II	3	MW	5-9	GC 106	Jackson	1
	Strt SkinScalpHair&FacialTreat	3	MW	5-9	GC 106	Jackson	1
248 BARB 1100	Barber/Styling Internship	3	MW	5-9	GC 106	Jackson	1
	Shop Management/Ownership	3	MW	5-9	GC 106	Jackson	1

### Business Technology

The Business Technology program is designed to prepare graduates for employment in a variety of positions in today's technology driven workplaces. The program emphasizes the use of word processing, spreadsheet, and presentation applications software. Students are also introduced to accounting fundamentals, electronic communications, internet research, and electronic file management.

CRN Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>	
157 BUSN 1210	Electronic Calculators	2	MŤW	1-1:50	HAYNES 123	Boone	1	
641 BUSN 1100	Introduction to Keyboarding	3	TWR	11:12:30	HAYNES 122	Lawrence	1	
642 BUSN 1400	Applications	4	TWR	11:12:30	HAYNES 122	Lawrence	1	
643 BUSN 1440	Document Production/Busn Doc	4	TWR	12:30-3	HAYNES 122	Lawrence	1	
644 BUSN 2190	Proofreading&Editing	3	TWR	9-10:45	HAYNES 122	Lawrence	1	
Online	5 5							
161 BUSN 1410	Spreadsheet Concepts and Appli	4				Staff	1	

#### Commercial Truck Driving \$1000 Grant available! See page 15

The Commercial Truck Driving certificate program provides basic training in the principles and skills of commercial truck operations. The program is based on the definition of a truck driver as one who operates a commercial motor vehicle of all different sizes and descriptions on all twose of roads. At the completion of the program the student is administered the Georgia CDI Skills your

aescriptions on all typ	ves oj roaas. At tne completion oj tne progri	um, i	ine siuaen	i is aaministerea	ine Georgia CDL S	kuis exam.	
CRN Course #	Course Name	<u>Hrs</u>	Day	<u>Time</u>	Location	Instructor	Term
578 CTDL 1020	Combin Vehicle Oper&Range Work	2	MTWR	8:30-3	TD	Cook	3
579 CTDL 1030	Combination Veh Adv Operations	4	MTWR	8:30-3	TD	Cook	3
580 CTDL 1010	Fundamentals of Comm Driving	3	MTWR	8:30-3	TD	Cook	2
581 CTDL 1020	Combin Vehicle Oper&Range Work	2	MTWR	8:30-3	TD	Cook	2
582 CTDL 1030	Combination Veh Adv Operations	4	MTWR	8:30-3	TD	Cook	2
586 CTDL 1010	Fundamentals of Comm Driving	3	MTWR	8:30-3	TD	Cook	1
587 CTDL 1020	Combin Vehicle Oper&Range Work	2	MTWR	8:30-3	TD	Cook	3
588 CTDL 1030	Combination Veh Adv Operations	4	MTWR	8:30-3	TD	Cook	3
Evening	·						
583 CTDL 1010	Fundamentals of Comm Driving	3	MTWR	5-9	TD	Cook	2
584 CTDL 1020	Combin Vehicle Oper&Range Work	2	MTWR	5-9		Cook	2
585 CTDL 1030	Combination Veh Adv Operations		MTWR	5-9		Cook	2
585 CTDL 1030	Combination Veh Adv Operations	4	MTWR	5-9		Cook	2

### Computer Information Systems \$500 Grant available! See page 15

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	Hrs	Day	<u>Time</u>	<u>Location</u>	Instructor	<u>Term</u>
261 CIST 2129	Comprehensive Dtbase Tech	4	MŴ	2-4	HAYNES 124	Smith	1
262 CIST 1305	Program Design and Development	3	TR	8:30-9:45	HAYNES 102B	Ingram	1
	Cisco LAN switching & wireless	4	TWR	10-11:40	HAYNES 102B	Ingram	1
	Operating Systems Concepts	3	TR	1-2:40	HAYNES 102	Ingram	1
Online						J	
265 CIST 1001	Computer Concepts	4				Ingram	1
266 CIST 2127	Comprhnsy Word Proc Tech	3				Smith	

### 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.

skins, and work citt	ics. The cullicatable bleets state ficelistic	greg	un cincins	oj ini sinic boi	ara of Cosmicion	× y •	
CRN Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	Location	Instructor	<u>Term</u>
251 COSM 1010	Chemical Texture Services	3	MTWRF	8-3	GC	McKenzie	1
252 COSM 1020	Hair Care and Treatment	3	MTWRF	8-3	GC	McKenzie	1
253 COSM 1030	Haircutting Version 3	3	MTWRF	8-3	GC	McKenzie	1
254 COSM 1040	Styling	3	MTWRF	8-3	GC	McKenzie	1
255 COSM 1070	Nail Care&Advanced Techniques	3	MTWRF	8-3	GC	McKenzie	1
256 COSM 1100	Hair Services Practium II	3	MTWRF	8-3	GC	Willis	1
257 COSM 1110	Hair Services Practicum III	3	MTWRF	8-3	GC	Willis	1
258 COSM 1115	Hair Services Practicum IV	2	MTWRF	8-3	GC	Willis	1
260 COSM 1125	Skin & Nail Care Practicum	2	MTWRF	8-3	GC	Willis	1
556 COSM 1000	Intro to Cosmetology Theory	4	MTWRF	10:20-12:15		Rolle	1
557 COSM 1070	Nail Care&Advanced Techniques	3	MTWRF	10:20-12:15		Rolle	1
	Salon Management .	3	MTWRF	8-9:50		Rolle	1
559 COSM 1180	Nail Care I	5	MTWRF	8-9:50		Rolle	1
Online							
	Intro to Cosmetology Theory	4				McKenzie	1
	Salon Management	3				McKenzie	1

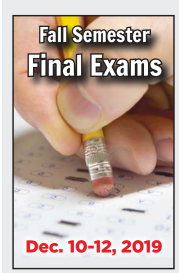
# Registration and Orientation for

**Fall Semester** 

# **JULY 17 AUGUST 12**

ORIENTATION
9:30, 1:30, 5:00 in Americus
9:30 and 5:00 in Cordele

Fall Semester classes begin August 13, 2019



For more information about our graduation rates, the median debt of students who completed a program, and other important information, please visit our website at:

www.southgatech.edu/ academics/gainfulemployment/

\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center GC—Griffin Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center \* Term: 1 = Full, 2 = First Half, 3 = Second Half



**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\*.

THE U	ппиші эші шіх	wages vary from \$17,010 to \$49,379.						
	Course #	Course Name		Day	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>
	CRJU 1010	Intro to Criminal Justice	3	MTWR	8:30-9:45	GC 129	McCook	1
	CRJU 1030	Corrections	3	MTWR	8:30-9:45	GC 129	McCook	1
	CRJU 2020	Constit Law/Criminal Justice	3	MW	10-11:15	GC 129	McCook	1
270	CRJU 1040	Principles of Law Enforcement	3	TR	10-11:15	GC 129	McCook	1
271	CRJU 1062	Methods of Crim Investigation	3	MW	1-2:15	GC 129	McCook	1
272	CRJU 2070	Juvenile Justice	3	TR	1-2:15	GC 129	McCook	1
273	CRJU 2090	Criminal Justice Practicum	3				McCook	1
274	CRJU 2100	Criminal Justice Externship	3				McCook	1
	CRJU 2020	Constit Law/Criminal Justice	3		12:50-2:20		Johnson	1
550	CRJU 1068	Criminal Law for Criminal Just	3	MTWRF	12:50-2:20		Johnson	
Even	ning							
275	CRJU 1043	Probation and Parole	3	TR	6-7:15	GC 129	Hall	1
276	CRJU 2070	Juvenile Justice	3	TR	715:8:30		Hall	1
Onlii	ne							
277	CRJU 1010	Intro to Criminal Justice	3				Bobbitt	1
278	CRJU 1021	Private Security	3				Bobbitt	1
279	CRJU 1400	Ethic&Cultural Persp-Crim Just	3 3 3				Bobbitt	1
280	CRJU 2020	Constit Law/Criminal Justice	3				Tracy	1
281	CRJU 2050	Criminal Procedure	3				Tracy	1
282	CRJU 1068	Criminal Law for Criminal Just	3				Youngblood	l 1
283	CRJU 1075	Report Writing	3				Youngblood	

## **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 ServSafe certificate upon completing the exam.

CRN Course #	Course Name	<u>Hrs</u>	<u>Day</u>	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>
284 CUUL 1000	Fundamentals of Culinary Arts	4	MTWR	8-12	HICKS 117	Watzlowick	1
285 CUUL 1110	Culinary Safety and Sanitation	2	MTWR	8-12	HICKS 117	Watzlowick	1
286 CUUL 1120	Principles of Cooking	6	MTWR	8-12	HICKS 117	Watzlowick	1
287 CUUL 1129	Fund/Restaurant Operations	4	MTWR	10-2	HICKS 117	Watzlowick	1
288 CUUL 1220	Baking Principles	5	MTWR	10-2	HICKS 117	Watzlowick	1
289 CUUL 1320	Garde Manger	4	MTWR	10-2	HICKS 117	Watzlowick	1
290 CUUL 1370	CulinaryNutrition&Menu Develop	3	MTWR	12-4	HICKS 117	Watzlowick	1
291 CUUL 2130	Culinary Practicum&Leadership	6	R	8-10	HICKS 117	Watzlowick	1
292 CUUL 2160	Contemporary Cuisine	4	MTWR	12-4	HICKS 117	Watzlowick	1
293 CUUL 2190	Principles of Culinary Leaders	3	MTWR	12-4	HICKS 117	Watzlowick	1
551 CUUL 1000	Fundamentals of Culinary Arts	4	MTWRF	10:20-12:15		Staff	1
552 CUUL 1110	Culinary Safety and Sanitation	2	MTWRF	10:20-12:15		Staff	1
553 CUUL 1120	Principles of Cooking	6	MTWRF	10:20-12:15		Staff	1
Evening	, ,						
294 CUUL 1000	Fundamentals of Culinary Arts	4	MT	5-7:30	HICKS 117	Watzlowick	1
295 CUUL 1110	Culinary Safety and Sanitation	2	MT	7:30-9:30	HICKS 117	Watzlowick	1
296 CUUL 1120	Principles of Cooking	6	MT	5-10	HICKS 117	Watzlowick	1
297 CUUL 1220	Baking Principles	5	MT	5-9:30	HICKS 117	Watzlowick	1
299 CUUL 1320	Garde Manger	4	MT	5-9:30	HICKS 117	Watzlowick	1
	<del>-</del>						

# Diesel Equipment Technology \$500 Grant available! See page 15

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.

pay for an experience	cea tecnnician can ve \$80,000+^ per yo	ear.					
<u>CRN Course #</u>	Course Name	Hrs	Day	<u>Time</u>	<b>Location</b>	<u>Instructor</u>	<u>Term</u>
300 DIET 1000	Intro Diesel Tech Tools&Safety	3	MTWR	8-9:20	MORGAN 206	Shannon	1
301 DIET 1010	Diesel ELCT&Electronic Syst	7	MTWR	12:30-4	MORGAN 206	Shannon	1
302 DIET 1020	Preventive Maintenance	5	MTWR	1-3:05	MORGAN 206	Shannon	1
303 DIET 2001	Heavy Equipment Hydraulics	6	MTWR	8-10:50	MORGAN 108	Herrington	1
304 DIET 2011	Off Road Drivelines	6	MTWR	12-2:45	MORGAN 108	Shannon	1
305 DIET 2020	Truck Drivetrains	4	MTWR	12:30-3	MORGAN 108	Herrington	1
Evening						Ü	
306 DIET 1000	Intro Diesel Tech Tools&Safety	3	MW	5-7:40	MORGAN 206	Shannon	1
307 DIET 1010	Diesel ELCT&Electronic Syst	7	MW	5-10	MORGAN 206	Shannon	1
308 DIET 1020	Preventive Maintenance	5	MW	5-10	MORGAN 206		1
309 DIET 2001	Heavy Equipment Hydraulics	6	MW	5-10	MORGAN 108		1
310 DIET 2011	Off Road Drivelines	6	MW	5-10	MORGAN 206	Shannon	1
<b>Drafting Te</b>		-					_

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 Day Time Location Instructor Term
311 DFIG 1101 CAD Fundamentals 4 MTWR 8-9 POPE 141 Cook 1

South Georgia Technical College

# **Bookstore Hours**

HICKS HALL
AMERICUS CAMPUS

# Fall 2019

TUESDAY, AUGUST 13 -THURSDAY , AUGUST 15 9:00am to 6:00pm

FRIDAY, AUGUST 16 9:00am to 12 noon

MONDAY, AUGUST 19 9:00am to 6:00 pm

Regular Bookstore hours will resume on Tuesday, August 20, 2019.

Regular Bookstore hours are 9:00am to 1:00pm Monday through Thursday. Closed on Friday.



Crisp County Center Bookstore Hours are posted in the Crisp County Center.



T-shirts, golf shirts, caps, and other SGTC and Jets logo items are for sale in both SGTC Bookstores.

# **APPLY TODAY**

Admissions office hours Monday - Thursday: 8 am - 6 pm Friday: 8 am - 12 pm

\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center CGC—Grifffin Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center • Term: 1 = Full , 2 = First Half, 3 = Second Half



# **Drafting (Continued)**

CRN Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	<u>Location</u>	Instructor	<u>Term</u>
312 DFTG 1103	Multiview/Basic Dimensioning	4	MTWR	9-10	POPE 141	Cook	1
313 DFTG 1105	3D Mechanical Modeling	4	MTWR	10-11	POPE 141	Cook	1
314 DFTG 1107	Adv Dimensioning/Section View	4	MTWR	8-9	POPE 141	Cook	1
315 DFTG 1109	Auxiliary Views/Surface Devel	4	MTWR	9-10	POPE 141	Cook	1
316 DFTG 1111	Fasteners	4	MTWR	10-11	POPE 141	Cook	1
317 DFTG 1113	Assembly Drawings	4	MTWR	10-11	POPE 141	Cook	1
318 DFTG 1125	Architectural Fundamentals	4	MTWR	8-9	POPE 141	Cook	1
319 DFTG 1127	Architectural 3D Modeling	4	MTWR	9-10	POPE 141	Cook	1
320 DFTG 1129	Residential Drawing I	4	MTWR	10-11	POPE 141	Cook	1
321 DFTG 1131	Residential Drawing II	4	MTWR	8-9	POPE 141	Cook	1
324 DFTG 1133	Commercial Drawing I	4	MTWR	9-10	POPE 141	Cook	1
325 DFTG 2010	Engineering Graphics	4	MTWR	9-10	POPE 141	Cook	1
326 DFTG 2020	Visualization & Graphics	3	MTWR	10-11	POPE 141	Cook	1
327 DFTG 2030	Adv 3D Modeling Architect	4	MTWR	9-10	POPE 141	Cook	1
328 DFTG 2040	Advanced 3D Modeling Mech.	4	MTWR	10-11	POPE 141	Cook	1
329 DFTG 2110	Blueprint Read/Tech Drawing I	2	MTWR	8-9	POPE 141	Cook	1
330 DFTG 2210	Blueprint Reading/Tech Draw II	2	MTWR	9-10	POPE 141	Cook	1

### Early Childhood Care and Education \$500 Grant available! See page 15

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 # 331 ECCE 1100 332 ECCE 1100 333 ECCE 1100 334 ECCE 2200 335 ECCE 1112 336 ECCE 1122 337 ECCE 2211 340 ECCE 2244 341 ECCE 2244	Child Growth and Development Health, Safety and Nutrition Guidance & Classroom Mgmt Curriculum and Assessment EarlyChildhoodCare&Ed Practicu Language and Literacy ECCE Internship I	33333333	Day TR MW TR MW MW MTWRF MW MTWRF MTWRF	10:20-12:10 8-12	GC 134 GC 134 GC 134	Instructor Cripe Staff Cripe Cripe Cripe Cripe Staff Cripe Cripe Cripe Cripe Cripe Cripe	Term 1 1 1 1 1 1 1 1 1 1 1
Evening 338 ECCE 2203 339 ECCE 2110 Online		3	MW MW	5-6:15 6:20-8:10	GC 135 GC 135	Stone Stone	1
342 ECCE 110 343 ECCE 211	Math and Science Creative Activities for Child Curriculum and Assessment Language and Literacy Exceptionalities Social Issues&Family Involveme Paraprofess Methods&Materials Paraprofessional Role&Practice Program Admin&Facility Manage	თგითოთოფოფი ფი				Kelley Kelley Reese McGhee Reese Kelley Mathis Mathis McGhee McGhee Jennings Mathis	1 1 1 1 1 1 1 1 1 1

# Electrical Lineworker \$500 Grant available! See page 15

The Electrical Lineworker certificate program provides students with the necessary knowledge and skills to gain employment as an entry-level lineworker with electrical utility companies and contractors, both public and private. Students learn climbing, commercial driver's license training, training on lineworker equipment, linework simulations, organization principles, workplace skills, automation skills, and occupational skills. The course is 12 credit hours and takes just eight weeks to complete.

<u>CRN</u>	Course #	Course Name	<u>Hrs</u>	<u>Day</u>	<u>Time</u>	<u>Location</u>	Instructor
647	ELCR 1800	Elec. Lineworker Organiz. Principles	3	M-É	8:30-4:30	POPE	Royal
648	ELCR 1820	Elec. Lineworker Workplace Skills	2	M-F	8:30-4:30	POPE	Roval
649	ELCR 1840	Elec. Lineworker Automat Skills	2	M-F	8:30-4:30	POPE	Roval
			5	M-F	8:30-4:30		Royal
							•

# Electrical Systems Technology \$500 Grant available! See page 15

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 Caurse # Course Name Hrs Day Time Location Instructor Ten

ranging from \$25,00	00 to \$50,000* a year depending on you Course Name	ır ged	ographica	l location, expe	rience, and level o	of expertise.	
CRN Course #	Course Name	Hrs	Day	Time	<b>Location</b>	Instructor	Term
352 ELTR 1080	Commercial Wiring I	5	MTWR	1-1:30	POPE 155	Wells	1
353 ELTR 1090	Commercial Wiring II	3	MTWR	3-4:15	POPE 155	Wells	1
354 ELTR 1180	Electrical Controls	4	MTWR	9:30-11:15	POPE 155	Wells	1
355 ELTR 1270	Nat ELCT Code Industrial Appl	4	MTWR	8-9:30	POPE 155	Wells	1
Evening							
356 ELTR 1090	Commercial Wiring II	3	TW	5-7:30	POPE 155	Wells	1
357 ELTR 1210	Residential Wiring II	3	TW	5-7	POPE 155	Wells	1

# Electronics Technology \$500 Grant available! See page 15

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 \$355,000 per year where the average pay for an experienced technician is \$50,000 re per year. Courses focus on fundamentals of electricity, circuits, and function as well as troubleshooting/problem solving.

**Testing Information** 

# Fall Semester 2019

South Georgia Technical College offers one placement testing option:

# ACCUPLACER Placement Test

The Accuplacer test is an untimed, computerized placement test. An appointment for this test can be scheduled at the Student Affairs information desk located in the Odom Center, or you may call 229-931-2273.

# Picture ID required for all Testing

Exceptions in lieu of the Placement Test can be found on page 20.

Test preparation materials are available. Call 229.931.2760.



\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center GC—Griffin Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center • Term: 1 = Full , 2 = First Half, 3 = Second Half

<b>Electronics</b>	<b>Technology (Continue</b>	d)					
CRN Course #	Course Name		s Day	<u>Time</u>	Location	Instructor	Tern
358 ELCR 1010	Direct Current Circuits	6	MŤWR	8-9:30	POPE 152	Collins	1
359 ELCR 1020	Alternating Current Circuits	7	MTWR	9:30-11:45	POPE 152	Collins	1
360 ELCR 1030	Solid State Devices	5	MTWR	8-9:30		Collins	1
361 ELCR 1040	Digital & Microprocessor Fund	5	MTWR	1-2:45	POPE 152	Collins	1
362 ELCR 2120	Motor Controls	3	MTWR	1-2	POPE 152	Collins	1
363 ELCR 2220	Digitial Communications	3	MTWR	11-12	POPE 152	Collins	1
Evening							
364 ELCR 2210	Analog Communications	5	TW	5-8:30	POPE 152	Collins	1
365 ELCR 2130	Programmable Controllers	3	TW	5-7	POPE 152	Collins	1

# Emergency Medical Technician \$500 Grant available! See page 15

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.

367 EMSP 1520 Adv Patient Care for AEMT 3 MW 1	Filme         Location         Instructor           10-3         MH 103         Harnum           10-3         MH 103         Harnum	1
	10-3 MH 103 Harnum 7 - 7 Trueblood	1
0.0 =0. ====	5-7 MH 103 Harnum 5-7 MH 103 Harnum	1

## Fire Science Technology

The Fire Science Technology program prepares individuals for a career in the field of firefighting and assists fire service personnel at all levels to become better fire officers and leaders. Active learning opportunities in accordance with NFPA standards develop the academic, technical and professional knowledge and skills necessary to manage day-to-day fire department and emergency situations. The median range salary for a firefighter is \$46,870\*

22							_
CRN Course #	Course Name	Hr	s Dav	Time	Location	Instructor	Term
372 FRSC 1020	Basic Firefighter ER Serv Fund	2		8:30-2:30	GC 119	Shuffleba	
312 FK3C 1020	Dasic Fileligiller ER Selv Fullu	J	IVIIVVIK	0.30-2.30	GC 119	Siluilleba	igei I
373 FRSC 1030	Basic Firefighter - Module I	5	MTWR	8:30-2:30	GC 119	Morris	1
		J					_
374 FRSC1040	Basic Firefighter - Module II	3	MTWR	8:30-2:30	GC 119	Morris	1
		~					7
375 FRSC 1141	Hazardous Materials Operations	4	MIWR	8:30-2:30	GC 119	Ward	1

# **Heavy Equipment Service Technology**

The Heavy Equipment Dealers Service Technology Associate degree program is a sequence of courses designed to prepare students for careers in the heavy equipment service and repair profession, specifically for Caterpillar dealers. The program emphasizes a combination of heavy equipment, engines and a minor emphasis on marine propulsion systems and power generator repair theory and practical application necessary for successful employment. Program graduates receive a Heavy Equipment Dealers Service Technology Associate Degree that qualifies them as entry-level heavy equipment technicians.

Едиц	meni Dealers (	service Technology Associale Degree ii			m as entry-teve	і пеиvу ециіртеп	a tecnnicians	
<u>CRN</u>	Course #	Course Name	Hrs	Day	<u>Time</u>	Location	<u>Instructor</u>	<u>Term</u>
506	CATT 1100	Caterpillar Engine Fundmntls	4	MTWRF	8-12	CAT	Hartsfield	2
507	CATT 1110	Caterpillar Service Industry	3	MTWRF	1-3	CAT	Rountree	2
508	WELD1000	Intro to Welding	3	MW	5-10		Eschmann	2
509	ENGL 1101	Composition and Rhetoric	3	MTWR	4-4:50	ETR	Sinclair	2
510	CATT 2500	CAT Internship III	4	MTWRF	8-3		Rountree	2
511	CATT 1500	CAT Internship I	4	MTWRF	8-3		Rountree	3
512	CATT 2000	Power Train II	3	MTWRF	1-3		Rountree	3
513	CATT 1170	Machine Hydraulic Systems	3	MTWRF	8-12		Hartsfield	1
514	ENGL 2130	American Literature	3	MTWR	5-6:15	ETR	Sinclair	3
515	CATT 2505	Internship 3 EPG	3	MTWRF	8-3		McCorkle	3
517	IDSY 1210	Industrial Motor Controls	5	MW	1-3		Deese	3
518	CATT 1155	Voltage Regulation	3	MTWRF	8-12		McCorkle	3

# Industrial Systems Technology \$500 Grant available! See page 15

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\* hosed on your skill level, experience and location.

nour vuseu on you	i skin tevet, expertence and tocation.						
CRN Course #	Course Name	Hrs	s Day	<u>Time</u>	<b>Location</b>	Instructor	<u>Term</u>
376 IDSY 1110	Industrial Motor Controls I	4	MŤWR	8-9:45	POPE 134	Deese	1
377 IDSY 1120	Basic Industrial PLCs	4	MTWR	10-12	POPE 134	Deese	1
378 IDSY 1130	Industrial Wiring	4	TW	1-4:30	POPE 134	Deese	1
379 IDSY 1170	Industrial Mechanics	4	TW	1-5	POPE 134	Deese	1
380 IDSY 1190	Fluid Power Systems	4	TW	3-6:30	POPE 134	Deese	1
381 IDSY 1210	Industrial Motor Controls II	5	MTWR	8:30-10:45	POPE 134	Deese	1
382 IDSY 1220	Intermediate Industrial PLC's	5	TW	3-7	POPE 134	Deese	1
384 IDSY 1230	Industrial Instrumentation	5	TW	3-8	POPE 134	Deese	1
386 AUMF 1150	Introduction to Robotics	3	TWR	8-11		Deese	1
517 IDSY 1210	Industrial Motor Controls II	5	MW	1-3		Deese	1
Evening							
385 IDSY 1195	Pumps and Piping Systems	3	TW	5-7	POPE 134	Deese	1
	,						

# Precision Machining and Manufactuing \$500 Grant available! See page 15

Precision Machine and Manufacturing 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.

# HIGHER ED = HIGHER PAY

FIND OUT WHAT
SOUTH GEORGIA TECH
CAN DO FOR YOU.
APPLY TODAY!

# FERPA Annual Notification

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records.

They are as follows:

- Right to inspect and review education record
- Right to request amendment of education records
- Right to consent to disclosures, with certain exceptions
- Right to file a complaint with the U.S. Department of Education

Procedures to inspect and review educational records, specification of criteria for determining who are school officials and what constitutes a legitimate educational interest can be found in the college handbook/catalog online on pages 32-34.

\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center GC—Griffin Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center \* Term : 1 = Full , 2 = First Half, 3 = Second Half

<b>Precision</b>	Manu	ıfacturing	and M	1achining	(Continue	d)
0011 0 "	_	• • • • • • • • • • • • • • • • • • • •			•	٠.

CRN Course #	Course Name	Hrs	s Day	lime	Location	Instructor	Term
433 MCHT 1011	Introduction to Machine Tool	4	MTWR	8-9:30	POPE 142	Brown	1
434 MCHT 1012	Blueprint for Machine Tool	3	MTWR	9:30-10:30	POPE 142	Brown	1
435 MCHT 1013	Machine Tool Math	3	MTWR	10:30-12:05	POPE 142	Brown	1
	Heat Treatment & Surface Grind	4	MTWR	12-1	POPE 142	Brown	1
	Lathe Operations I	4	MTWR	8-9:45	POPE 142	Brown	1
438 MCHT 1120		4	MTWR	10-11:45	POPE 142	Brown	1
	Lathe Operations II	4	MTWR	3-4:45	POPE 142	Brown	1
	Mill Operations II	4	MTWR	3-4:45	POPE 142	Brown	1
	CNC Fundamentals	4	MTWR	11-12:30	POPE 142	Brown	1
	CNC Mill Manual Programming	5	MTWR	11-12:30	POPE 142	Brown	1
	CNC Lathe Manual Programming	5	MTWR	11-12:30	POPE 142	Brown	1
444 MCHT 1011	Introduction to Machine Tool	4	MTWR	2-3:30	POPE 142	Brown	1
Evening							
445 MCHT 1011	Introduction to Machine Tool	4	TR	6-9	POPE 142	Brown	1
446 MCHT 1012	Blueprint for Machine Tool	3	TR	6-9	POPE 142	Brown	1
447 AMCA 2170	CNC Practical Applications	3	TR	6-9	POPE 142	Brown	1
	CAD/CAM Programming	4	TR	6-9	POPE 142	Brown	1

### **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	Hrs	Day	<u>Time</u>	Location	Instructor	Term				
	Principles of Marketing	3	MŤW	9-11	HAYNES 107	Cross	2				
388 MKTG 2070	Buying and Merchandising	3	MTW	11-1	HAYNES 107	Cross	2				
389 MKTG 1160	Professional Selling	3	MTW	9-11		Cross	3				
390 MKTG 1190	Integrated Mkt Communications	3	MTW	11-1	HAYNES 107	Cross	3				
391 MKTG 2010	Small Business Management	3	RF	9-10:30	HAYNES 107	Cross	1				
393 MKTG 2290	Marketing OBI	3	MTWRF	8-6	HAYNES 107	Cross	1				
Evening	9										
395 MKTG 1100	Principles of Marketing	3	MW	5-6:30	HAYNES 107	Jenkins	1				
	Principles of Management	3	MW	6:30-8	HAYNES 107	Jenkins	1				
Online	, ,										
	Business Regs and Compliance	3				Farr	1				
392 MKTG 2010	Small Business Management	ž				Cross	ī				
		•				0.000	-				

### **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 phlebótomy. 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	Day	<u>Time</u>	Location	Instructor	<u>Term</u>
397 ALHS 1011	Structure & Function HumanBody	5	MTWR	8:30-9:50	MH 212	Skipper	1
398 ALHS 1090	MedTerm/Allied Health Sciences	2	MW	10-10:50	MH 212	Skipper	1
399 MAST 1010		2	TR	10-10:50	MH 212	Skipper	1
400 MAST 1030	Pharmacology in the Med Office	4	MTWR	11-11:50	MH 212	Skipper	1
401 MAST 1120	Human Path Cond in Med Office	3	MTW	2-3	MH 212	Skipper	1
402 MAST 1170		6				Skipper	1
403 MAST 1180	Medical Assisting Seminar	3	R	12-3	MH 212	Skipper	1
408 MAST 1090	Medical Assisting Skills II	4	MTWR	8:30-10:45	MH 216	Lightner	1
409 MAST 1060	Medical Office Procedures	4	MTWR	11-12:15	MH 216	Lightner	1
410 MAST 1080	Medical Assisting Skills I	4	MTWR	1:30-3:45	MH 216	Lightner	1
Evening	· ·					•	
404 MAST 1100	Medical Insurance Management	2	TR	5:30-7:30	MH 216	Vickery	1
	Medical Billing & Coding I	2	MW	6-7:30	MH 212	Staff	1
Online	5 6						
432 ALHS 1090	MedTerm/Allied Health Sciences	2				Hicks	1

### **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	<u>Day</u>	Time	<b>Location</b>	Instructor	Term
411 MSVT 1000	Intro-Motorspts&Race VehSysts	3	MTWR	8-9:15	E&TR	Beaver	1
412 MSVT 1010	Electrical Systems	4	MTWR	8-9	E&TR	Beaver	1
413 MSVT1020	Motorsports Machine Tool	4	MTW	2-3:45	E&TR	Beaver	1
414 MSVT 1040	Gear Box and Final Drives	4	MTWR	10-11:30	E&TR	Beaver	1
415 MSVT 1090	Motorsports Internship I	4	MTWRF		E&TR	Beaver	1
416 MSVT 2010	Engine Design Building&Testing	3	MTWR	1-3	E&TR	Beaver	1
417 MSVT 2090	Motorsports Internship II	4	MTWRF		E&TR	Beaver	1
Evening	•						
418 MSVT 1000	Intro-Motorspts&Race VehSysts	3	TR	5-7:25	E&TR	Beaver	1
419 MSVT 1040	Gear Box and Final Drives	4	TR	5-7:45	E&TR	Beaver	1
420 MSVT 2010	Engine Design Building&Testing	3	TR	5-8	E&TR	Beaver	1
	0 0 0						

Phlebotomy \$500 Grant available! See page 15



9:41 AN

Follow us on social media for the latest happenings around campus!



#### @SouthGATech

- Latest News
- Updates
- Reminders
- Pictures



### @Southgatech

- News
- Updates
- Announcements
- Live-videos



### @southgatech

- Reminders
- Event Recaps Information



### **Youtube**

- News Stories
- Event Videos
- Interviews
- Jets Videos



# LinkedIn

- News
- Highlights
- Job Postings
- Directory Info





\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center GC—Griffin Technology Center • HAYNES—Haynes Bldg. • HICKS—Hicks Hall • Pope—Industrial Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center \* Term: 1 = Full, 2 = First Half, 3 = Second Half

# Phlebotomy (Continued)

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 Day Time Location Instructor Term 406 PHLT 1050 Clinical Practice 5 - Skipper 1

Evening

MH 216

Harris

1

# 405 PHLT 1030 Introduction to Venipuncture 3 MW 6-8

Practical Nursing \$500 Grant available! See page 15

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.

due to	o company, loca	ation, industry, experience, and benefit	ts. T	he averag	e salaries range	from \$31,000 to	\$55,000* per	year.
CRN	Course #	Course Name	Hrs	Day	Time	Location	Instructor	Term
427	PNSG 2010	Intro to Pharm & CI Calcula	2	F	8-12	MH 203	Childs	1
428	PNSG 2030	Nursing Fundamentals	6	WR	8-4	MH	Childs	1
429	PNSG 2035	Nursing Fund Clinicals	2	MT	-	-	Childs	1
430	PNSG 2210	Med Surg Nursing I	4	WRF	8-4	MH 203	Childs	1
421	PNSG 2240	Med Surg Nursing IV	4	WRF	8-4	MH 201	Rundle	1
423	PNSG 2250	Maternity Nursing	3	WRF	8-4	MH 201	Rundle	1
424	PNSG 2255	Maternity Nursing Clinical	1	MT	-	-	Rundle	1
431	PNSG 2310	Med Surg Nursing Clinc I	2	MT	-	-	Childs	1
422	PNSG 2340	Med Surg Nursing Clin IV	2	MT	-	-	Rundle	1
		Nursing Leadership	1	WR	8-4	MH 201	Rundle	1
		Nursing Ldrshp Clinical	2	MT	-	-	Rundle	ī

### **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 623 RELM 2050 Sports & Fitness Mgmt Intership 624 RELM 2042 Beginning tennis 625 RELM 2043 Weight Training 626 RELM 2045 Beginning Golf 627 RELM 2046 Volleyball 628 SFMA 1200 Nutrition for Sports 629 SFMA 1210 Certified Personal Training II 630 SFMA 1220 Certified Personal Training II 631 SFMA 1240 Seminar in Sports&Fitness 636 RELM 2045 Sports & Fitness Mgmt Intership 637 RELM 2043 Weight Training 638 RELM 2045 Beginning Golf 640 RELM 2045 Beginning Golf	Hrs Day     TR     MW     MW     TR     MW     TR     TR     MW     TR     TR	Time 12-1 8-8:50 9-9:50 8-8:50 8-8:50 8-9 9-10:15 8-9:15-10 12-1 8-8:50 9-9:50 8-8:50	Location GYM	Instructor Frey Ballauer Ballauer Ballauer Staff Staff Staff Frey Ballauer Ballauer Ballauer Ballauer	Terr 2 2 2 2 2 1 1 1 1 1 3 3 3 3
Online 619 RELM 2010 Intro to Sports & Fitness Mgmt 620 RELM 2020 Rec Leadership & Supervision 621 RELM 2030 Rec Facility Mgmt & Design 622 RELM 2040 Program Planning in Recreation 632 RELM 2010 Intro to Sports & Fitness Mgmt 633 RELM 2020 Rec Leadership & Supervision 634 RELM 2030 Rec Facility Mgmt & Design 635 RELM 2040 Program Planning in Recreation	3 3 3 3 3 3 3 3 3 3	2 - 100		Frey Frey Frey Frey Frey Frey Frey Frey	2 2 2 3 3 3 3 3

# Welding & Joining Technology \$500 Grant available! See page 15

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	Day	<u>Time</u>	Location	Instructor	Term
460	WELD 1000	Intro to Welding Technology	4	MTWR	8-3	AC 104	Eschmann	1
461	WELD 1010	Oxyfuel Cutting	4	MTWR	8-3	AC 104	Parker	1
462	WELD 1030	Blueprint Read/Welding Tech	4	MTWR	8-3	AC 104	Eschmann	1
		Flat Shielded Metal Arc Weld	4	MTWR	8-3	AC 104	Parker	1
464	WELD 1050	Horizon Shielded Metal ArcWeld	4	MTWR	8-3	AC 104	Parker	1
465	WELD 1060	Vert Shielded Metal Arc Weld	4	MTWR	8-3	AC 104	Eschmann	1
466	WELD 1070	Overhead Shield Metal Arc Weld	4	MTWR	8-3	AC 104	Staff	1
467	WELD 1090	Gas Metal Arc Welding	4	MTWR	8-3	AC 104	Staff	1
468	WELD 1095	Adv Gas Metal Arc Welding	3	MTWR	8-3	AC 104	Staff	1
469	WELD 1110	Gas Tungsten Arc Welding	4	MTWR	8-3	AC 104	Eschmann	1
470	WELD 1153	Flux Cored Arc Welding	4	MTWR	8-3	AC 104	Staff	1
Ever	ning	9						
		Intro to Welding Technology	4	MW	5-10	AC 104	Eschmann	1
		Oxvfuel Cutting	4	MW	5-10	AC 104	Parker	1
		Blueprint Read/Welding Tech	4	MW	5-10	AC 104	Eschmann	1
		Flat Shielded Metal Arc Weld	4	MW	5-10	AC 104	Parker	1
		Horizon Shielded Metal ArcWeld	4	MW	5-10	AC 104	Parker	1
		Vert Shielded Metal Arc Weld	4	MW	5-10	AC 104	Eschmann	1
				-				

# WIOA

# Workforce Innovation & Opportunity <u>Act</u>

WIOA is a federally funded program designed to assist qualified students with training related costs such as tuition. books, and supplies while enrolled at SGTC. In some cases, a daily allowance is provided to those who qualify. The primary goal of WIOA is to train qualified students to become employed and self sufficient. The River **Valley Regional Commission** and the Workforce Innovation & Opportunity Board make federal funds available to SGTC. Please contact the WIOA Office for more information.

229.931.2172 or 229.931.2553

Openings are limited.

Certain restrictions apply.

# **NETS**

# Sex Equity Program

The sex equity program at South Georgia Technical College is Project NETS" (Non-Traditional Education and Training for Special Populations) which, focuses on increasing the success of nontraditional students. Project "NETS" assists students who qualify with activities associated with enrollment, such as tutoring, tools and supplies. For more information, you may contact the Sex Equity Coordinator, located in room 200 of the Odom Center -Americus campus, or call 229-931-2595.

\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center GC—Grifffin Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center \* Term: 1 = Full , 2 = First Half, 3 = Second Half



456 WELD 1090 457 WELD 1110 458 WELD 1153	Course Name Overhead Shield Metal Arc Weld Gas Metal Arc Welding Gas Tungsten Arc Welding Flux Cored Arc Welding Intro to Welding Technology	Hrs 4 4 4 4	Day MW MW MW MW MW	Time 5-10 5-10 5-10 5-10 5-10	Location AC 104 AC 104 AC 104 AC 104 AC 104	Instructor Staff Staff Eschmann Parker Staff	Term 1 1 1 1 2
499 MATH 1012 500 MATH 1111 502 MATH 1012 503 MATH 1012 504 MATH 1012 608 MATH 1012 609 MATH 1111 611 MATH 1111 613 MATH 1111 614 MATH 1013	Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra College Algebra	Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Day MTWR MTWR MWF MTWR MTWR TR TR TR MW MW MW MW	Fime 8:30-9:50 8:30-9:50 11-11:50 3:30-4:50 11-12:15 3-4:15 1-2:15 1-2:15 2:30-3:45 2:30-3:45 4-5:15	Location E&TR E&TR E&TR E&TR E&TR E&TR E&TR E&TR	Instructor Taylor Taylor Taylor Taylor Taylor Taylor Sabbs Sabbs Stubbs Stubbs Stubbs Stubbs	Term 2 3 1 2 2 3 1 1 1 1 1 1 1 1 1
Evening 617 MATH 1111 618 MATH 99	College Algebra Intermediate Algebra	3	TR TR	6:30-7:45 8-9;15	E&TR E&TR	Ndaayezwi Ndaayezwi	
	Foundations of Mathematics	3	-	-	:	Ndaayezwi Ndaayezwi	
Learning Su 501 MATH 99 505 MATH 97 473 ENGL 96 474 ENGL 97 477 ENGL 988 479 ENGL 96 480 ENGL 97	Intermediate Algebra Math II English I English II Intermediate Reading & Writing English II English II English II English II	3333333	TR TR MW MW MT MW MW	11-12:15 1:30-2:45 10-11:15 10-11:15 11:30-12:45 6:15-7:15 6:15-7:15	E&TR E&TR E&TR E&TR E&TR E&TR E&TR E&TR	Taylor Sabbs Thomas Thomas Payne Hamilton Hamilton	1 1 1 1 1 1
Psychology 488 EMPL 1000 489 EMPL 1000 490 EMPL 1000 491 EMPL 1000 493 PSYC 1010 494 PSYC 1010 495 EMPL 1000 497 PSYC 1101	Interpersonal Relat & Prof Dev Interpersonal Relat & Prof Dev Interpersonal Relat & Prof Dev Basic Psychology Basic Psychology	2 2 2 2 3 3 2 3	TR TR MW MW MW MW TR TR	8-8:50 11-11:50 9-9:50 1-1:50 10:30-11:45 1-2:15 3-3:50 1:30-245	E&TR E&TR E&TR E&TR E&TR E&TR E&TR E&TR	Garrett Garrett Conyers Conyers Seay Seay Seay Seay	1 1 1 1 1 1 1
Evening 492 EMPL 1000 496 PSYC 1010 589 PSYC 1101 589 PSYC 1101	Interpersonal Relat & Prof Dev Basic Psychology Introductory Psychology Introductory Psychology	2 3 3 3	TR MW TR TR	6:15-7:15 6-7:15 5:15-6:30 5:15-6:30	- E&TR	Finch Clemons Seay Seay	1 1 1
475 ENGL 1010 476 ENGL 1101 481 ENGL 1010 482 ENGL 1010 483 ENGL 988 484 ENGL 988 485 ENGL 1101 568 ENGL 1101 569 ENGL 1101	Fundamentals of English I Fundamentals of English I Composition and Rhetoric Fundamentals of English I Fundamentals of English I Intermediate Reading & Writing Intermediate Reading & Writing Composition and Rhetoric	33333333333333		9-9:50 9-9:50 10-11:15 10-11:15 5:15-6:15 5:15-6:15 5:15-6:15 4-4:50 11-11:55 12-12:55 1-1:55	E&TR E&TR E&TR E&TR E&TR E&TR E&TR E&TR	Thomas Thomas Payne Payne Hamilton Hamilton Sinclair Sinclair Sinclair Staff Staff Staff	2 1 1 2 3 1 3 1 1 1
486 ENGL 1010 487 ENGL 1101	Literature and Composition Fundamentals of English I Composition and Rhetoric Composition and Rhetoric	3 3 3				Payne Godwin Godwin Staff	1 1 1
595 COMP 1000 596 COMP 1000 597 COMP 1000	nputer Introduction to Computers Introduction to Computers Introduction to Computers Introduction to Computers	3 3 3	MW TR TR M	11:30-2 9-11:30 1-3:30 5-7	HAYNES 124 HAYNES 124 HAYNES 124 HAYNES 124	Williams Williams Smith Perry	1 1 1
Online 598 COMP 1000 599 COMP 1000	Introduction to Computers Introduction to Computers	3					2
General Edu	ication	2	B.4347	0.44-20	HAVAIEC 404	M(:II:	4



# SGTC takes first in national PBL competition

South Georgia Technical College's Crisp County Center's Business Technology student, Kennedy Allen of Vienna, captured first place in the Computer Applications competition at the Phi Beta Lambda (PBL) National Leadership Conference in San Antonio, Texas recently.

Allen along with two other
Business Technology student's,
Allysia Oliver of Vienna, and
Christopher Mathews of Vienna,
earned the right to represent the
South Georgia Technical College
Crisp County Center Chapter of
PBL at the national tournament
by finishing first in each of their
respective competitions at the
Georgia conference.

Teresa Jolly, SGTC Business
Technology Instructor, and
SGTC Accounting and Marketing
Management Instructor Karen
Bloodworth were the advisors that
accompanied the students to the
conference.

Allen received \$700 in monetary awards in addition to bragging rights as the national PBL champion in Computer Applications. She also competed in the Business Communications event. Allysia Oliver of Vienna, captured fifth place in Administrative Technology competition.

\* Building Codes • MCLEND—Air Conditioning/Welding Center • BELL—Aerospace Technology Center • MORGAN—Morgan Diesel and Automotive Complex • E&TR—Energy & Transportation Center GC—Griffin Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center • Term: 1 = Full , 2 = First Half, 3 = Second Half

HAYNES 124 Williams

600 COLL 1060 Intro to College and Computers

9-11:30

## **General Education (Continued)**

CRN Course #	Course Name	<u>Hrs Day</u> <u>Time</u>	Location	Instructor Term Cleveland 1
606 POLS 1101	American Government	3 TR 12-1:15	E&TR	
Online 601 HIST 2112 602 POLS 1101 603 PHSC 1111 604 MUSC 1101 605 ARTS 1101 606 POLS 1101 607 ECON 1101		3 3 3 3 3 3 3 TR 12-1:15	E&TR	Anand 1 Cleveland 1 Rutledge 1 Laughlin 1 Bailey 1 Cleveland 1 Staff 1



# Download the SGTC Mobile App Today

The app is available for Android phones and IPhones form the App stores at no cost. Students can access grades, email instructors, receive notifications, manage financial aid, social media and more!

\* Building Codes • AC—Air Conditioning/Welding Center • AT—Aerospace Technology Center • DC—Diesel Technology Center • E&TR—Energy & Transportation Center GC—Griffin Technology Center • HB—Haynes Bldg. • HH—Hicks Hall • Pope—Industrial Technology Center • MH—McLain Hall • OC—Odom Center • TC—Transportation Center • TD—Comm. Truck Driving Center

Program of Study	Enrolled Hours	Award Amount (per semester)
Air Conditioning Technology	9 or more	\$500
Aircraft Structural Technology	9 or more	\$500
Automotive Chassis/Climate Control	9 or more	\$500
Automotive Technology	9 or more	\$500
Auto Collision Repair	9 or more	\$500
Aviation Maintenance Technology	9 or more	\$500
Avionics Maintenance Technology	9 or more	\$500
Commercial Truck Driving	9 or more	\$1000*
Diesel Equipment Technology	9 or more	\$500
Drafting Technology	9 or more	\$500
Early Childhood Care/Education	9 or more	\$500
Electrical Construction Technology	9 or more	\$500
Electrical Systems Technology	9 or more	\$500
Electrical Lineworker	9 or more	\$500
Electronics Technology	9 or more	\$500
Emergency Medical Technican	9 or more	\$500
Industrial Systems Technology	9 or more	\$500
Precision Machining and Manufacturing Technology	9 or more	\$500
Medical Assisting	9 or more	\$500
Networking Specialist	9 or more	\$500
Nurse Aide	9 or more	\$500
Phlebotomy Technician	9 or more	\$500
Practical Nursing	9 or more	\$500
Welding and Joining Technology	9 or more	\$500

<sup>\*</sup> CTD students must be enrolled in CTDL 1010, 1020, and 1030 in order to receive the award.

# Register for Fall Semester and get a FREE t-shirt!



**66** The HOPE Career Grant offers qualified students up to \$500 in additional HOPE funds each semester if they enroll in specific programs that offer students greater career opportunities. Now those program areas have been expanded to include qualified students in more high demand fields such as aviation, automotive, construction, electrical line worker and logistics. There are now more than 17 different programs in the Technical College System of Georgia that qualify for these additional funds.

Eligible students enrolled in these specific programs taking 3-8 hours qualify for \$250 per semester and those enrolled in 1-2 hours can receive an additional \$125 per semester.



# **Crisp County Center**

# **CREDIT CLASSES SGTC CORDELE**

# **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\*.

C	RN Course #	Course Name	Hrs	Day	<u>Time</u>	<b>Location</b>	Instructor Term
1	ACCT 1100	Financial Accounting I	4	MŤW	10-12:30	B10	Bloodworth 1
4	ACCT 1115	Computerized Accounting	3	TR	1-2:15	B10	Bloodworth 1
5	BUSN 1210	Electronic Calculators	2	MW	1:30-2:45	B10	Bloodworth 1
6	ACCT 2145	Personal Finance	3	TR	2:30-3:30	B10	Bloodworth 1
7	ACCT 2100	Accounting Internship I	4	MTWRF	8-4:30		Bloodworth 1
Ε	vening						
2	ACCT 1100	Financial Accounting I	4	MW	5-7	B10	Bloodworth 1
3		Financial Accounting II	4	TR	5-7	B10	Bloodworth 1

# Air Conditioning Technology \$500 Grant available! See page 15 CRN Course # Course Name Hrs Day Time Location

CKIN	Course #	Course Marrie	піз	Day	IIIIIE	LUCALIUII	IIIStructor	ICIIII
12	AIRC 1005	Refrigeration Fundamentals	4	MTWR	8-11	C12	Enfinger	1
13	AIRC 1030	HVACR Electrical Fundamentals	4	MTWR	8-11:30	C12	Enfinger	1
14	AIRC 1020	Refrigeration Syst Components	4	MTWR	8-12	C12	Enfinger	1
15	AIRC 1050	HVACR ELCT Components&Control	4	MTWR	9-12		Enfinger	1
16	AIRC 1060	Air Cond System Appl & Install	4	MTWR	8-10:30	C12	Enfinger	1
Ever	ning							
8	AIRC 1005	Refrigeration Fundamentals	4	MW	5-8	C12	Enfinger	1
9	AIRC 1010	RefrigeratioPrinciple&Practice	4	MW	5-8	C12	Enfinger	1
10	AIRC 1030	HVACR Electrical Fundamentals	4	MW	4-7:30	C12	Enfinger	1
11	AIRC 1050	<b>HVACR ELCT Components&amp;Control</b>	4	MW	4-6:30	C12	Enfinger	1
Bus	siness Te	chnology					Ü	

The Business Technology program is designed to prepare graduates for employment in a variety of positions in today's technology driven workplaces. The program emphasizes the use of word processing, spreadsheet, and presentation applications software. Students are also introduced to accounting fundamentals, electronic communications, internet research, and electronic file management.

CRN	Course #	Course Name	Hrs	Day	<u>Time</u>	<u>Location</u>	Instructor	<u>Term</u>
28	BUSN 1100	Introduction to Keyboarding	3	MTWR	12-1	B14	Jolly	1
29	BUSN 1400	Word Processing Applications	4	MTWR	9-10:30	B14	Jolly	1
30		Database Applications	4	MTWR	10:30-12	B14	Jollý	1
31	<b>BUSN 1440</b>	Document Production	4	MTWR	12-1	B14	Jollý	1
35	BUSN 2240	Busn Admin Assistant Intern I	4				Jollý	1
36	BUSN 2250	Busn Admin Assistant Intern II	6				Jollý	1
Onl	ine						•	
32	BUSN 2210	Applied Office Procedures	3				Jolly	1
		Electronic Mail Applications	2				Jolly	1
		Office Procedures	3				Jolly	1
							,	

# Commercial Truck Driving \$1000 Grant available! See page 15

The Commercial Truck Driving certificate program provides basic training in the principles and skills of commercial truck operations. The program is based on the definition of a truck driver as one who operates a commercial motor vehicle of all different sizes and descriptions on all types of roads. At the completion of the program, the student is administered the Georeia CDL Skills exam.

CRN Course #	Course Name	Hrs	Day	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>
574 CTDL 1010	Fundamentals of Comm Driving	3	MTWR	8:30-3	TD	Cook	2
575 CTDL 1020	Combin Vehicle Oper&Range Work	(2	MTWR	8:30-3	TD	Cook	2
576 CTDL 1030	Combination Veh Adv Operations	4	MTWR	8:30-3	TD	Cook	2
577 CTDL 1010	Fundamentals of Comm Driving	3	MTWR	8:30-3	TD	Cook	3
578 CTDL 1020	Combin Vehicle Oper&Range Work	(2	MTWR	8:30-3	TD	Cook	3
579 CTDL 1030	Combination Veh Adv Operations	4	MTWR	8:30-3	TD	Cook	3
Evening	•						
571 CTDL 1010	Fundamentals of Comm Driving	3	MW	5-9	TD	Cook	1
572 CTDL 1020	Combin Vehicle Oper&Range Work	(2	MW	5-9	TD	Cook	1
573 CTDL 1030	Combination Veh Adv Operations	4	MW	5-9	TD	Cook	1
							_

### Computer Information Systems \$500 Grant available! See page 15

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.

Services. A graduate from the C15 program count expect starting pay from \$55,000 to \$45,000.										
CRN	Course #	Course Name	Hrs	Day	<u>Time</u>	<u>Location</u>	Instructor	Term		
37	CIST 2130	Desktop Support Concepts	3	MŴ	9-11:30	B13	Greene	1		
38	CIST 1130	Operating Systems Concepts	3	TR	9-11:30	B13	Greene	1		
39	CIST 2413	Microsoft Server Infrastr	4	MTWR	1-2:30	B13	Greene	1		
40	CIST 2127	Comprhnsy Word Proc Tech	3	MTW	9-10:30	B14	Jolly	1		
42	CIST 2129	Comprehensive Dtbase Tech	4	MTWR	11:30-1		Jolly	1		
Evo	ning									
LVE	IIIIE									

#### \* Term: 1 = Full . 2 = First Half. 3 = Second Half

R13

Greene

# How to Register for Classes at SGTC's Crisp County Center

- 1. If you plan to take classes at SGTC in Americus and Crisp County, register for all classes at the Americus campus. This will avoid duplication of fees.
- 2. If you plan to take classes at the Crisp County Center only, you may register for classes at SGTC in Americus or Cordele.
- 3. Remember: the same registration process takes place on both campuses.

  Do not register at both campuses!

# Note:

Class offerings, teacher assignments, and fees are subject to revision and/or cancellation without notice.

Consequently, the listing of information in this bulletin is not an assurance that the information will be offered as printed.

CIST 2412 Microsoft Server Dir Srvcs

5-7:30

# CREDIT CLASSES SGTC CORDELE

# **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		Day	<u>Time</u>	<u>Location</u>	Instructor	<u>Term</u>
49	CRJU 1062	Methods of Crim Investigation	3	MTWRF	8:15-9:30	B19	Bishop	1
50	CRJU 1063	Crime Scene Processing	3	MTWRF	8:15-9:30	B19	Bishop	1
51	CRJU 1010	Intro to Criminal Justice	3	MTWR	9:50-11	B19	Bishop	1
52	CRJU 1030	Corrections	3	MTWR	9:50-11	B19	Bishop	1
53	CRJU 1040	Principles of Law Enforcement	3	MTWR	9:50-11	B19	Bishop	1
54	CRJU 1400	Ethic&Cultural Persp-Crim Just	3	MW	11:30-12:45	B19	Bishop	1
		·					•	
55	CRJU 1052	Criminal Justice Admin	3	MTWR	1-2:15	B19	Bishop	1
56	CRJU 1043	Probation and Parole	3	TR	2:30-3:30	B19	Bishop	1
57	CRJU 1075	Report Writing	3	MW	2:30-3:30	B19	Bishop	1
58	CRJU 2050	Criminal Procedure	3	TR	3:30-4:30	B19	Bishop	1
59	CRJU 1040	Principles of Law Enforcement	3	F	9:45-12_45	B19	Staff	1

# **Culinary Arts**

Culinary Aris 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	Day	<u>Time</u>	Location	Instructor	Term
60		Fundamentals of Culinary Arts	4	MTWR	8-10:30	C50	Little	2
61	CUUL 1110	Culinary Safety and Sanitation	2	MT	8-10	C50	Little	3
62	CUUL 1120	Principles of Cooking	6	MTWR	10-12:30	C50	Little	1
63	CUUL 2160	Contemporary Cuisine	4	MTW	9-12	C50	Little	1
64	CUUL 1370	CulinaryNutrition&Menu Develop	3	MTWR	2-4:30	C50	Little	2
65	CUUL 2190	Principles of Culinary Leaders	3	MTWR	2-3:15	C50	Little	3
66	CUUL 2130	Culinary Practicum&Leadership	6	MTWRF	8-12	C50	Little	1
67	<b>CUUL 1000</b>	Fundamentals of Culinary Arts	4	MTWR	9:50-11	A30	Little	1
68	CUUL 1110	Culinary Safety and Sanitation	2	MTWR	9:50-11	A30	Little	1
69	CUUL 1120	Principles of Cooking	6	MTWR	9:50-11	A30	Little	1
539	<b>CUUL 1000</b>	Fundamentals of Culinary Arts	4	MTWRF	9:50-11		Little	1
540	CUUL 1110	Culinary Safety and Sanitation	2	MTWRF	9:50-11		Little	1
541	CUUL 1120	Principles of Cooking	6	MTWRF	9:50-11		Little	1

# Early Childhood Care and Education \$500 Grant available! See page 15

CKN	Course #	Course Name	Hrs	Day	<u> iime</u>	Location	Instructor	Ierm
70	ECCE 1101	Introduction to ECCE	3	MTW	9-:950	D6	Penton	1
71	ECCE 1103	Child Growth and Development	3	MTW	10-10:50	D6	Penton	1
72	ECCE 1105	Health, Safety and Nutrition	3	MTW	11-11:50	D6	Penton	1
73	ECCE 2202	Social Issues&Family Involveme	3	MTWR	1-1:50	D6	Penton	1
74	ECCE 1121	EarlyChildhoodCare&Ed Practicu	3	MTWRF	8-10		Penton	1
75	ECCE 2245	ECCE Internship I	6	MTWRF	8-12		Penton	1
76	ECCE 2246	ECCE Internship II	6	MTWRF	12-4		Penton	1
Evei	ning	·						
77	ECCE 2202	Social Issues&Family Involveme	3	MW	5-6:45	D6	Herrington	1
78		Creative Activities for Child	3	MW	6:45-8	D6	Herrington	
							0	

# Electrical Systems Technology \$500 Grant available! See page 15

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		Day 1	Time	<u>Location</u>	Instructor	<u>Term</u>
653	ELTR 1010	Direct Current Fundamentals	3	MŴ	8-10		Persall	1
18	ELTR 1060	ELCTPrints, Schematics, & Symb	2	MTW	1-2	C12	Enfinger	1
19	ELTR 1270	Nat ELCT Code Industrial Appl	4	MW	8-10:30	C12	Enfinger	1
20	ELTR 1205	Residential Wiring I	3	MT	8-1	C12	Enfinger	1
21	ELTR 1080	Commercial Wiring I	5	MW	8-1	C12	Enfinger	1
22	ELTR 1180	Electrical Controls	4	MTWR	10-12:30	C12	Enfinger	1
Eve	ning						0-	
23	ELTR 1205	Residential Wiring I	3	MW	5-9	C12	Enfinger	1
24	ELTR 1220	Industrial PLC's	4	MW	5-9	C12	Enfinger	1
25	ELTR 1060	ELCTPrints, Schematics, & Symb	2	MW	5-9	C12	Enfinger	1
26	ELTR1270	Nat ELCT Code Industrial Appl	4	MW	5-9	C12	Enfinger	1
27	ELTR 1180	Electrical Controls	4	MW	5:30-9	C12	Enfinger	1
Onli			-					_
	IDFC 1007	Industrial Safety Procedures	2				Enfinger	1
	10.01001	maddinar daroty i roddaardd	-				601	-

### Electronics Technology \$500 Grant available! See page 15

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.

# Student Info on the Web:

- Go to www.southgatech.edu.
- Click "SGTC Student Email."
- Type in your Single Sign On login information.

Email username: First part of your SGTC email address (before the @ symbol) Email address can be found in your orientation packet.

Initial email password: Capitalized first letter of your last name along with your 8-digit birthday and an exclamation point (Lmmddyyyy!) You will then be asked to create your Single Sign-On password.

# LOGGING INTO THE SECURE AREA

- At the www.southgatech.edu website, click "Banner Web."
- Enter your login information into the Single Sign On username and password fields.

# TO SEE OR PRINT YOUR CLASS SCHEDULE

- Click the "Student Services and Financial Aid" link.
- Click "Registration."
- Use the pull-down menus to select the term and click "Submit Term." You can see or print your class schedule with day and times, meeting location, and instructor by clicking the "Student Detail Schedule" button.
- Click the Print icon on the toolbar at the top of the page to print your schedule.

# TO SEE OR PRINT YOUR GRADES FOR A SELECTED TERM

- Click the "Student Services and Financial Aid" link.
- Click "Student Records" and then "Final Grades."
- Use the pull-down menu to select the term and click "Submit Term."
- Click "Display Grades."

# **CREDIT CLASSES SGTC CORDELE**

### **Electronics (Continued)**

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.

Evening

 CRN Course #
 Course Name
 Hrs Day
 Time MW
 Location 5:30-8:30
 Instructor Staff
 Term 1

#### Emergency Medical Technician \$500 Grant available! See page 15

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.

7		Course Name Medical Emergencies for EMT	<u>Hr</u> 3	s <u>Day</u> TR	<u>Time</u> 10-3	<u>Location</u> D05	<u>Instructor</u> Harnum	Term 1
8		10 Special Patient Populations	3	TR	10-3	D05	Harnum	1
8	31 EMSP 115	50 Shock & Trauma for EMT	3	TR	10-3	D05	Harnum	1
E	vening							
8	32 EMSP 116	60 Clinical & Practical Appl	1		7-9		Trueblood	1
8	3 EMSP 113	LO Introduction to the EMT Prof	3	TR	7-9	D05	Harnum	1
8	34 EMSP 112	20 EMT Assmt/Airway Mgt & Phart	m 3	TR	7-9	D05	Harnum	1

## **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	Hrs Day	iime	Location	instructor i	erm
85 MKTG 2210	Entrepreneurship	6 MTWR	9-10	B12	Bloodworth	1
87 MKTG 2290	Marketing OBI	3 MTWR	8-5	B12	Bloodworth	1
Online	•					
88 MKTG 1160	Professional Selling	3			Bloodworth	1
89 MKTG 1190	Integrated Mkt Communications	3			Bloodworth	1
90 MKTG 1100	Principles of Marketing	3			Bloodworth	1
91 MKTG 1270	Visual Merchandising	3			Bloodworth	1
92 MGMT 1100	Principles of Management	3			Bloodworth	1

### Medical Assisting \$500 Grant available! See page 15

**Course Name** 

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.

Hrs Day

94	MAST 1080	Medical Assisting Skills I	4	MTWR	8:30-10:30	D03	Cowan	1	
95	<b>ALHS 1011</b>	Structure & Function HumanBody	5	MTWR	10:30-12	D03	Cowan	1	
96	MAST 1030	Pharmacology in the Med Office	4	MTWR	3-4:30	D03	Cowan	1	
97	MAST 1170	Medical Assisting Externship	6	MTWR	7-3	D03	Cowan	1	
98	MAST 1180	Medical Assisting Seminar	3	F	9-10	D03	Cowan	1	
<b>Eve</b> 99	ning MAST 1060	Medical Office Procedures	1	MW	6-8	D03	Smith	1	
		Medical Insurance Management	2	TR	6-8	D03	Smith	1	

# **Nurse Aide**

CRN Course #

The Nurse Aide Technical Certificate of Credit prepares students with classroom training and practice as well as the clinical experience 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.

CRN Course #	Course Name	Hrs	<u>s Day</u>	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>
109 ALHS 1040	Nurse Aide Fundamentals Introduction to Health Care MedTerm/Allied Health Sciences	6 3 2	MW MW T	5-9 6:30-9 5-7	D1 D1 D1	Martin Martin Martin	1 1 1
	•						

### Phlebotomy Technician \$500 Grant available! See page 15

The Phlebotomy Technician program educates students to collect blood and process blood and body fluids. Topics covered include human anatomy, anatomical terminology, venipuncture, and clinical practice.

inciuae numan ana	iomy, anaiomicai ierminoiogy, veni	puncture,	ини синисиі рга	unce.		
CRN Course #	Course Name	Hrs D	ay <u>Timé</u>	Location	Instructor	Term
101 PHLT 1050	Clinical Practice	5 M	TWR 7-3		Cowan	1
102 PHLT 1030	Introduction to Venipuncture	3 S	8-12		Brown	1

# Practical Nursing \$500 Grant available! See page 15

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.

	muusii y, experience, unu venejus.	THE WILL	ruge suiui	ics runge from	ψ31,000 το ψ33,00	o per yeur.	
CRN Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	Location	<u>Instructor</u>	<u>Term</u>
103 PNSG 2010	Intro to Pharm & CI Calcula	2	MRF	8-11	D1	Freeman	2
	Nursing Fund Clinicals	2	TW	7-7	D1	Freeman	2
106 PNSG 2210	Med Surg Nursing I	4	MR	8-3	D1	Freeman	3
107 PNSG 2310	Med Surg Nursing Clinc I	2	TW	7-7		Freeman	3

#### Online

104 PNSG 2030 Nursing Fundamentals 6 Freeman 2



# MISSION STATEMENT

As a member of the Technical College System of Georgia and a residential institution of higher education, it is the mission of South Georgia Technical College to prepare individuals for success in the workforce by providing accessible, high-quality associate of applied science degrees, diplomas, technical certificates of credit, and non-credit programs and services that support the needs of citizens, businesses, and industries within our service delivery area in Southwest Georgia.

# Statement of Purpose

To realize the distinctiveness of its mission, South Georgia Technical College is committed to:

Instructor Term

- Providing a broad range of campus based and online instructional credit courses that lead to an associate of applied science degree, diploma, or technical certificate of credit as well as non-credit course offerings and services which support workforce development
- Supporting learner success through quality student services
- Promoting economic development through partnerships with business, industry, government, and local communities
- Providing accessible educational facilities and state-of-the-art equipment and technology
- Providing a qualified faculty and Staff
- Providing administrative support through analysis, planning, and budgeting

# **CREDIT CLASSES SGTC CORDELE**

# Sports and Fitness Management \*New to Crisp County Center campus!

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 Day	Time	Location	Instructor	Term
619	<b>RELM 2010</b>	Intro to Sports & Fitness Mgmt	3			Frey	1
620	RELM 2020	Rec Leadership & Supervision	3			Frey	1
621	RELM 2030	Rec Facility Mgmt & Design	3			Frey	1
622	RELM 2040	Program Planning in Recreation	3			Frey	1
632	RELM 2010	Intro to Sports & Fitness Mgmt	3			Frey	1
633	RELM 2020	Rec Leadership & Supervision	3			Frey	1
634	RELM 2030	Rec Facility Mgmt & Design	3			Frey	1
635	RELM 2040	Program Planning in Recreation	3			Frey	1

# Welding and Joining Technology \$500 Grant available! See page 15

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.

јосиз он јиниитени	us of weiging and culting processes for	oou	ızıracıarı	и <u>г</u> ини ріре жеш	ilig.		_
CRN Course #	Course Name	Hrs	Day	Time 1	Location	Instructor	Ter
	Intro to Welding Technology						1
124 WELD 1010	Overlied Cutting						1
124 WELD 1010	Diversint Deed (Welding Teek						
125 WELD 1030	Blueprint Read/ Welding Tech						1
126 WELD 1040	Flat Shielded Metal Arc Weld					Staff	1
127 WELD 1050	Horizon Shielded Metal ArcWeld	4	MTWR	8-3	C24	Aldridge	1
				8-3			1
120 WELD 1070	Overhead Shield Metal Arc Weld			8-3			ī
120 WELD 1070	Cos Motol Are Wolding						4
130 WELD 1090	Gas Metal Arc Weiding						1
131 WELD 1110	Gas Tungsten Arc Welding					Aldridge	1
132 WELD 1110	Gas Tungsten Arc Welding	4	MTWR	8-3	C24	Staff	1
133 WFID 1151	Fahrication Processes	3	MTWR		C24		1
134 WELD 1163	Flux Cored Arc Welding						ī
	wetai welding & Cutting rech	2	IVIIIVIK	8-3	U24	Stail	1
111 WELD 1000	Intro to Welding Technology	4	MW	5-10	C24	Aldridge	1
112 WFLD 1010	Oxyfuel Cutting						1
112 WELD 1010	Pluoprint Dood /Wolding Took						i
113 WELD 1030	Diuchilit Keau/ Weluliig lecii						
							1
115 WELD 1050	Horizon Shielded Metal ArcWeld		MW	5-10	C24	Aldridge	1
116 WFID 1060	Vert Shielded Metal Arc Weld	4	MW	5-10	C24		1
							ī
110 WELD 1070	Cos Motol Are Wolding						i
110 METD 1030	Gas Wetal Arc Weluling						
119 WELD 1110	Gas lungsten Arc Welding						1
120 WELD 1151	Fabrication Processes	3	MW	5-10	C24	Staff	1
		4	MW	5-10	C24	Staff	1
		2					1
122 WLLD 1000	metal welaing a outling reen	_		0 10	024	Otan	-
English							
		_					
136 ENGL 2130	American Literature	3	MTWR	8:10-9:10	D04	Taylor	1
137 FNGI 1101	Composition and Rhetoric	3	MTWR	9:55-10:55	D04	Taylor	2
		วั					2
		ິວ					5
		3					2 2 3 1
140 ENGL 96	English I	3	MIW	11-11:50	D04	laylor	1
141 ENGL 97	English II	3	MTW	11-11:50	D04	Taylor	1
		3	TR	1-2-15	D04		1
	Tundamontalo of English i	•		1 2.10	201	layioi	-
	E 1 11 (E 4:11	_	B 4347	E 0.4E	DO 4	<b>-</b> .	
143 ENGL 1010	Fundamentals of English I	3	MW	5-6:15	D04	Taylor	1
Math							
		_	8.4347	0.00.00	. 00		
		3					1
146 MATH 97	Math II	3	MW	8:20-9:35	5 D2`	Miller	1
149 MATH 1012	Foundations of Mathematics	3	TR	8:20-9:35	D2	Miller	1
		วั					ī
	College Algebia	J	1411.441	NI 3.33-10.0	10 02	WIIIICI	-
Evening		_					
	Support for Quantitative Skill	3	MW			Smith	1
148 MATH 99	Intermediate Algebra	3	TR	6:30-7:45	D2	Miller	1
		ž					1
		ິວ					i
153 MATH 1111	College Algebra	3	TR	5-6:15	D2	Miller	1
	<del>-</del>						
	Introductory Psychology	3	TR	5:30-7:45		Dukes	1
		ž					i
	Dasio r sychology	J	111	5.50-7.45		Duve2	1
		_					
590 PSYC 1101	Introductory Psychology	3				Dukes	1
	Basic Psychology	3					1
		-				_ 300	-
Gonoral Cor	nnutore						
		2	TMP	10.20 40	00DD D40	T	4
		3					1
46 COMP 1000	Introduction to Computers	3	IWR	1:2:30	CORD B16	Turner	1
	•						
	Introduction to Computers	3	TP	5-7:30	CORD R16	Turner	1
	Introduction to Computers	3	TR	5-7:30	CORD B16	Turner	1
	CRN Course # 123 WELD 1000 124 WELD 1010 125 WELD 1030 126 WELD 1040 127 WELD 1050 128 WELD 1060 129 WELD 1070 130 WELD 1090 131 WELD 1110 132 WELD 1111 134 WELD 1115 134 WELD 1153 135 WELD 1030 112 WELD 1010 113 WELD 1010 113 WELD 1010 113 WELD 1030 114 WELD 1040 115 WELD 1050 116 WELD 1050 116 WELD 1050 117 WELD 1070 118 WELD 1070 118 WELD 1070 118 WELD 1070 119 WELD 1151 121 WELD 1153 122 WELD 1151 121 WELD 1070 118 WELD 1070 119 WELD 1151 121 WELD 1070 119 WELD 1101 138 ENGL 1230 137 ENGL 1101 138 ENGL 1010 Evening 143 ENGL 1010  Evening 143 ENGL 1010  Wath 145 MATH 96 146 MATH 97 149 MATH 1012 155 MATH 1111  Evening 147 MATH 997 148 MATH 1012 151MATH 1103 153 MATH 1111  Psychology Evening 592 PSYC 1101 593 PSYC 1010  General Con 45 COMP 1000	CRN Course # Course Name   Intro to Welding Technology   Daysfuel Cutting   Daysfuel Cutt	Course #   Intro to Welding Technology	Course #   Course Name   Hrs Day   Course Name   Line to Welding Technology   4   MTWR   125 WELD 1010   Dayfuel Cutting   4   MTWR   126 WELD 1040   Flat Shielded Metal Arc Weld   4   MTWR   127 WELD 1050   Horizon Shielded Metal Arc Weld   128 WELD 1060   Vert Shielded Metal Arc Weld   129 WELD 1070   Overhead Shield Metal Arc Weld   129 WELD 1070   Overhead Shield Metal Arc Weld   130 WELD 1110   Gas Tungsten Arc Welding   4   MTWR   132 WELD 1110   Gas Tungsten Arc Welding   4   MTWR   132 WELD 1110   Gas Tungsten Arc Welding   4   MTWR   133 WELD 1151   Fabrication Processes   3   MTWR   133 WELD 1153   Flux Cored Arc Welding   4   MTWR   133 WELD 1153   Flux Cored Arc Welding   4   MTWR   135 WELD 1133   Metal Welding & Cutting Tech   2   MTWR   138 WELD 1030   Metal Welding Tech   4   MW   140 WELD 1040   Flat Shielded Metal Arc Weld   114 WELD 1040   Flat Shielded Metal Arc Weld   115 WELD 1050   Horizon Shielded Metal Arc Weld   116 WELD 1060   Vert Shielded Metal Arc Weld   4   MW   117 WELD 1070   Overhead Shield Metal Arc Weld   4   MW   117 WELD 1070   Gas Metal Arc Welding   4   MW   118 WELD 1151   Fabrication Processes   3   MW   120 WELD 1151   Fabrication Processes   3   MW   120 WELD 1151   Fabrication Processes   3   MW   121 WELD 1153   Flux Cored Arc Welding   4   MW   120 WELD 1151   Fabrication Processes   3   MW   121 WELD 1153   Flux Cored Arc Welding   4   MW   120 WELD 1151   Fabrication Processes   3   MW   121 WELD 1153   Flux Cored Arc Welding   4   MW   121 WELD 1153   Flux Cored Arc Welding   4   MW   122   WELD 1153   Flux Cored Arc Welding   4   MW   124   MGL 98   Intermediate Reading & Writing   138 FNGL 98   Math 1   3   MW   141 ENGL 97   Figlish   5   MTWR   142 FNGL 1010   Fundamentals of English   3   MTW   143 ENGL 1010   Fundamentals of Mathematics   3   TR   151 MATH 1101   College Algebra   3	Course #   Course Name   Hrs Day   Imme   Law Server   Law Server	123 WELD 1010	CRN   Course   Amount   Course   Name   Instructor

# STUDENTS WITH DISABILITIES NOTICE

If you are an individual with a disability who may require assistance or accommodation in order to participate in or receive benefit of this service, program, or activity, or if you desire more information, please contact:

LaKenya Johnson,
ADA Coordinator
South Georgia Technical College
Odom Center, Room 200
900 South GA Tech Parkway
Americus, Georgia 31709
email: Ijohnson@southgatech.edu

229.931.2595 or 1.800.928.0283

TDD Users: 229.931.2854

To schedule a tour of the SGTC campus, email

sgtc411

@southgatech.edu

or call 229.931.2760 (Americus) 229.271.4051

(Cordele)

# **PUBLIC NOTICE**

As set forth in its student catalog, South Georgia Technical College does not discriminate on the basis of race, color, creed, national or ethnic origin, gender, religion, disability, age, political affiliation or belief, genetic information, veteran status, or citizenship status (except in those special circumstances permitted or mandated by law). The following persons have been designated to handle inquiries regarding the non-discrimination policies: Title IX Coordinator, Karen Werling, kwerling@southgatech.edu, located in Odom Center Room 107, 229.931.2902 or Section 504 Coordinator, LaKenya Johnson, ljohnson@southgatech.edu, located in the Odom Center Room 200, 229.931.2595.

# **Economic Development Programs**

# **Continuing Education**

# **FALL 2019**

# **AMERICUS CAMPUS**

John M. Pope Industrial Technology Center

> 900 South GA Tech Pkwy Americus, GA 31709

For additional information, call 229.931.2040 or email tblount@southgatech.edu.

Registration form available on SGTC website: www.southgatech.edu

# **CRISP COUNTY CENTER**

Crisp County Center 402 N. Midway Rd. Cordele, GA 31015

For additional information, call 229.271.4045 or email mmcgowan@southgatech.edu.

Registration form available on SGTC website: www.southgatech.edu

COURSE NAME	DATE	TIME	LOCATION	COST
Driver's Ed (ages 15-17)	Beg Nov 3	TBA	Americus	\$350
Beginning Excel	Sept 10, 12, 17, 19	6:00-8:00 pm	Americus	\$90
Start Your Own Business Seminar	TBA	5:30-7:00 pm	Buena Vista	Free
Start Your Own Business Seminar	TBA	5:30-7:00 pm	Preston	Free
Start Your Own Business Seminar	TBA	5:30-7:00 pm	Ellaville	Free
Start Your Own Business Seminar	TBA	5:30-7:00 pm	Montezuma	Free
Start Your Own Business Seminar	TBA	5:30-7:00 pm	Butler	Free
Start Your Own Business Seminar	TBA	5:30-7:00 pm	Cordele	Free
Forklift Certification - on job site only	Call for appt/info	As requested	Americus/Cordele	*Varies
Pest Management Testing	gapestexam.com	9:00 am	Americus	\$45
WorkKeys Assessments	Call for appt	As requested	Americus/Cordele	\$45
CDL Road Testing	Call for appt	As requested	Americus	\$100
FAA/Comira Testing	Call for appt	As requested	Americus	\$150
Drone Technology Training	TBA	5:30-9:30 pm	Americus	TBA
Log Truck Driver Training	TBA	TBA	Americus	\$500
ServSafe Training and Testing	Dec 10 - 12	3:00-7:00 pm	Cordele	\$185
**0SHA 10 hr or 30 hr	Call to schedule	As requested	Americus/Cordele	Varies
Hazmat Training	Call to schedule	As requested	Americus/Cordele	Varies
Plant Safety: Lockout Tag Out	Call to schedule	As requested	Americus/Cordele	Varies
Personal Protective Equipment	Call to schedule	As requested	Americus/Cordele	Varies
First Aid/CPR/AED Training	Call to schedule	As requested	Americus/Cordele	Varies
Customer Service Training	Call to schedule	As requested	Americus/Cordele	Varies
Supervisory Management Training	Call to schedule	As requested	Americus/Cordele	Varies

PLEASE REGISTER AT LEAST ONE WEEK PRIOR TO START OF CLASS. \*Price may vary depending upon the number of participants in class.

\*\*Industry specific training available upon request.

# Adult Education

### **CLASS TIMES:**

#### **McLain Center**

Monday-Friday 8am-1pm Monday and Tuesday 5pm-8pm Orientation: Wednesday 1pm-4pm

# **Georgia Department of Labor**

# (Americus)

Tuesday and Thursday 8am-12pm

### **Crisp County Center**

Monday-Thursday 8am-12pm Tuesday and Wednesday 1pm-4pm Monday and Wednesday 5pm-8pm Orientation: Monday 1pm-4pm

### **Macon County Center**

Monday-Thursday 9am-12pm Monday-Wednesday 5pm-8pm

### **Taylor County Center**

Monday-Thursday 1pm-4pm

# Schley County/Ellaville City Center

Monday-Thursday 8am-12pm

### **LEARNetwork**

Monday-Friday 8am-12pm Monday-Thursday 1pm-4pm

#### Webster County

Monday and Tuesday 5-8pm

# **AMERICUS TESTING:**

Every Tuesday and the first Saturday of each month.

# PEARSON VUE GED COMPUTER-BASED TESTING

REGISTER FOR TEST: www.ged.com or 1.877.392.6433

# CALL FOR MORE INFORMATION AND CLASS LOCATIONS:

Sumter County	Schley County
229.931.7323	229.937.2025
Plains	Webster County
229.824.5388	229.828.8785
<b>Marion County</b>	<b>Macon County</b>
229.649.3639	478.472.3417
<b>Crisp County</b>	<b>Taylor County</b>
229.271.4059	478.862.9524

Georgia GED graduates may be eligable to receive the \$500 HOPE GED Grant to use toward post-secondary education at a technical college in Georgia.

GED OFFICE: 229.931.2565 GED EXAMINER: 229.931.4998

# ONLINE CREDIT CLASSES

	Cauraa #	Course Name	Hro
CRN	Course #	Course Name	Hrs
161	BUSN 1410	Spreadsheet Concepts and Appli	4
265	CIST 1001		À
		Computer Concepts	4
266	CIST 2127	Comprhnsv Word Proc Tech	3
250	COSM 1000	Intro to Cosmetology Theory	1
			7
259	COSM 1120	Salon Management	3
277	CRJU 1010	Intro to Criminal Justice	3
			ž
278	CRJU 1021	Private Security	3
279	CRJU 1400 CRJU 2020	Ethic&Cultural Persp-Crim Just	3
	0000 1400		ŏ
280	CKJU 2020	Constit Law/Criminal Justice	3
281	CRJU 2050	Criminal Procedure	3
			ວັ
282	CRJU 1068	Criminal Law for Criminal Just	્ર
283	CRJU 1075	Report Writing	3
610	ECCE 1101	Introduction to ECCE	õ
			ž
342	ECCE 1103 ECCE 2116	Child Growth and Development	3
343	FCCF 2116	Math and Science	3
	E00E 4440		ŏ
344	ECCE 1113	Creative Activities for Child	3
345	ECCE 1112	Curriculum and Assessment	3
612	ECCE 211E		š
	ECCE 2113	Language and Literacy	્ર
346	ECCE 2115 ECCE 2201	Exceptionalities	3
347	ECCE 2202	Social Issues&Family Involveme	3
	LUUL 2202		ž
348	ECCE 2310 ECCE 2312	Paraprofess Methods&Materials	3
349	FCCF 2312	Paraprofessional Role&Practice	3
	E00E 2012		ŏ
350	ECCE 2320	Program Admin&Facility Manage	3
351	ECCE 2322 MKTG 1130	Personnel Management	3
394	MKTC 1130	Business Regs and Compliance	3
007	MICTO COAC		ž
392	MKTG 2010	Small Business Management	3
432	ALHS 1090	MedTerm/Allied Health Sciences	2
478	ENGL 1102		2
		Literature and Composition	3
486	ENGL 1010	Fundamentals of English I	3
487	ENGL 1101	Composition and Rhetoric	3
	ENGL 1101		š
542	ENGL 1101	Composition and Rhetoric	્ર
590	PSYC 1101	Introductory Psychology	3
591	PSYC 1010		3
	00MD 1010	Basic Psychology Introduction to Computers	š
598	COMP 1000		3
599	COMP 1000	Introduction to Computers	3
601	HIST 2112	U.S. History II	ž
			2
602	POLS 1101	American Government	3
603	PHSC 1111	Physical Science	3
604	MUSC 1101		õ
		Music Appreciation	ž
605	ARTS 1101	Art Appreciation	3
607	ECON 1101	Principles of Economics	3
			š
615	MATH 1111	College Algebra	્ર
616	MATH 1012		2
		Foundations of Mathematics	0
619		Foundations of Mathematics Intro to Sports & Fitness Memt	3
619	RELM 2010	Intro to Sports & Fitness Mgmt	3
620	RELM 2010 RELM 2020	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision	3
	RELM 2010	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision	3 3
620 621	RELM 2010 RELM 2020 RELM 2030	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design	3333
620 621 622	RELM 2010 RELM 2020 RELM 2030 RELM 2040	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design	3 3 3 3
620 621 622 632	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design	333333
620 621 622 632	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt	3333333
620 621 622 632 633	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision	3333333
620 621 622 632 633 634	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design	333333333
620 621 622 632 633	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
620 621 622 632 633 634 635	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
620 621 622 632 633 634 635 32	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
620 621 622 632 633 634 635 32	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications	3333333333333
620 621 622 632 633 634 635 32	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures	<sup>ວ</sup> ດດດດດດດດດດດດດດດດດດດດດດດດດດດດດດດດ
620 621 622 632 633 634 635 32 33	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures	<sup>3</sup> 33333333333333
620 621 622 632 633 634 635 32 33 34	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 IDFC 1007	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures	333333333232323
620 621 622 632 633 634 635 32 33 34 17 88	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 IDFC 1007 MKTG 1160	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling	3333333333323232
620 621 622 632 633 634 635 32 33 34	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 IDFC 1007 MKTG 1160 MKTG 1190	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling	<sup>3</sup> 3333333333232333
620 621 622 632 633 634 635 32 33 34 17 88	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 IDFC 1007 MKTG 1160 MKTG 1190	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling Integrated Mkt Communications	<sup>3</sup> 333333333333232333
620 621 622 632 633 634 635 32 33 34 17 88 89 90	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2160 BUSN 2160 BUSN 1240 IDFC 1007 MKTG 1160 MKTG 1190 MKTG 1100	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling Integrated Mkt Communications Principles of Marketing	<sup>3</sup> 3333333333323233333
620 621 622 632 633 634 635 32 33 34 17 88 90 91	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2010 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 DFC 1007 MKTG 1160 MKTG 1190 MKTG 1170 MKTG 1270	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling Integrated Mkt Communications Principles of Marketing Visual Merchandising	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
620 621 622 632 633 634 635 32 33 34 17 88 89 90	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2010 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 DFC 1007 MKTG 1160 MKTG 1190 MKTG 1170 MKTG 1270	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling Integrated Mkt Communications Principles of Marketing Visual Merchandising	<sup>3</sup> 3333333333333333333333
620 621 622 632 633 634 635 32 33 34 17 88 89 90 91 92	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 IDFC 1007 MKTG 1160 MKTG 1190 MKTG 1190 MKTG 1270 MGMT 1100	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling Integrated Mkt Communications Principles of Marketing Visual Merchandising Principles of Management	<sup>,</sup> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
620 621 622 632 633 634 635 32 33 34 17 88 89 90 91 92 93	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 IDFC 1007 MKTG 1160 MKTG 1190 MKTG 1190 MKTG 1100 EMPL 1000	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling Integrated Mkt Communications Principles of Marketing Visual Merchandising Principles of Management Interpersonal Relat & Prof Dev	<sup>,</sup> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
620 621 622 632 633 634 635 32 33 34 17 88 89 90 91 92 93 104	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2160 BUSN 2160 BUSN 1240 IDFC 1007 MKTG 1160 MKTG 1190 MKTG 1270 MGMT 1100 PNSG 2030	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling Integrated Mkt Communications Principles of Marketing Visual Merchandising Principles of Management Interpersonal Relat & Prof Dev Nursing Fundamentals	<sup>1</sup> 333333333333333333333333333333333333
620 621 622 632 633 634 635 32 33 34 17 88 89 90 91 92 93	RELM 2010 RELM 2020 RELM 2030 RELM 2040 RELM 2010 RELM 2020 RELM 2030 RELM 2040 BUSN 2210 BUSN 2160 BUSN 1240 IDFC 1007 MKTG 1160 MKTG 1190 MKTG 1190 MKTG 1100 EMPL 1000	Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Intro to Sports & Fitness Mgmt Rec Leadership & Supervision Rec Facility Mgmt & Design Program Planning in Recreation Applied Office Procedures Electronic Mail Applications Office Procedures Industrial Safety Procedures Professional Selling Integrated Mkt Communications Principles of Marketing Visual Merchandising Principles of Management Interpersonal Relat & Prof Dev	<b>4</b> 4 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Instructor	,
Instructor	
Staff	:
Ingram	
Smith	
McKenzie	
McKenzie	:
Bobbitt	:
Bobbitt	:
Bobbitt	:
Tracy	:
Tracv	:
Youngblood	1
Youngblood	:
Kelley	
Kelley	
Reese	
McGhee	
Reese	
Kelley	
Mathis	:
Mathis	
McGhee	:
McGhee	
	:
Jennings	
Mathis	
Farr	:
Cross	
Hicks	
Payne	:
Godwin	:
Godwin	:
Staff	:
Dukes	:
Dukes	:
McGrady McGrady	
McGrady	:
Anand	:
Cleveland	:
Rutledge	
Laughlin	
Railey	
Bailey Staff	
Ndaayezwi	
Ndaayezwi	:
Frey	:
Frey	
	:
Frey	
Frey	:
Frey	:
Frey	
Frey	
Frey	
Jolly	
Jolly	
Jolly Enfinger	
Entinger	
Bioodworth	
Bloodworth	
Freeman	
Taylor	

# INTRODUCING:



# **HOW TO LOG ON** to Online Classes:

# Single Sign On

Username: First part of SGTC email address

Password: Use Single Sign On password

- Visit: http://southgatech. blackboard.com
- 2. Click on the "Single Sign-On" icon
- Input username and password

\*Note: Before using Single Sign-On, you must access your student email account at least once to initialize Single Sign-On. Upon signing on, you will be asked to create your Single Sign-On password. See page 17 for email information.

# **REMINDER:**

- Students MUST complete the mandatory Online Orientation Course.
- Students MUST log in weekly.
- Instructors will inform students of textbook processes.
- Students are responsible for dropping online courses.
- Students receive email via their SGTC email account. See your orientation packet for email login information.





Concerned about a student?

Submit your concerns to: care@southgatech.edu