#### SOUTH GEORGIA TECHNICAL COLLEGE

# Flight PLAN

Fall Semester 2024

# SGTC'S ANDREW DANIEL WINS GOLD MEDAL IN NATIONAL SKILLSUSA AVIATION MAINTENANCE TECHNOLOGY COMPETITION



See story on page 15

SOUTH GEORGIA TECHNICAL COLLEGE

www.southgatech.edu

A unit of the Technical College System of Georgia

MAIN CAMPUS
900 South GA Tech Pkwy
Americus, GA 31709
229.931.2394 • 800.928.0283
Admissions: 229.931.2252 or 2273
Financial Aid: 229.931.2319 or 2925

CRISP COUNTY CAMPUS 402 North Midway Road Cordele, GA 31015 229.271.4040 Admissions: 229.271.4051

Financial Aid: 229,271,4043

THE SOUTH GEORGIA TECHNICAL COLLEGE

FOUNDATION'S



**Annual Fund Drive** 

Sept. 16-27

Watch for more details soon!

# resident's MESSAG

#### South Georgia Technical College is "Bridging the Gap!"



Dr. John Watford President, SGTC

Education is the most powerful tool available to "Bridge the Gap" from where we are now to where we hope to be and what we hope to become. Education gives us important knowledge and the ability to understand and embrace new experiences and connections. South Georgia Technical College is concentrating on "Bridging the Gap" for our communities through excellent occupational education that prepares individuals for successful careers.

And according to a report by The Georgetown University Center on Education and the Workforce (GUCEW), we are doing the best job in the nation of aligning educational credentials to the area job market. GUCEW released a report by Jeff Strohl, Zachary Mabel, and Kathryn Peltier Campbell titled, "The Great Misalignment: Addressing the Mismatch between the Supply of Certificates and Associate's Degrees and the Future Demand for Workers in 565 US Labor Markets" that heralded Americus, GA, which is served by South Georgia Technical

College, as the most-aligned in the nation for meeting local labor-market needs through the credentials students earn in those markets for 2024.

According to the report, Americus led the nation with an 81.8% overall alignment of credentials-to-job ratio. South Georgia Technical College is the main provider of technical certificates and associate degree in this area. Americus reported 84.9% of certificates-to-jobs alignment and 62.2% of associate degrees-to-job ratio. In order for US labor markets to operate at peak potential, the skills of a local area's workforce must align with the needs of its industries.

Our mission is to educate individuals for the workforce. This report validates that our faculty and staff are working with existing and new business and industry leaders to provide the occupational credentials needed to match current as well as projected labor demand needs and we are the best of the best in the nation.

Another validation of the excellent educational opportunities found at South Georgia Technical College was the national SkillsUSA Competition held recently. SGTC Aviation Maintenance Technology student Andrew Daniel received a gold medal in the Aviation Maintenance Technology competition this summer. He was named the best aviation maintenance technology student in the United States. He competed against the top students from around the country in that national SkillsUSA event. He earned a gold medal in the Georgia competition in 2023 and 2024 and then secured the gold medal at the national competition this year.

Congratulations to Andrew, and also join me in congratulating his instructors, Victoria Herron, Charles Christmas, David Grant, Paul Pearson, and Robert Sturgeon. They prepared him for the national competition as well as for a very promising career in the Aviation Maintenance field.

South Georgia Technical College is also "Bridging the Gap" by adding two new associate of applied science degrees this fall: Associate of Technical Studies and Associate of Applied Science in Allied Health Professions. Students who have already completed 45 hours of occupational classes in programs such as Aircraft Structural Technology, Auto Collision Repair, Automotive Technology, Aviation Maintenance or Avionics Technology, Barbering, Cosmetology, Diesel Equipment, Electrical Systems, Industrial Systems, Motorsports Vehicle Technology, Precision Machining and Manufacturing, Welding and Joining Technology and more can come back for the Associate of Applied Science in Technical Studies degree. Coursework can be done on-line or in-person. Students who have completed an occupational program with 45 credit hours can take five core classes to earn the associate degree.

Practical nursing students who have completed 45 hours of occupational classes are eligible to take the five core classes to add the Associate of Allied Health Services degree or the Technical Studies degree. These classes and others will be needed for students to enter the proposed LPN to RN associate degree program beginning in 2025.

SGTC provides students the use of textbooks at no cost, offers on-campus housing and features nationally-ranked academics, student activities, and intercollegiate athletics to give our students the "Complete College Experience."

If you or someone you know wants to experience an educational option that "Bridges the Gap," apply today. Fall semester classes start August 15. Registration will be held August 13, and SGTC can process the application, orientation and registration in one day.

For more information about how to enroll in one of the over 200 associate degree, diploma, or technical certificate of credit programs today, contact the admissions office in Americus at 229-931-2394 or 229-271-4040 in Cordele or visit our website at www.southgatech.edu.

Dr. John Watford, President

THE SOUTH GEORGIA **TECHNICAL COLLEGE** 

Foundation's

TECHFORCE

ANNUAL **FUND DRIVE** 

September 16th-27th

#### support will provide:

- Scholarships for deserving and financially disadvantaged students on both the Americus and Crisp County Center campuses.
- Textbooks provided each semester at no cost to students on both the Americus and Crisp County Center campuses.
- Funds for new multipurpose classrooms and technology in the James S. Peters gymnasium for business and industry partners.
- Support for the new LPN to RN bridge program on the Americus campus.

Look for more information in your mailbox in September!

Thank You

**SPRING 2024** 

To qualify for the President's List, the student must have 12 or more credit hours, be a regular admitted student, be in a diploma or degree program, and have a 4.0 GPA for that semester's work

# STUDENT'S NAME Clifford Albritton Mohand Lounes Theo Ammad

Jared S Anderson Caleb Arnold Jade Nichole Banks Noah A Barnett **Brittany Nicole Brown** Damon Gabriel Brown Jakari Blake Brown Robert E Brown Sakeida Brown Ian Bruce Jamell J Brumfield Kiara Bryant Daniel Caldwell William Blake Carroll Katlin Claretha Champion Kimberly Lynn Craft Philip S Crumbley Ja'ron Monteze Davis Wyatte David Lee Davis Javon Latrell Dexter Maria Diaz Roderick S Douglas Evan Scott Drury Anton Dunham **Timothy Tyler Dunning** Miraya Espinoza Susana Espinoza Maria Favero Jessica Lashae Felton Billy Felts Shemara Fields Logan Fitz Kanijah Foster Sandrine Fotsa FoFou Corey A Fulks Mario Fernando Garcia Yesenya Grace Garcia Lavivian Gay Vera Gunaydin Alexcia Jaleen Hall Asia Harden Noah Troy Hardwick Jacob T Harrison **Richard Asher Hawkins** Sherri Hillman Luke D Hodgins Ethan Scott Hortman Ariel Hudson Jarvis Jackson Sherlanda Faye Jackson Miles Jacobs Gary L Jenkins Camarion Johnson Kandis M Johnson Verniecia Johnson Joseph Azyriah Jolly Colgan Jones

MAJOR DESCRIPTION Criminal Justice Tech Diploma Sports and Fitness Mgt Degree Presicion Machining & Manuf. **Electrical Lineworker Apprtice Criminal Justice Tech Diploma** Sports and Fitness Mgt Degree **Business Technology** Culinary Arts Degree Computer Support Specialist Presicion Machining & Manuf. Cosmetology **Electrical Lineworker Apprtice Electrical Lineworker Apprtice Computer Support Specialist Aviation Maintenance Tech Heavy Equipment Service Tech** Marketing Management Early Child Care Education Dip **Electrical Lineworker Apprtice** Diesel Equipment Technology **Heavy Equipment Service Tech Business Technology** Sports and Fitness Mgt Degree **Early Child Care Education Dip** Agricultural Technology **Electrical Lineworker Apprtice Networking Special Business Technology** Accounting Sports and Fitness Mgt Degree **Business Technology Electrical Lineworker Apprtice Business Technology Electrical Systems Tech Diplom** Early Chid Care & Edu, Degree Sports and Fitness Mgt Degree Auto Collision Repair Tech **Avionics Maintenance Tech Business Technology Accounting Degree** Sports and Fitness Mgt Degree Early Chid Care & Edu, Degree Computer Support Spec Degree Air Conditioning Technology Agricultural Technology **Networking Special** Criminal Justice Tech Diploma Motorsports Vehicle Technology Air Conditioning Technology Horticulture Diploma Air Conditioning Technology Barbering Welding and Joining Tech Aviation Maintenance Tech Sports and Fitness Mgt Degree Early Chld Care & Edu, Degree

**Automotive Technology** 

**Electric Power Generation** 

**Electrical Systems Tech Diplom** 

#### **CAMPUS** STUDENT'S NAME

Americus

Cordele

Cordele

Americus

Cordele

Cordele

Cordele

Cordele

Corenthia Jones Glynece Jones Joel T Jones Harley M Kent Princess King Denver K Lewis Naja Lindsay Connie Leann Lowry Cassidy M Mathews Diquita Mathis Angelia Marie McGrother **Keviontae Damarion McKenzie** Debra Merrell Zackary D Mincey Timia Janae Mitchell Nora Monrreal Robert C Nesselrotte Tucker Rex Owen Tera R Parker Lane Parton Owen B Payne Ciano D Perkins Bravden Pilkenton Marcus O Pugh Niome Reves Jacob Reynolds Donovan S Robertson Keshawn Marquise Robinson Clayton Jon Rogers Ryan Gino Roman Austin Reid Rouse Tyona Katrell Royal Mio Sakano William Sandefur Phillip Anthony Sanders **Uriah Nathaniel Scott** Tylum T Searcy Paula Teresa Shaw Joey Glen Sheffey Noah Smith Reashia Qawania Smith Willette Denise Smith Carter English Steele Latonia Thomas Micheal Thomas Seth Thomas Yulanda Tolbert Justin E Troglin James William Watts Jemirra A West Forrest W White Jatavius J Whitehead Robert Hunter Wilkes Cassandra Williams **Desmond Williams** Wilbert G Williams

#### **MAJOR DESCRIPTION**

Criminal Justice Tech Degree Criminal Justice Tech Degree Marketing Management Sports and Fitness Mgt Degree Early Chid Care & Edu, Degree **Aviation Maintenance Tech Culinary Arts Diploma Criminal Justice Tech Diploma** Early Chid Care & Edu, Degree Criminal Justice Tech Degree **Accounting Degree** Motorsports Vehicle Technology Air Conditioning Technology Welding and Joining Tech Marketing Management **Business Technology** Welding and Joining Tech **Electronics Technology Degree** Culinary Arts Degree **Heavy Equipment Service Tech Electrical Lineworker Apprtice** Barbering Welding and Joining Tech Computer Support Specialist Cosmetology Welding and Joining Tech **Automotive Technology** Computer Support Specialist **Electrical Lineworker Apprtice Heavy Equipment Service Tech** Diesel Equipment Technology Marketing Management Sports and Fitness Mgt Degree **Automotive Technology** Aviation Maintenance Tech **Automotive Technology Electrical Lineworker Apprtice Business Technology** Heavy Equipment Service Tech **Heavy Equipment Service Tech Business Technology** Criminal Justice Tech Diploma Welding and Joining Tech Early Chid Care & Edu, Degree Welding and Joining Tech Automotive Technology Business Technnology Degree **Heavy Equipment Service Tech Electrical Lineworker Apprtice** Cosmetology **Heavy Equipment Service Tech** Criminal Justice Tech Diploma **Electrical Lineworker Apprtice** Horticulture Diploma Aircraft Structural Technology **Electrical Lineworker Apprtice Electrical Lineworker Apprtice Electrical Lineworker Apprtice** 

Early Child Care Education Dip

#### **CAMPUS**

Cordele Americus Americus Americus Cordele Americus Americus Cordele Cordele Americus Americus Americus Americus Americus Americus Cordele Americus Cordele Americus Americus Cordele Americus Americus

**BETTER FINANCIAL FUTURE IN JUST 2 YEARS OR LESS!** 



Americus

Americus

Nicholas Wingate

Brandon J Winters

Jacquetta Zanders

# IOPE CAREER GRANT OPPORTUNITIES

Program of Study	<b>Enrolled Hours</b>	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
Basic Law Enforcement	9 or more	\$3750
Business Technology	9 or more	\$500
Commercial Truck Driving	9 or more	\$1100*
Computer Support Specialist	9 or more	\$500
Criminal Justice	9 or more	\$500
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
Motorsports Vehicle Technology	9 or more	\$500
Precision Machining and	9 or more	\$500
Manufacturing Technology		
Medical Assisting	9 or more	\$500
Networking Specialist	9 or more	\$500
Nurse Aide	9 or more	\$500
Nurse Aide Accelerated	9 or more	\$500
Phlebotomy Technician	9 or more	\$500
Practical Nursing	9 or more	\$500
Robotic Technician	9 or more	\$500
<b>Unmanned Aerial Systems Technology</b>	9 or more	\$500
Welding and Joining Technology	9 or more	\$500

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.

#### Verification of Lawful Presence in the United States

Effective January 1, 2012, all students applying for in-state tuition must provide validation of lawful presence in the United States. The following documents will serve as proof of lawful presence in the United States and documentation will be required before you are eligible for consideration of in-state tuition:

- A current Driver's License issued by the State of Georgia after January 1, 2008.
- A current ID issued by the State of Georgia after January 1, 2008.
- A current Driver's License or ID issued by a state that verifies immigration status and only issues to
  persons lawfully present in the United States.

#### The Technical College System of Georgia (TCSG) will accept the following:

- Alabama: Issued after August 1, 2000
- Florida: Issued after January 1, 2010 AND have a gold star in the upper right hand corner.
- South Carolina: Issued after November 1, 2008
- Tennessee: Issued after May 29, 2004.
- A certified U.S. Birth Certificate showing the student was born in the U.S. or a U.S. territory. A photocopy is not acceptable.
- An approved completed FAFSA for the current financial aid year.
- A current, valid Permanent Resident Card (USCIS form 1-151 or 1-551).
- A current, valid military identification card for active duty soldiers or veterans.
- A U.S. Certificate of Birth Abroad issued by the Department of State (DS-1350) or a Consular Report of Birth Abroad (FS-240).
- · A current U.S. Passport.
- A U.S. Certificate of Citizenship (USCIS form N-560 or N-561).
- A U.S. Certificate of Naturalization (USCIS form N-550 or N-570).

Any student who cannot be verified as lawfully present in the United States is not eligible to be considered for in-state tuition, regardless of how long he or she has lived in Georgia. In addition to being lawfully present in the United States, students must meet the in-state tuition requirements as outlined in TCSG Board Policy and Procedure V.B.3 to warrant an in-state classification. Students that are initially classified as out-of-state and successfully petition to have their residency changed to in-state also have to meet the verification requirement.

## Inside This Issue

President's Message 2
President's List, Spring 2024 3
HOPE Career Grant 4
Verification of Lawful Presence 4
Nelnet Automatic Payment Plan 5
Financial Aid Reminders 5
Important Dates for Students 5
Americus Schedule 6-14
FAFSA Workshop Details 6
Student Email Accounts 7
Registration and Exam Dates 8
Bookstore Hours/Admissions Hours 9
FERPA Notification
Social Media Accounts 12
WIOA
NETS Sex Equity Program 13
New Employees 14
SGTC News
Crisp County Center Schedule 16-18
How to Register at Crisp Co. Center 16
Student Info on the Web 17
Mission Statement 18
Students with Disabilities Notice 19
Campus Safety Report 20
Financial Aid/Fall Rates 21
Continuing Education 22
Adult Education
Student Calendar/Admissions Info 23
Free Books/Cafeteria Hours 23
Online Classes Login 24
CARE Team 24

# Automatic Payment Plan

STRETCH YOUR TUITION DOLLARS

An easier way to pay for college

#### **Advantages**

- Easy online enrollment
- Monthly payment plan
- Flexible payment options
- No interest

#### **Payment Methods**

- Automatic bank payment (ACH)
- · Credit/debit card

Payments are processed on the 20th of each month and will continue until the balance is paid in full.

#### **Cost to Participate**

- \$35, \$40, or \$45 per semester nonrefundable enrollment fee depending on the number of payments (ACH & credit/debit card)
- \$30 returned payment fee if a payment is returned

#### Simple Steps to Enroll

- · Go to www.southgatech.edu
- · Login to BannerWeb
- Navigate to Student Services and Financial Aid Student Accounts (Pay Online), Account Summary, Pay Online
- · Select the Term
- Scroll to the bottom and select "Pay by Payment Plan with NelNet"

#### Financial Aid Reminders for 2024-2025

Complete the 2024-2025 Free Application for Federal Student Aid (FAFSA) and apply now!

#### **CREATE A FSA ID (FEDERAL STUDENT AID ID)**

- Students must create a FSA ID to log in to the FAFSA, to provide consent to transfer tax information to the FAFSA, and to sign the FAFSA
- Dependent students will need for their parents to create a FSA ID.
- . Go to studentaid.gov to create a FSA ID

#### APPLY NOW!!

 Complete the 2024-2025 FAFSA online at www.studentaid.gov. Apply as soon as possible so the Financial Aid Office has sufficient time to process your application. A completed application (student aid report and any documents requested for verification) is required to award financial aid. South Georgia Tech's school code is 005617.

#### FOLLOW UP ON ANY CORRESPONDENCE FROM SGTC

- You may be selected for verification by the federal processor. If so, you will receive an email requesting needed documents.
- Please submit any documents requested by the college as soon as possible to avoid delays in awarding financial aid.

# Final Approach

# IMPORTANT DATES FOR STUDENTS

Fall Semester Nelnet Available July 23, 2024

Fall Semester Registration & Orientation August 13, 2024

First Day of Class August 15, 2024

Last Day for NS/NHNF (no penalty) August 23, 2024

Student responsible for withdrawing (potential penalty) August 19, 2024

Last day to pay balance due on outstanding tuition and fees to avoid loss of classes August 28, 2024

> Classes dropped for non-payment August 29, 2024

Last day of classes December 10, 2024

Final Exams
December 11-13, 2024



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
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 Time Location	<u>Instructor</u>	<u>Term</u>	
110 ACCT1125 Individual Tax Accounting 3 MTWR 9-9:50 HAYNES123	Boone	1	
112 ACCT1100 Financial Accounting I 4 MTW 10-11:30 HAYNES123	Boone	1	
116 ACCT2100 Accounting Internship I 4 MTWRF 8-5 HAYNES123	Boone	1	
117 ACCT2105 Accounting Internship II 8 MTWRF 8-5 HAYNES123	Boone	1	
Evening			
113 ACCT1100 Financial Accounting I 4 MT 5-7 HAYNES123	Boone	1	
Online			
111 ACCT1125 Individual Tax Accounting 3	Boone	1	
114 ACCT1100 Financial Accounting I 4	Boone	1	
115 ACCT1120 Spreadsheet Applications 4	Boone	1	

Air Conditioning Technology \$500 Grant available! See page 4

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

CRI	N Course #	Course Name	Hrs	Day	Time	Location	Instructor	Term
12	7 AIRC1005	Refrigeration Fundamentals	4	MTWR	8-8:45	AC110	Griffin	1
128	3 AIRC1010	RefrigeratioPrinciple Practice	4	MTWR	8:45-9:30	AC110	Griffin	1
129	AIRC1020	Refrigeration Syst Components	4	MTWR	9:30-10:15	AC110	Griffin	1
130	AIRC1030	HVACR Electrical Fundamentals	4	MTWR	1-2	AC110	Griffin	1
13:	L AIRC1080	<b>Heat Pumps and Related Systems</b>	4	MTWR	2-3	AC110	Griffin	1
132	2 AIRC1090	Troubleshooting Air Cond Syst	4	MTWR	3-4	AC110	Griffin	1
133	3 AIRC2070	Commercial Refrigeration Desig	4	MTWR	10:15-11	AC110	Griffin	1
Eve	ening							
134	AIRC1005	Refrigeration Fundamentals	4	MW	6:30-7:15	AC110	Griffin	1
13	5 AIRC1010	RefrigeratioPrinciple Practice	4	MW	8-9	AC110	Griffin	1
136	6 AIRC1020	Refrigeration Syst Components	4	MW	5-5:45	AC110	Griffin	1
13	7 AIRC1030	HVACR Electrical Fundamentals	4	MW	7:15-8	AC110	Griffin	1
	3 AIRC1040	HVACR Electrical Motors	4	MW	5:45-6:30	AC110	Griffin	1
_								

Auto Collision Repair Technology \$500 Grant available! See page 4

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	<u>Hrs</u>	Day	<u>Time</u>	<u>Location</u>	Instructor	Term
273 ACRP1000	Intro/Auto Collision Repair	4	MT	9-2:45	MORGAN120	Sampson	1
274 ACRP1000	Intro/Auto Collision Repair	4	MT	9-2:45	MORGAN120	Sampson	2
275 ACRP1000	Intro/Auto Collision Repair	4	MT	9-2:45	MORGAN120	Sampson	3
276 ACRP1005	Automobile Comp Repair&Replace	4	TR	9-1:15	MORGAN120	Sampson	1
277 ACRP1005	Automobile Comp Repair&Replace	4	TR	9-1:15	MORGAN120	Sampson	2
278 ACRP1005	Automobile Comp Repair&Replace	4	TR	9-1:15	MORGAN120	Sampson	3
279 ACRP1010	Foundations of Collision Repai	5	MW	9-2:45	MORGAN120	Sampson	1
280 ACRP1017	MechanicalElec Sys I	4	TR	9-2:45	MORGAN120	Sampson	3
281 ACRP1019	MechanicalElec Sys II	5	WR	9-11:15	MORGAN120	Sampson	3
282 ACRP2010	Major Collision Repair	5	MW	9-2:45	MORGAN120	Sampson	3
Evening	•						
283 ACRP1000	Intro/Auto Collision Repair	4	TR	5-9	MORGAN120	Sampson	1
284 ACRP1000	Intro/Auto Collision Repair	4	TR	5-9	MORGAN120	Sampson	2
285 ACRP1005	Automobile Comp Repair&Replace		TR	5-9	MORGAN120	Sampson	1
286 ACRP1005	Automobile Comp Repair&Replace	4	TR	5-9	MORGAN120	Sampson	2
287 ACRP1010	Foundations of Collision Repai	5	TR	4-9	MORGAN120	Sampson	3
288 ACRP2001	Intro to Auto Painting & Refin	5	TR	4-10	MORGAN120	Sampson	3

Automotive Technology \$500 Grant available! See page 4

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.

automobile all the	way to advanced engine building and ti	automobile all the way to advanced engine building and the latest in computer diagnostics.									
CRN Course #	Course Name	Hrs	Day	<u>Time</u>	<b>Location</b>	Instructor	Term				
186 AUTT1010	Automotive Technology Intro	2	MTWR	8-8:45	MORGAN142	Dean	1				
187 AUTT1020	Automotive Electrical Systems	7	MTWR	8:45-2	MORGAN142	Dean	1				
188 AUTT1030	Automotive Brake Systems	4	MTWR	8-9:45	MORGAN142	Dean	1				
189 AUTT1040	Automotive Engine Performance	7	MTW	8:30-2:40	MORGAN132	Mahone	1				
190 AUTT1050	Auto Suspension Steering Syst	4	MTWR	9:45-12:50	MORGAN142	Dean	1				
191 AUTT1060	Automotive Climate Ctrl Šyst	5	MTWR	12:50-2:45	MORGAN142	Dean	1				
192 AUTT2010	Automotive Engine Repair	6	MTW	8-1:20	MORGAN132	Mahone	1				
633 AUTT2020	Auto Manual Drive Train&Axles	4	MTW	8-10:15	MORGAN142	Mahone	1				
634 AUTT2030	Automatic Transmiss&Transaxles	5	MTW	10:15-2:15	MORGAN142	Dean	1				
Evening											
CRN Course #	Course Name	Hrs	Day	Time	Location	Instructor	Term				
193 AUTT1010	Automotive Technology Intro	2	MW	5-6:30	MORGAN142	Dean	1				
194 AUTT1021	Automotive Electrical Systems	4	MW	4:30-8:45	MORGAN142	Dean	1				
195 AUTT1030	Automotive Brake Systems	4	MW	5-8:30	MORGAN142	Dean	1				
196 AUTT1041	Automotive Eng Perform I	3	MW	5-8:20	MORGAN142	Dean	1				
197 AUTT1050	Auto Suspension Steering Syst	4	MW	4:30-8:40	MORGAN142	Dean	1				
198 AUTT2020	Auto Manual Drive Train&Axles	4	MW	5-8:25	MORGAN142		1				
660 AUTT1060	Automotive Climate Ctrl Syst	5	MW	5-8:30	MORGAN142	Dean	1				

# Get **more** money for college!

FAFSA and Financial Literacy Workshop

#### WHEN:

September 10, 2024 10:00 a.m. - 1:00 p.m.

WHERE: Hicks Hall LifeLab.

#### PRESENTER:

Jasmine Mercer, Financial Aid **Specialist** 

#### **PURPOSE:**

**Complete the 2024-2025** FAFSA and Financial Literacy

In order to complete your 2024-2025 FAFSA you will need to know your FSA ID. Go to studentaid.gov to create a FSA ID. For assistance please contact Jasmine Mercer at 229-931-2693 or jmercer@southgatech.edu.

# **WELCOME HOME.**

#### LEARN ON CAMPUS. LIVE ON CAMPUS.

South Georgia Technical College offers the "Complete College Experience" with on-campus student housing!

One of only two technical colleges in Georgia with on-campus student housing.

\* 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 Bidg. • HICKS—Hicks Hall • Pope—Industrial Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center \* Term: 1 = Full , 2 = First Half, 3 = Second Half



#### Aircraft Structural Maintenance \$500 Grant available! See page 4

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	Hrs	Day	<u>Time</u>	Location	Instructor	Term
506 ASTT1120	Aircraft Metallurgy	4	MTWR	8-9	BELL135	Wisham	1
507 ASTT1051	Aerospace Quality Mgmt	2	MTWR	10:30-11:30	BELL135	Wisham	1
508 ASTT1111	Corrosion Control	4	MTWR	9-10:30	BELL135	Wisham	1
509 ASTT1070	Aerodynamics	2	MTWR	8-8:30	BELL135	Wisham	1
510 ASTT1011	Basic Blueprint Reading	3	MTWR	8:30-9:30	BELL135	Wisham	1
511 ASTT1030	Structural Fundamentals	6	MTWR	9:30-11:30	BELL135	Wisham	1
512 ASTT1041	Structural Layout&Fabrication	7	MTWR	12:30-2:30	BELL135	Wisham	1
513 ASTT1020	Aircraft Blueprint Reading	3	MTWR	12:30-1:30	BELL135	Wisham	1
514 ASTT1091	Composites & Bonded Structures	6	MTWR	1:30-3:30	BELL135	Wisham	1
515 ASTT1111	Corrosion Control	4	MTWR	2:30-4	BELL135	Wisham	1
516 ASTT1120	Aircraft Metallurgy	4	MTWR	12:30-1:30	BELL135	Wisham	1
Evening							
517 ASTT1020	Aircraft Blueprint Reading	3	MW	7:30-8:30	BELL135	Wisham	1
518 ASTT1041	Structural Layout&Fabrication	7	MW	7:30-9:30	BELL135	Wisham	1
519 ASTT1070	Aerodynamics	2	MW	5-5:30	BELL135	Wisham	1
520 ASTT1011	Basic Blueprint Reading	3	MW	5:30-6:30	BELL135	Wisham	1
521 ASTT1030	Structural Fundamentals	6	MW	6:30-7:30	BELL135	Wisham	1
522 ASTT1051	Aerospace Quality Mgmt	2	MW	5-6	BELL135	Wisham	1
523 ASTT1180	Aircraft Technical Publication	3	MW	6-7:30	BELL135	Wisham	1
524 ASTT1120	Aircraft Metallurgy	4	MW	7:30-8:30	BELL135	Wisham	1
Assistion / As	vianice Maintonance Te				and the second Street, the first	—	

Aviation/Avionics Maintenance Technology \$500 Grant available! See page 4
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-\$52,000\* per year.

CRN Course # 469 AVMT2211 Course Name Hrs Day 4 MTWR Reciprocating Engine Powerplan 8-12 BELL140 470 AVMT2276 Powerplant Ignition &Start Sys 4 MTWR 1-2 BELL140 3:30-4:30 AVMT2251 Aircraft Engine Inspection MTWR **BELL140** 472 AVMT2261 Aircraft Engine Fuel Meter Sys 4 MTWR 2-3:30 BELL140 473 AVMT2051 Aiframe Inspection MTWR 1:30-3 **BELL119** 474 AVMT2281 MTWR **BELL119** A/C Powerplant Accessory Syste 475 AVMT2071 Aircraft Landing Gear Systems MTWR 10:30-11:30 **BELL119** 476 AVMT2271 Powerplant Instruments, Fire P MTWR 9-10:30 **BELL119** 477 AVMT2231 Gas Turbine Powerplants 12:30-1:30 MTWR **BELL140** 478 AVMT1021 Aircraft Applied Sciences I MTWR 10-11:30 BELL147 Aircraft Maintenance Regulatio 479 AVMT1011 MTWR 8-9 BELL147

Sturgeon Sturgeon 12:30-2 480 AVMT1026 Aircraft Applied Sciences II 4 5 2 2 MTWR BELL147 Sturgeon Aircraft Electricity Electroni 481 AVMT1031 MTWR 2-3:45 BELL147 Sturgeon 9-10 Sturgeon 482 AVMT1001 Aviation Mathematics MTWR BELL147 Aviation Physics 483 AVMT1211 MTWR **BFII 147** 12-2 Sturgeon AVMT2096 Aircraft Comm & Nav Systems 3.45-5 484 3 4 3 2 MTWR BELL147 Sturgeon 485 AVMT2021 Airframe Sheet Metal MTWR 9-10 BFI I 119 Herron 486 AVMT2086 Aircraft Fuel & Instrument Sys MTWR 8-9 BELL119 Herron 1:30-2:30 487 AVMT2041 Airframe Assembly & Rigging MTWR BELL119 Herron 488 AVMT2081 2:30-4 Aircraft Environ Control Sys MTWR **BELL119** Herron 12:30-1:30 489 AVMT2091 Aircraft Electrical Systems MTWR BELL119 Herron

Barbering

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

Georgia State Doar	a of darvering.						
CRN Course #	<u>Course Name</u>	Hrs	Day	<u>Time</u>	<u>Location</u>	Instructor	Term
199 BARB1000	Intro Barber/Styling Implement	3	MTWRF	8-10	GC106	Robinson	1
200 BARB1010	Science:Ster Sanit&Bacteriolog	3	MTWRF	8-10	GC106	Robinson	1
201 BARB1022	HaircuttingShampooing I	3	MTWRF	8-3	GC106	Robinson	1
202 BARB1024	HaircuttingSHampooing II	3	MTWRF	8-2	GC106	Robinson	1
203 BARB1030	Haircutting/Basic Styling	3	MTWRF	8-10	GC106	Robinson	1
204 BARB1040	Shaving	3	MTWRF	8-10	GC106	Robinson	1
205 BARB1050	Science: Anatomy and Physiolog	3	MTWRF	8-10	GC106	Robinson	1
206 BARB1060	Intro/Color Theory/Color Appl	3	MTWRF	8-10	GC106	Robinson	1
207 BARB1072	Intro to Chemical Rest of Hair	3	MTWRF	8-10	GC106	Robinson	1
208 BARB1074	Adv Chemical Restruct. or hair	3	MTWRF	8-3	GC106	Robinson	1
209 BARB1082	Adv Haircutting & Styling I	3	MTWRF	8-3	GC106	Robinson	1
210 BARB1084	Adv Haircutting & Styling II	3	MTWRF	8-3	GC106	Robinson	1
211 BARB1090	Strt SkinScalpHair&FacialTreat	3	MTWRF	8-3	GC106	Robinson	1
212 BARB1100	Barber/Styling Internship	3	MTWRF	8-3	GC106	Robinson	1
213 BARB1110		3	MTWRF	8-3	GC106	Robinson	1
Pacie Law I	Enforcement						

**Basic Law Enforcement** 

The Basic Law Enforcement Certificate program provides students with the necessary skills, standards, and knowledge in order to become qualified, proficiency trained, ethical and competent peace officers in criminal justice careers. Successful completion of the program will make the student eligible to be certified as a Georgia Peace Officer.

the student engine to	ve tertifica as a Georgia Peate Officer.						
CRN Course #	Course Name	Hrs	Day	<u>Time</u>	<u>Location</u>	Instructor	Term
623 LETA1011	Intro to Law Enforcement POST	2	MTWRF		GC124	Murray	1
624 LETA1035	Criminal Law for POST	3	MTWRF	8-12	GC124	Murray	1
625 LETA1027	LE Procedures for POST	3	MTWRF	8-12	GC124	Murray	1
626 LETA1037	Emergency Vehicle Operation	2	MTWRF	8-12	GC124	Murray	1

# Attention Students:

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

To find out

# 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

Grant

Grant

Grant

Grant

Pearson

Pearson

Pearson

Pearson

Pearson

1

1

1

Basic Law E	intorcement (continue	a)					
CRN Course #	Course Name	<u>Ĥrs</u>	Day	<u>Time</u>	Location	Instructor	<b>Term</b>
627 LETA1023	Investigative ServicesPOST	4	MTWRF	8-12	GC124	Murray	1
628 LETA1031	Comunity Relations for POST	3	MTWRF	1-5	GC124	Murray	1
629 LETA1039	Firearms Training for POST	4	MTWRF	1-5	GC124	Murray	1
630 LETA1017	Law Enforcement Skills POST	2	MTWRF	1-5	GC124	Murray	1
631 LETA1029	Traffic Services for POST	3	MTWRF	1-5	GC124	Murray	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	s <u>Day</u>	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>	
102 BUSN1420	Database Applications	4	MŴ	1-3:30	HAYNES124	Smith	1	
467 BUSN1440	Document Production	4	TR	1-3:30	HAYNES124	Smith	1	
118 BUSN1210	Electronic Calculators	2	MT	12-1:15	HAYNES123	Boone	1	
108 BUSN1400	Word Processing Applications	4				Smith	1	
119 BUSN1410	Spreadsheet Concepts and Appli	4				Boone	1	
421 BUSN2160	Electronic Mail Applications	2				Hudson	2	
	Electronic Mail Applications	2				Hudson	3	
423 BUSN2190	BusnDoc Proofreading Editing	3				Hudson	1	
Commercia	I Truck Driving \$1000 G	ant	availa	blot Soo pa	70 A			

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 Georgia CDL Skills exam.

CRN	Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	Location	Instructor	Term
554	CTDL1010	Fundamentals of Comm Driving	3	MTWR	8-3	TD107	Edwards	2
555	CTDL1021	Combination Vehicle Basic Op	3	MTWR	8-3	TD107	Edwards	2
556	CTDL1031	Combination Vehicle Advanced	3	MTWR	8-3	TD107	Edwards	2
557	CTDL1010	Fundamentals of Comm Driving	3	MTWR	8-3	TD107	Edwards	3
558	CTDL1021	Combination Vehicle Basic Op	3	MTWR	8-3	TD107	Edwards	3
559	CTDL1031	Combination Vehicle Advanced	3	MTWR	8-3	TD107	Edwards	3
560	CTDL1010	Fundamentals of Comm Driving	3	MTWR	8-3	TD107	Coptsias	2
561	CTDL1021	Combination Vehicle Basic Op	3	MTWR	8-3	TD107	Coptsias	2
562	CTDL1031	Combination Vehicle Advanced	3	MTWR	8-3	TD107	Coptsias	2
563	CTDL1010	Fundamentals of Comm Driving	3	MTWR	8-3	TD107	Coptsias	3
564	CTDL1021	Combination Vehicle Basic Op	3	MTWR	8-3	TD107	Coptsias	3
565	CTDL1031	Combination Vehicle Advanced	3	MTWR	8-3	TD107	Coptsias	3
566	CTDL1010	Fundamentals of Comm Driving	3	MTWR	8-3	TD107	Pittman	2
567	CTDL1022	Commerical Driving Trng Intern	3	MTWR	8-3	TD107	Pittman	2
568	CTDL1032	Commercial Driving Tng Int II	3	MTWR	8-3	TD107	Pittman	2
569	CTDL1010	Fundamentals of Comm Driving	3	MTWR	8-3	TD107	Pittman	3
570	CTDL1022	Commerical Driving Trng Intern	3	MTWR	8-3	TD107	Pittman	3
571	CTDL1032	Commercial Driving Tng Int II	3	MTWR	8-3	TD107	Pittman	3

Computer Information Systems \$500 Grant available! See page 4
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 COURS Management 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>lime</u>	<u>Location</u>	<u>Instructor</u>	<u>lerm</u>
172 CIST1305	Program Design and Development	3	MŴ	9:30-11:30	HAYNES	Cladd	1
173 CIST1401	Computer Networking Fundament	4	TR	4-6	HAYNES	Cladd	1
174 CIST2411	Microsoft Client	4	TR	1:30-3:30	HAYNES102	Cladd	3
176 CIST2601	Implementing OS Security	4	TR	9:30-11:30	HAYNES102	Cladd	3
177 CIST2602	Network Security	4	MW	2-4	HAYNES	Cladd	1
178 CIST2612	Computer Forensics	4	TR	9:30-11:30	HAYNES102	Cladd	2
Online	·						
169 CIST1001	Computer Concepts	4				Harvey	1
170 CIST1122	Hardware Install Maintenance	4				Harvey	1
171 CIST1130	Operating Systems Concepts	3				Harvey	1
175 CIST2412	Microsoft Server Install&Maint	4				Cladd	3
179 CIST2613	Ethical Hacking & Penetration	4				Cladd	2
■ * * * * * * * * * * * * * * * * * * *	· ·						

#### 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,	skills, and work ethics. The curriculum meets state licensing requirements of the State Board of Cosmetology.								
	Course #	Course Name	Hrs	Day	<u>Tîme</u>	Location	Instructor	Term	
60	COSM1000	Intro to Cosmetology Theory	4	MTWRF	8-3	GC101	McKenzie	1	
61	COSM1010	Chemical Texture Services	3	MTWRF	8-3	GC101	McKenzie	1	
62	COSM1020	Hair Care and Treatment	3	MTWRF	8-3	GC101	McKenzie	1	
63	COSM1030	Haircutting Version 3	3	MTWRF	8-3	GC101	McKenzie	1	
64			3	MTWRF	8-3	GC101	McKenzie	1	
65	COSM1070	Nail Care Advanced Techniques	3	MTWRF	8-3	GC101	McKenzie	1	
66	COSM1100	Hair Services Practium II	3	MTWRF	8-3	GC101	Clayton	1	
67	COSM1110	Hair Services Practicum III	3	MTWRF	8-3	GC101	Clayton	1	
68	COSM1115	Hair Services Practicum IV	2	MTWRF	8-3	GC101	Clayton	1	
70		Skin & Nail Care Practicum	2	MTWRF	8-3	GC101	Clayton	1	
109	COSM2000	Instructional Theory&Document	4	MTWRF	8-3	GC101	McKenzie	1	
180	COSM2010	Salon Management	3	MTWRF	8-3	GC101	McKenzie	1	
181	COSM2020	Principles of Teaching	3	MTWRF	8-3	GC101	McKenzie	1	
182	COSM2050	Instruction and Evaluation	2	MTWRF	8-3	GC101	McKenzie	1	

## **Registration and Orientation**

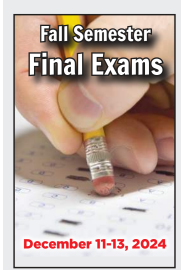
**Fall Semester** 

#### ORIENTATION

9:00 am - 5:00 pm

**Odom Center on** the Americus campus and the Crisp County Center in Cordele

#### Fall Semester classes begin **August 15, 2024**



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 • HAYNES—Haynes Bidg. • HICKS—Hicks Hall • Pope—Industrial Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center • Term: 1 = Full , 2 = First Half, 3 = Second Half



#### CLASSES SGTC AMERICUS

metology (continued) CRN Course # Course Name 183 COSM2060 Practicum I

184 COSM2070 Practicum II

Hrs Day Time 8-3 MTWRF 8-3

Location GC101 GC101

<u>Instructor</u> Staff McKenzie

Term

South Georgia Technical College

HICKS HALL, AMERICUS CAMPUS & CRISP COUNTY CENTER

**TUESDAY, AUGUST 13** 9:00am to 5:30pm

**WEDNESDAY, AUGUST 14** 9:00am to 4:30pm

**THURSDAY, AUGUST 15** 9:00am to 6:00pm

FRIDAY, AUGUST 16 9:00am to 11:30am

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

**TUESDAY, AUGUST 20** 9:00am to 6:00pm

**WEDNESDAY, AUGUST 21** 9:00am to 6:00pm

**THURSDAY, AUGUST 22** 9:00am to 6:00pm

FRIDAY, AUGUST 23 9:00am to 11:30am

**MONDAY, AUGUST 26** 9:00am to 6:00pm

Regular Bookstore hours resume on Tuesday, August 27: 9:00am to 4:30pm Monday through Thursday. Closed Friday-Sunday.

Last day to use PELL in the campus store is August 29, 2024



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

COSM1120 Salon Management 3 Clayton 1 Criminal Justice Technology \$500 Grant available! See page 4

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 annual starting	wages vary from \$17,618 to \$49,379*.						
CRN Course #	Course Name	Hrs	Day	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	Term
534 CRJU1010	Intro to Criminal Justice	3	MTWR	9:30-10:30	GC129	McCook	2
535 CRJU2050	Criminal Procedure	3	MTWR	9:30-10:30	GC129	McCook	3
536 CRJU1062	Methods of Crim Investigation	3	MTWR	10:40-11:40	GC129	McCook	2
537 CRJU1063	Crime Scene Processing	3	MTWR	10:40-11:40	GC129	McCook	3
538 CRJU1010	Intro to Criminal Justice	3	MTWR	12:35-1:45	GC129	McCook	1
539 CRJU1030	Corrections	3	MTWR	12:35-1:35	GC129	McCook	1
540 CRJU1040	Principles of Law Enforcement	3	MTWR	12:35-1:35	GC129	McCook	1
Online	•						
542 CRJU2100	Criminal Justice Externship	3				McCook	1
541 CRJU2090	Criminal Justice Practicum	3				McCook	1
543 CRJU1010	Intro to Criminal Justice	3				Tracy	2
544 CRJU1030	Corrections	3				Tracy	2
545 CRJU2020	Constit Law/Criminal Justice	3				Tracy	
546 CRJU1040	Principles of Law Enforcement	3				Tracy	3
Cullingua Au	ha '					-	

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 Hrs Day Time
89 CUUL1000 Fundamentals of Culinary Arts 4 MTWR 8-12
90 CUUL1110 Culinary Safety and Sanitation 2 MTWR 8-12
91 CUUL1120 Principles of Cooking 6 MTWR 8-12 Location HICKS120 HICKS120 Instructor Term Watzlowick 1 Watzlowick 1 HICKS120 Watzlowick 1 10-2 10-2 92 CUUL1129 Fund/Restaurant Operations 4 MTWR HICKS120 Watzlowick 1 93 **CUUL1220 Baking Principles** 5 MTWR HICKS120 Watzlowick 1 94 CUUL1320 Garde Manger 4 MTWR 10-2 HICKS120 Watzlowick 1 95 CUUL1370 CulinaryNutrition Menu Develop 3 MTWR 12-4 HICKS120 Watzlowick 1 96 CUUL2160 CUUL2190 Contemporary Cuisine Principles of Culinary Leaders 4 MTWR 12-4 HICKS120 Watzlowick 1 MTWR 97 3 12-4 HICKS120 Watzlowick 1 **CUUL2130** ŏ 8-12 HICKS120 Watzlowick 1 Culinary Practicum Leadership **CUUL1129** Fund/Restaurant Operations MT 4-6 HICKS120 Watzlowick 1 5-9 99 CUUL1000 **Fundamentals of Culinary Arts** 4 MTW HICKS120 Watzlowick 1 2 6 5-9 HICKS120 100 CUUL1110 **Culinary Safety and Sanitation** MTW Watzlowick 1 5-9 101 CUUL1120 Principles of Cooking MTW HICKS120 Watzlowick 1

Diesel Equipment Technology \$500 Grant available! See page 4

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 ay for an experienced technician can be \$80,000+\* per year. CRN Course # Location

0111	<u> </u>	<u>ccarco rianno</u>		, Duy	111110	LOGGEOTI	mocraocor	101111
71	DIET1000	Intro Diesel Tech Tools Safety	3	MTWR	8-9:30	MORGAN108	Cox	1
72	DIET1010	Diesel ELCT&Electronic Syst	7	MTWR	1-3	MORGAN206	Shannon	1
73	DIET1020	Preventive Maintenance	5	MTWR	8-9:30	MORGAN108	Cox	1
74	DIET2001	Heavy Equipment Hydraulics	6	MTWR	9:30-11	MORGAN108	Cox	1
75	DIET2011	Off Road Drivelines	6	MTWR	9:30-11	MORGAN206	Shannon	1
Eve	ening							
76	DIET1000	Intro Diesel Tech Tools Safety	3	MTWR	5-10	MORGAN206	Shannon	1
77	DIET1010	Diesel ELCT&Electronic Syst	7	MTWR	5-10	MORGAN206	Shannon	1
78	DIET1020	Preventive Maintenance	5	MTWR	5-10	MORGAN206	Shannon	1
79	DIET2001	Heavy Equipment Hydraulics	6	MTWR	5-10	MORGAN206	Shannon	1
80	DIET2011	Off Road Drivelines	6	MTWR	5-10	MORGAN206	Shannon	1
_								

Drafting Technology

Course Name

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 foundaments of drafting and the way of contribute and the drafting parages (Auto CAD). Investor and Pavil

junaamentais of arafting and the use of computer didea arafting programs (AutoCAD, Inventor and Kevit).								
CRN Course #	Course Name	Hrs	Day	<u>Time</u>	Location	Instructor	Term	
307 DFTG1101	CAD Fundamentals	4	MTWR	9-9:50	POPE141	Hudson	1	
311 DFTG1101	CAD Fundamentals	4	MTWR	2-3:30	POPE141	Hudson	1	
313 DFTG1103	Multiview/Basic Dimensioning	4	MTWR	10-10:50	POPE141	Hudson	1	
315 DFTG1103	Multiview/Basic Dimensioning	4	MTWR	2-3:30	POPE141	Hudson	1	
316 DFTG1105	3D Mechanical Modeling	4	MTWR	11-11:50	POPE141	Hudson	1	
317 DFTG1107	Adv Dimensioning/Section View	4	MTWR	12-12:50	POPE141	Hudson	1	
318 DFTG1109	Auxiliary Views/Surface Devel	4	MTWR	9-9:50	POPE141	Hudson	1	
319 DFTG1111	Fasteners	4	MTWR	10-10:50	POPE141	Hudson	3	
320 DFTG1111	Fasteners	4	MTWR	2-3:30	POPE141	Hudson	3	
321 DFTG1113	Assembly Drawings	4	MTWR	11-11:50	POPE141	Hudson	1	
322 DFTG1125	Architectural Fundamentals	4	MTWR	12-12:50	POPE141	Hudson	1	
323 DFTG1127	Architectural 3D Modeling	4	MTWR	9-9:50	P0PE141	Hudson	1	

\* 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

Instructor Term

<b>Drafting Te</b>	chnology (continued)						
CRN Course #	Course Name	Hrs	S Day	<u>Time</u>	<b>Location</b>	Instructor	<u>Term</u>
324 DFTG1129	Residential Drawing I	4	MŤWR	10-10:50	P0PE141	Hudson	1
326 DFTG1131	Residential Drawing II	4	MTWR	11-11:50	P0PE141	Hudson	1
328 DFTG1133	Commercial Drawing I	4	MTWR	12-12:50	P0PE141	Hudson	1
329 DFTG2010	Engineering Graphics	4	MTWR	9-9:50	P0PE141	Hudson	1
330 DFTG2020	Visualization and Graphics	3	MTWR	10-10:50	P0PE141	Hudson	1
331 DFTG2030	Adv 3D Modeling Architect	4	MTWR	11-11:50	P0PE141	Hudson	1
332 DFTG2110	Blueprint Read/Tech Drawing I	2	MTWR	9-9:50	P0PE141	Hudson	1
333 DFTG2210	Blueprint Reading/Tech Draw II	2	MTWR	10-10:50	P0PE141	Hudson	1
334 DFTG2130	Manual Drafting Fundamentals	2	MTWR	11-11:50	P0PE141	Hudson	1
335 DFTG2130	Manual Drafting Fundamentals	2	MTWR	2-3:30	P0PE141	Hudson	1
336 DFTG2300	Drafting Tech Internship 3	3	MTWR	8-8:30	POPE141	Hudson	1

Early Childhood Care and Education \$500 Grant available! See page 4

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 Mame

C	RN Course #	Course Name	Hrs	Day	lime	Location	Instructor	Term
4	93 ECCE1112	Curriculum and Assessment	3	MW	9-10:50	HAYNES 119	Cripe	2
4	94 ECCE2115	Language and Literacy	3	TR	9-11	HAYNES119	Cripe	3
4	92 ECCE1105	Health, Safety and Nutrition	3	T	9-12	HAYNES119	Cripe	1
4	95 ECCE1121	EarlyChildhoodCare Ed Practicu	3	MTWRF	8-10		Cripe	1
4	96 ECCE2116	Math and Science	3	MW	9-10:50	HAYNES119	Cripe	3
5	00 ECCE2245	ECCE Internship I	6	MTWRF	8-1		Cripe	1
5	01 ECCE2246	ECCE Internship II	6	MTWRF	8-1		Cripe	1
	)nline	•					-	
	90 ECCE1101	Introduction to ECCE	3				Cripe	2
	91 ECCE1103	Child Growth and Development	3				Kelley	1
	97 ECCE2116	Math and Science	3				Kelley	1
	98 ECCE2201	Exceptionalities	3				Kelley	1
	99 ECCE2203	Guidance Classroom Mgmt	3				Cripe	2
	02 ECCE2202	Social Issues Family Involveme	3				Reese	1
	03 ECCE2322	Personnel Management	3				Reese	1
	04 ECCE2310	Paraprofess Methods&Materials	3				Cripe	1
5	05 ECCE2312	Paraprofessional Role&Practice	3				Cripe	1
	"				_			

Electrical Lineworker \$500 Grant available! See page 4

 $The \ Electrical \ Lineworker \ certificate \ program \ provides \ students \ with \ the \ necessary \ knowledge \ and \ skills \ to \ gain \ employment \ as$ an entry-level lineworker with electrical utility companies and contractors, both public and private. Students learn climbing, commércial 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.

CRN	Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	<u>Location</u>	<u>Instructor</u>			
2	ELCR1800	ELCTLineworker Organiz Princip	3	MŤWR	8-4:30	POPE	Johnson	2		
3	ELCR1820	ELCT Lineworker Workplace Skil	2	MTWR	8-4:30	POPE	Johnson	2		
4	ELCR1840	ELCT Lineworker Automat Skills	2	MTWR	8-4:30	POPE	Johnson	2		
5	ELCR1860	ELCTLineworker Occup Skills	5	MTWR	8-4:30	POPE	Johnson	2		
13	ELCR1800	ELCTLineworker Organiz Princip	3	MTWR	8-4:30	POPE	Johnson	3		
14	ELCR1820	ELCT Lineworker Workplace Skil	2	MTWR	8-4:30	POPE	Johnson	3		
19	ELCR1840	ELCT Lineworker Automat Skills	2	MTWR	8-4:30	POPE	Johnson	3		
25	ELCR1860	ELCTLineworker Occup Skills	5	MTWR	8-4	POPE	Johnson	3		

Electrical Systems Technology \$500 Grant available! See page 4
The Electrical Systems Technology teaches the installation and maintenance of various electrical systems found in residential, commercial and industrial/manufacturing facilities. Training includes topics such as electrical safety, AC/DC theory, wiring methods, PLCs, motor controls, troubleshooting and the National Electric Code. Jobs have an annual salary ranging from \$25,000 to \$50,000\* a year depending on your geographical location, experience, and level of expertise.

CRN	Course #	Course Name	Hrs	Day	lime	<u>Location</u>	Instructor	Lerm
6	ELTR1210	Residential Wiring II	3	TR	8:30-10:15	POPE155	0wen	1
7	ELTR1090	Commercial Wiring II	3	TR	10:15-12:15	POPE155	0wen	1
8	ELTR1180	Electrical Controls	4	TR	9:30-11:15	POPE155	0wen	1
9	ELTR1270	Nat ELCT Code Industrial Appl	4	TR	1:30-2	POPE155	0wen	1
10	ELTR1525	Photovoltaic Systems	5	TR	2:30-5	POPE155	0wen	1
Eve	ning	-						
11	ELTR1010	Direct Current Fundamentals	3	MW	5-8	POPE155	0wen	1
12	ELTR1020	Alternating Current Fundamenta	3	MW	5-8	POPE155	0wen	1

**Electronics Technology \$500 Grant available! See page 4** *Electronics Technology prepares you for employment as an electronics systems technician. Communications, industrial,* medical, power distribution, military, law enforcement, and agriculture are all areas where electronics systems are used. Average starting annual pay is \$35,000 per year where the average pay for an experienced technician is \$50,000\* per year.

Courses jocus on junuamentals of electricity, circuits, and function as well as troubleshooting/problem solving.								
CRN	Course #	Course Name	Hrs	Day	<u>Time</u>	Location	Instructor	Term
50	ELCR1005	Soldering Technology	1	MŴ	10:30-11:30	P0PE152	Collins	1
51	ELCR1010	Direct Current Circuits	6	MW	8-10:30	POPE152	Collins	1
52	ELCR1020	Alternating Current Circuits	7	TR	8-11	P0PE152	Collins	1
53	ELCR1030	Solid State Devices	5	TR	1-3	P0PE152	Collins	1
54	ELCR1040	DigitalMicroprocessor Fund	5	TR	8-10:30	P0PE152	Collins	1
55	UAST1100	Drone Applications	3	MW	1-3	POPE152	Collins	1
56	ELCR2120	Motor Controls	3	TR	1-3	POPE152	Collins	1
Eve	ning							
57	ELCR2210	Analog Communications	5	TW	5-8:30	POPE152	Collins	1
58	ELCR2130	Programmable Controllers	3	TW	5-7	POPE152	Collins	1
59	ELCR2230	Antenna and Transmission Lines	3	TW	5-7	POPE152	Collins	1

#### Horticulture

Horticulture graduates are prepared for a wide variety of positions related to professional landscape design, installation, and management. They also qualify for commercial plant production in greenhouses, nurseries and garden centers. Starting salaries range from \$20,000 to \$40,000\* per year. Proven experience brings high upside potential.



sgtc411 @southgatech.edu

the SGTC campus, email

or call 229.931.2760 (Americus) 229.271.4051 (Cordele)



See you in The Hangar! Students get in free! #SGTCJets

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

Horticulture	(continued)						
CRN Course #	Course Name	Hrs	Day	Time	Location	Instructor	Term
547 HORT1050	Nursery Prod & Mgmt	4	MŴF	8-3	TD109	Gross	1
548 HORT1000	Horticulture Science	3	MWF	8-3	TD109	Gross	1
549 HORT1110	Small Scale Food Production	4	MWF	8-3	TD109	Gross	1
550 HORT1041	Landscape Construction	4	TR	8-3	TD109	Gross	1
551 HORT1010	Woody Plant Identification	3	TR	3-5	TD109	Gross	1
552 HORT1120	Landscape Management	4	TR	8-3	TD109	Gross	1
Evening							
553 HORT1000	Horticulture Science	3	TR	5-7	TD109	Gross	1

Industrial Systems Technology \$500 Grant available! See page 4

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

CRN Course #	Course Name	Hrs	Day	<u>Time</u>	Location	Instructor	Term
120 IDSY1110	Industrial Motor Controls I	4	MW	8:30-11:50	P0PE134	Owen	1
121 IDSY1120	Basic Industrial PLCs	4	MW	8-11:45	POPE134	Owen	1
122 IDSY1130	Industrial Wiring	4	MW	1-2:30	P0PE134	Owen	1
123 IDSY1170	Industrial Mechanics	4	MW	2:30-3:30	POPE134	Owen	1
124 IDSY1190	Fluid Power Systems	4	MW	3:30-4:30	P0PE134	Owen	1
125 AUMF1150	Introduction to Robotics	3	MW	8-11	P0PE134	Owen	1
126 IDSY1195	Pumps and Piping Systems	3	MW	3:30-5	P0PE134	Owen	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.

		n, pricing, chirepreneursing una retuining, j	oos p	wy ji oin 42	2,000 ининину и	ν ευ ψ Ιυ, υυυ ι κι ει ει	y.	
CRN	Course #	Course Name	Hrs	Ďay	Time	Location	Instructor	<u>Term</u>
81	MKTG1100	Principles of Marketing	3	MTW	9-11	HAYNES107	Cross	2
82	MKTG2070	Buying and Merchandising	3	MTW	11-1	HAYNES107	Cross	2
83	MKTG1160	Professional Selling	3	MTW	9-11	HAYNES107	Cross	3
84	MKTG1190	Integrated Mkt Communications	3	MTW	11-1	HAYNES107	Cross	3
86	MKTG2010	Small Business Management	3	RF	1-2	HAYNES107	Cross	1
87	MKTG2290	Marketing OBI	3	MTWRF	8-6	HAYNES107	Cross	1
Ever								
88	MKTG1130	Business Regs and Compliance	3	MW	5:30-7	HAYNES107	Jenkins	1
Onli								
		Principles of Management	3				Cross	1

Medical Assisting \$500 Grant available! See page 4

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 Antauta Assistant is often the past person you meet in account of the past person of the 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. Instructor Term

communicating with	other neatineare agencies, accepting and i	такі	ıng paymei	nis, coaing insura	nce ana processin	g ciaims.	
CRN Course #	Course Name	Hrs	Dav	Time	Location	Instructor	Term
337 ALHS1011	Structure Function Human Body	5	MTWR		MH209	Bass	1
339 ALHS1011	Structure Function Human Body			12-2	MH209	Bass	1
340 ALHS1090	MedTerm/Allied Health Sciences	2	MTWR	10:15-11:30	MH209	Bass	1
373 ALHS1040	Introduction to Health Care	3	MT	9-11	MH101	Wiseman	1
374 ALHS1090	MedTerm/Allied Health Sciences	2	WR	8-11	MH101	Wiseman	1
614 MAST1080	Medical Ássisting Skills I	4	MTWR	8-10	MH210	Yawn	1
615 MAST1090	Medical Assisting Skills II	4	MTWR	10:30-12:30	MH210	Yawn	1
616 MAST1030	Pharmacology in the Med Office	4	MTWR	1-2	MH210	Yawn	1
620 MAST1170	Medical Assisting Externship	4	MTWR	8-5		Yawn	1
621 MAST1180	Medical Assisting Seminar	4	R	5:30-6		Yawn	1
Online	S .						
375 ALHS1060	DietNutrition for AHS	2				Wiseman	1
338 ALHS1011	Structure Function Human Body	5				Bass	1
341 ALHS1090	MedTerm/Allied Health Sciences	2				Bass	1
342 MAST1010	Legal EthicConcerns/Med Office	2				Bass	1
343 MAST1120	Human Diseases	3				Bass	1
617 MAST1060	Medical Office Procedures	4				Yawn	1
618 MAST1100	Medical Insurance Management	2				Yawn	1
619 MAST1110	Administrative Practice Manage	3				Yawn	1

Motorcycle Maintenance Technician

The Motorcycle Maintenance Technician certificate program is a single semester sequence of courses that prepares students to obtain entry level maintenance positions in the power sports service industry. The program emphasizes a combination of mechanical theory and practical experience relative to the maintenance of power sports equipment. Topics include shop

CRN Course #	Course Name		s Day	Time	<u>Location</u>	Instructor	<u>Term</u>
	Introduction to Motorcycle Tec Motorcycle Maintenance	4 5	MW MW	5:15-9:30 5:15-9:30	E&TR133 E&TR133	Beaver Beaver	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 á 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		s Day	Time	Location	Instructor	Term
218 MSVT1000	Intro-Motorspts Race VehSysts	3	MTWR	8-10:25	E&TR133	Beaver	1
219 MSVT1010	Electrical Systems	4	MTWR	8:30-11:05	E&TR133	Beaver	1
220 MSVT1030	Motorsports Welding	3	MTWR	1-3:15	E&TR133	Beaver	1
221 MSVT1020	Motorsports Machine Tool	4	MTWR	11-2:15	E&TR133	Beaver	1
222 MSVT1090	Motorsports Internship I	4	MTWR		E&TR133	Beaver	1
223 MSVT2010	Engine Design Building Testing	3	MTWR	1-4	E&TR133	Beaver	1
229 MSVT1000	Intro-Motorspts Race VehSysts	3	MTWR	8-10:25	E&TR133	Beaver	1

#### **South Georgia Tech** offers the following

#### **Technical Certificates** of Credit (TCCs):

**Electrical Lineworker Certified Customer Service** 

**Certified Manufacturing Specialist** 

**Supervisory Management Motorcycle Maintenance** 

Nail Tech

Call 229.931.2040

for more information.

#### 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 • HAYNES—Haynes Bidg. • HICKS—Hicks Hall • Pope—Industrial Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center \* Term: 1 = Full , 2 = First Half, 3 = Second Half

Motorsport	s Vehicle Technology	(continue	(bs
CRN Course #	Course Name	Hrs Day	Tim
230 MSVT1010	Flectrical Systems	4 MTWR	8.3

CRN Course # 230 MSVT1010	Course Name Electrical Systems		<u>Day</u> MTWR	Time 8:30-11:05	Location E&TR133	Instructor Beaver
Evening 224 MSVT1000	Intro-Motorspts Race VehSysts	3	MW	5-8	E&TR133	Beaver
225 MSVT1010 226 MSVT2010	Electrical Systems Engine Design Building Testing	4	MW MW	5-8:35 5-9:55	E&TR133 E&TR133	Beaver Beaver

**Nail Tech** 

The Nail Technician program is a sequence of courses that prepares students for careers in the field of Nail Technician. Learning opportunifies develop academic and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes specialized training in safety, sanitation, state laws, rules, and regulations, nail diseases and disorders, skin and nail care, and work ethics. The curriculum meets state licensing requirements of the State Board of Cosmetology, Program graduates receive a Nail Technician certificate and are employable as a Nail Technician

CRN	Course #	Course Name		Day	<u>Time</u>	Location	Instructor	<u>Term</u>
185	COSM1190	Nail Care II	3	MTWRF	8-12	GC119	Maddox	1
		Intro to Cosmetology Theory	4	MTWRF	8-12	GC119	Maddox	1
215	COSM1070	Nail Care Advanced Techniques	3	MTWRF	8-12	GC119	Maddox	1
216	COSM1120	Salon Management .	3	MTWRF	8-12	GC119	Maddox	1
217	COSM1180	Nail Care I	3	MTWRF	8-12	GC119	Maddox	1
650	COSM1200	Adv Nail Practicum II	3	MTWRF	8-12	GC101	Maddox	1

Nurse Aide \$500 Grant available! See page 4

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	<u>Hrs</u> <u>Day</u>	Time	Location	<u>Instructor</u>	Term
372 NAST1100	Nurse Aide Fundamentals	6 MTWR	11:30-1:20	MH101	Wiseman	1
Blalakatan	. Taabalalan sees a					

Phlebotomy Technician \$500 Grant available! See page 4

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.

CRN Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	Location	<u>Instructor</u>	Term
468 PHLT1050	Clinical Practice	5	MTWRF	8-4	MH200	Harris	1
<b>Evening</b> 344 PHLT1030	Introduction to Venipuncture	3	MTWR	6-8	MH200	Harris	1

Practical Nursing \$500 Grant available! See page 4

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	uge sumi	ics runge from	φ31,000 ιο φ33,00	o per yeur.	
	Course Name	Hrs	Day	<u>Time</u>	Location	Instructor	Term
PNSG2240	Med Surg Nursing IV	4	WRF	8-3	MH201	Rundle	1
PNSG2340	Med Surg Nursing Clin IV	2	MT		MH	Rundle	1
PNSG2250	Maternity Nursing	3	WRF	8-3	MH201	Rundle	1
PNSG2255	Maternity Nursing Clinical	1	MT			Rundle	1
PNSG2410	Nursing Leadership	1	WRF	8-3	MH201	Rundle	1
PNSG2415	Nursing Ldrshp Clinical	2	MT			Rundle	1
PNSG2010	Intro to Pharmand CI Calcula	2	WRF	8-3	MH	Childs	1
PNSG2030	Nursing Fundamentals	6	WRF	8-3	MH	Childs	1
PNSG2035	Nursing Fund Clinicals	2	MT			Childs	1
PNSG2210	Med Surg Nursing I	4	WRF	8-3	MH	Childs	1
PNSG2310	Med Surg Nursing Clinc I	2	MT			Childs	1
PNSG1600	Intro Phar & Clinical Calculat	3	MTWRF	8-3	MH201	Childs	1
	Fundamentals	3	MTWRF	8-3	MH201	Childs	1
PNSG1610	Adult Health Nursing I	6	MTWRF	8-3	MH201	Childs	1
	Course # PNSG2240 PNSG2240 PNSG2250 PNSG2255 PNSG2410 PNSG2415 PNSG2030 PNSG2030 PNSG2035 PNSG2310 PNSG2310 PNSG1600 PNSG1605 PNSG1605 PNSG16161	Course # PNSG2240 Med Surg Nursing IV PNSG2340 Med Surg Nursing Clin IV PNSG2255 Maternity Nursing Clinical Nursing Leadership Nursing Leadership Nursing Leadership Nursing Lorshp Clinical Intro to Pharmand CI Calcula Nursing Fundamentals PNSG2030 Nursing Fund Clinicals PNSG2310 Med Surg Nursing I Med Surg Nursing Clinical Intro Phar & Clinical Calculat PNSG1600 Intro Phar & Clinical Calculat Fundamentals	Course # PNSG2240         Course Name Med Surg Nursing IV         Hrs           PNSG2340         Med Surg Nursing Clin IV         2           PNSG2250         Maternity Nursing Clinical         1           PNSG2455         Maternity Nursing Clinical         1           PNSG2410         Nursing Leadership         1           PNSG2010         Intro to Pharmand Cl Calcula         2           PNSG2030         Nursing Fund Clinicals         2           PNSG2031         Mursing Fund Clinicals         2           PNSG2210         Med Surg Nursing I         4           Med Surg Nursing Clinc I         2           PNSG1600         Intro Phar & Clinical Calculat         3           PNSG1605         Fundamentals         3	Course # PNSG2240         Course Name Med Surg Nursing IV         Hrs Day WRF           PNSG2340         Med Surg Nursing Clin IV         2 MT           PNSG2250         Maternity Nursing Clinical         3 WRF           PNSG2255         Maternity Nursing Clinical         1 MT           PNSG2410         Nursing Leadership         1 WRF           PNSG2410         Nursing Ldrshp Clinical         2 MT           PNSG2030         Intro to Pharmand Cl Calcula         2 WRF           PNSG2035         Nursing Fund Clinicals         2 MT           PNSG2210         Med Surg Nursing I         4 WRF           PNSG2310         Med Surg Nursing Clinc I         2 MT           PNSG2310         Intro Phar & Clinical Calculat         3 MTWRF           PNSG1600         Intro Phar & Clinical Calculat         3 MTWRF	Course # PNSG2240         Course Name Med Surg Nursing IV         Hrs Day 4 WRF         Time           PNSG2340         Med Surg Nursing Clin IV         2 MT           PNSG2250         Maternity Nursing Clinical         3 WRF         8-3           PNSG2255         Maternity Nursing Clinical         1 MT         PNSG2410           PNSG2410         Nursing Leadership         1 WRF         8-3           PNSG2010         Intro to Pharmand Cl Calcula         2 WRF         8-3           PNSG2030         Nursing Fund Clinicals         2 WRF         8-3           PNSG2035         Nursing Fund Clinicals         2 MT           PNSG2310         Med Surg Nursing I         4 WRF         8-3           PNSG2310         Med Surg Nursing Clinic I         2 MT           PNSG1600         Intro Phar & Clinical Calculat         3 MTWRF         8-3           PNSG1605         Fundamentals         3 MTWRF         8-3	Course # PNSG2240         Course Name Med Surg Nursing IV         Hrs Day 4         Time WRF         Location 8-3           PNSG2240         Med Surg Nursing IV         2         MT         MH           PNSG2250         Maternity Nursing Clini V         2         MT         MH201           PNSG2255         Maternity Nursing Clinical         1         MT         MH201           PNSG2410         Nursing Leadership         1         WRF         8-3         MH201           PNSG2010         Intro to Pharmand Cl Calcula         2         MT         WRF         8-3         MH           PNSG2030         Nursing Fund Clinicals         2         WRF         8-3         MH           PNSG20310         Med Surg Nursing I         4         WRF         8-3         MH           PNSG2310         Med Surg Nursing Clinic I         2         MT           PNSG1600         Intro Phar & Clinical Calculat         3         MTWRF         8-3         MH201           PNSG1600         Intro Phar & Clinical Calculat         3         MTWRF         8-3         MH201	PNSG2240         Med Surg Nursing IV         4         WRF         8-3         MH201         Rundle           PNSG2340         Med Surg Nursing Clin IV         2         MT         MH         Rundle           PNSG2250         Maternity Nursing         3         WRF         8-3         MH201         Rundle           PNSG2255         Maternity Nursing Clinical         1         MT         Rundle           PNSG2410         Nursing Ladrshp Clinical         2         MT         Rundle           PNSG2010         Nursing Ladrshp Clinical         2         MT         Rundle           PNSG2030         Nursing Fundamentals         6         WRF         8-3         MH         Childs           PNSG2035         Nursing Fund Clinicals         2         MT         Childs           PNSG2210         Med Surg Nursing I         4         WRF         8-3         MH         Childs           PNSG2310         Med Surg Nursing Clinical         2         MT         Childs           PNSG1600         Intro Phar & Clinical Calculat         3         MTWRF         8-3         MH201         Childs           PNSG1605         Fundamentals         3         MTWRF         8-3         MH201         Child

Precision Machining and Manufacturing \$500 Grant available! See page 4

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.

CRN Course #	Course Name	Hrs	<u>Day</u>	Time	Location	Instructor	Term
251 MCHT1011	Introduction to Machine Tool	4	MTWR	8:30-3	POPE142	Pittman	1
252 MCHT1012	Blueprint for Machine Tool	3	MTWR	8:30-3	POPE142	Pittman	1
253 MCHT1020	Heat TreatmentSurface Grind	4	MTWR	8:30-3	POPE142	Pittman	1
254 MCHT1013	Machine Tool Math	3	MTWR	8:30-3	POPE142	Pittman	1
255 MCHT1119	Lathe Operations I	4	MTWR	8:30-3	POPE142	Pittman	1
256 MCHT1120	Mill Operations I	4	MTWR	8:30-3	POPE142	Pittman	1
257 MCHT1219	Lathe Operations II	4	MTWR	8:30-3	POPE142	Pittman	1
258 MCHT1220	Mill Operations II	4	MTWR	8:30-3	POPE142	Pittman	1
259 MCHT1030	Applied Measurement	3	MTWR	8:30-3	POPE142	Pittman	1
260 AMCA2110	CNC Fundamentals	4	MTWR	8:30-3	POPE142	Pittman	1
261 AMCA2130		5	MTWR	8:30-3	POPE142	Pittman	1
262 AMCA2150	CNC Lathe Programming	5	MTWR	8:30-3	POPE142	Pittman	1
263 AMCA2190	CAD/CAM Programming	4	MTWR	8:30-3	POPE142	Pittman	1
Evening							
264 MCHT1011	Introduction to Machine Tool	4	MT	5-8	POPE142	Pittman	1
265 MCHT1012	Blueprint for Machine Tool	3	MT	5-8	POPE142	Pittman	1
658 MCHT1119	Lathe Operations I	4	MW	5-7	POPE142	Pittman	1
659 MCHT1220	Mill Operations II	4	MW	5-7	POPE142	Pittman	1

**Sports and Fitness Management** 

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

CRN Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	Location	Instructor	Term
	Nutrition for Sports	3	MW	8-9:15	GYM	Davis	2
	Certified Personal Training I Certified Personal Training II	4	MW TR	9:15-10:30 8-9:15	GYM GYM	Davis Davis	2



Instructor

1



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

#### @SouthGATech

- Latest News
- Updates
- Reminders
- Pictures



#### @Southgatech

- News
- Updates
- Announcements
- Live-videos



#### @southgatech

- Student Life
- 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 Bidg. • HICKS—Hicks Hall • Pope—Industrial Technology Center • MH—McLain Hall • TD—Comm. Truck Driving Center • Term: 1 = Full , 2 = First Half, 3 = Second Half

Sports and Fitness Management (continued)							
CRN Course # 152 SFMA1240 155 SFMA1200 156 SFMA1210 157 SFMA1220 158 SFMA1240 161 RELM2042 162 RELM2046 163 RELM2042 164 RELM2046 165 RELM2043 166 RELM2043 168 RELM2045 Online	Course Name Seminar in Sports Fitness Nutrition for Sports Certified Personal Training I Certified Personal Training II Seminar in Sports Fitness Beginning tennis Volleyball		S Day TR TR MW TR TR TR MW TR	Time 9:15-10:30 8-9:15 9:15-10:30 8-9:15 9:15-10:30 8-9:30 8-9:30 8-9:30 8-9:30 9-10:30 9-10:30 9-10:30	Location GYM GYM GYM GYM GYM GYM GYM GYM GYM GYM	Instructor Davis Davis Davis Davis Davis Davis Melvin Melvin Melvin Johnson Johnson Johnson	Term 2 3 3 3 3 2 2 2 3 3 3 2 2 3 3 3 3 3 3
139 RELM2010 140 RELM2020 141 RELM2030 142 RELM2040 143 RELM2010 144 RELM2020 145 RELM2030 146 RELM2050 148 RELM2050 148 RELM2050 153 SFMA1251 159 SFMA1251 159 SFMA1251	Sports Fitness Mgmt Intership Biomechanics of Pers Trng I Biomechanics Pers Trng II	3333333332233333				Ballauer Davis Davis Davis	222233332232233

Welding & Joining Technology \$500 Grant available! See page 4
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. Averag starting annual pay is \$30,000 per year and the average pay for an experienced technician is \$70,000 plus per year. Courses

st	ırm arti	equipment, no ing annual pav	me appliances, computer components, is \$30,000 per year and the average po	and iv for	hundreds an exper	of other productions	cts we use in our d in is \$70,000 plus	laily lives. Av ber vear. Co	erage urses
			als of welding and cutting processes for					F /	
		Course #	Course Name		Day	Time 1	<u>Location</u>	Instructor	<u>Term</u>
2	31	WELD1000	Intro to Welding Technology	4	MTWR	8-3	AC104	Eschmann	1
2	32	WELD1010	Oxyfuel Cutting	4	MTWR	8-3	AC104	Eschmann	1
		WELD1040	Flat Shielded Metal Arc Weld	4	MTWR	8-3	AC104	Eschmann	1
2	34	WELD1050	Horizon Shielded Metal ArcWeld	4	MTWR	8-3	AC104	Eschmann	1
2	35	WELD1060	Vert Shielded Metal Arc Weld	4	MTWR	8-3	AC104	Eschmann	1
2	36	WELD1070	Overhead Shield Metal Arc Weld	4	MTWR	8-3	AC104	Eschmann	1
2	37	WELD1090	Gas Metal Arc Welding	4	MTWR	8-3	AC104	Eschmann	1
2	38	WELD1110	Gas Tungsten Arc Welding	4	MTWR	8-3	AC104	Eschmann	1
2	39	WELD1152	Pipe Welding	4	MTWR	8-3	AC104	Eschmann	1
		WELD1153	Flux Cored Arc Welding	4	MTWR	8-3	AC104	Eschmann	1
3	29	WELD1050	Horizon Shielded Metal ArcWeld	4	MTWR	8-3	AC104	Eschmann	1
6	45	WELD1120	Preparation/Industrial Qualifi	4	MTWR	8-3	AC104	Eschmann	1
Ē	vei	ning	, , , , , , , , , , , , , , , , , , , ,						
2	41	WELD1000	Intro to Welding Technology	4	MW	5-10	AC104	Eschmann	1 '
		WELD1010	Oxyfuel Cutting	4	MW	5-10	AC104	Eschmann	1
2	43	WELD1040	Flat Shielded Metal Arc Weld	4	MW	5-10	AC104	Eschmann	1
		WELD1050	Horizon Shielded Metal ArcWeld	4	MW	5-10	AC104	Eschmann	1
2	45	WELD1060	Vert Shielded Metal Arc Weld	4	MW	5-10	AC104	Eschmann	1
		WELD1070	Overhead Shield Metal Arc Weld	4	MW	5-10	AC104	Eschmann	1
		WELD1090	Gas Metal Arc Welding	4	MW	5-10	AC104	Eschmann	1
		WELD1110	Gas Tungsten Arc Welding	4	MW	5-10	AC104	Eschmann	1
2	49	WELD1153	Flux Cored Arc Welding	4	MW	5-10	AC104	Eschmann	1
		WELD1000	Intro to Welding Technology	4	TR	5-10	AC104	Eschmann	2
		logy							_
_	DNI	Course #	Course Name	Цre	Day	Time	Location	Instructor	Term
2	1	BIOL2114	Anatomy and Physiology II	3	MW	9-10:30	GC134	Cowan	1
2	2	BIOL2114	Biology I	ွ	TR	9-10:15	GC134 GC134	Cowan	1
2			Didlogy i					COWall	
	J	RIOI 211/II	Anatomy and Dhysiology Lab II	3				Cowan	
		BIOL2114L	Anatomy and Physiology Lab II	1	MW	1-2:50	GC134	Cowan	1
	4	BIOL1111L	Anatomy and Physiology Lab II Biology I Lab					Cowan Cowan	1
	4 <b>1a</b> 1	BIOL1111L th	Biology I Lab	1	MW TR	1-2:50 1-2:50	GC134 GC134	Cowan	1
C	4 <b>1a</b> i RN	BIOL1111L th Course #	Biology I Lab  Course Name	1 1 <u>Hrs</u>	MW TR Day	1-2:50 1-2:50 Time	GC134 GC134 Location	Cowan Instructor	1 Term
<u>C</u>	4 <b>1a</b> 1 <u>RN</u> 8	BIOL1111L <b>th</b> <u>Course #</u> MATH1012	Biology I Lab  Course Name Foundations of Mathematics	1 1 <u>Hrs</u>	MW TR Day MTWR	1-2:50 1-2:50 Time 8:30-9:50	GC134 GC134 Location MH109	Cowan Instructor Taylor	1 Term
<u>C</u> 3	4 <b>1a</b> 1 <u>RN</u> 8 9	BIOL1111L th Course # MATH1012 MATH1111	Biology I Lab  Course Name Foundations of Mathematics College Algebra	1 1 <u>Hrs</u>	MW TR <u>Day</u> MTWR MWF	1-2:50 1-2:50 Time 8:30-9:50 11-11:50	GC134 GC134 Location MH109 MH109	Cowan  Instructor Taylor Taylor	1 Term
2 3 4	4 1a RN 8 9 0	BIOL1111L th Course # MATH1012 MATH1111 MATH1012	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics	1 1 Hrs 3 3 3	MW TR Day MTWR MWF MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30	GC134 GC134 Location MH109 MH109 MH109	Instructor Taylor Taylor Taylor Taylor	1 Term
2 3 4 4	4 1a RN 8 9 0 1	BIOL1111L th Course # MATH1012 MATH1111 MATH1012 MATH1012	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics	1 1 Hrs 3 3 3 3	MW TR Day MTWR MWF MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50	GC134 GC134 Location MH109 MH109 MH109 MH109	Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor	1 Term
2 3 4 4 4	4 RN 8 9 0 1 2	BIOL1111L th Course # MATH1012 MATH1111 MATH1012 MATH1012 MATH1012	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics	1 1 Hrs 3 3 3	MW TR Day MTWR MWF MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30	GC134 GC134 Location MH109 MH109 MH109	Instructor Taylor Taylor Taylor Taylor	1
23 3 4 4 4	4 1a RN 8 9 0 1 2	BIOL1111L  th  Course #  MATH1012  MATH1111  MATH1012  MATH1012  MATH1012  MIRCON MATH1012  MIRCON MATH1012	Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics	1 1 Hrs 3 3 3 3 3	MW TR Day MTWR MWF MTWR MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109	Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor	Term 2 1 3 3 2 2
23 34 44 4 6	4 1a 8 9 0 1 2 ver 07	BIOL1111L  th  Course #  MATH1012  MATH1111  MATH1012  MATH1012  MATH1012  MATH1012  MATH1111	Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra College Algebra	1 1 Hrs 3 3 3 3 3	MW TR Day MTWR MWF MTWR MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109	Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor	Term 2 1 3 3 2 1
23 34 44 66	4 RN 8 9 0 1 2 ver 07 32	BIOL1111L th Course # MATH1012 MATH1011 MATH1012 MATH1012 MATH1012 ming MATH1111 MATH1012	Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics	1 1 Hrs 3 3 3 3	MW TR Day MTWR MWF MTWR MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109	Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor	Term 2 1 3 3 2 2
2 3 4 4 4 6 6	4 RN 8 9 0 1 2 ver 07 32 nli	BIOL1111L th Course # MATH1012 MATH1111 MATH1012 MATH1012 MATH1012 MATH1012 ning MATH1111 MATH1012	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics	1 1 Hrs 3 3 3 3 3 3	MW TR Day MTWR MWF MTWR MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109	Cowan  Instructor Taylor Mdaayezwi	Term 2 1 3 3 2 1 1
233444 446665	4 RN 8 9 0 1 2 <b>ver</b> 07 32 <b>nli</b> 98	BIOL1111L th Course # MATH1012 MATH1111 MATH1012 MATH1012 MATH1012 ning MATH1111 MATH1012 nine MATH1012 ne MATH1012	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics	1 1 Hrs 3 3 3 3 3 3	MW TR Day MTWR MWF MTWR MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109	Cowan  Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Ndaayezwi Taylor	Term 2 1 3 3 2 1 1 1
233444 446665	4 RN 8 9 0 1 2 <b>ver</b> 07 32 <b>nli</b> 98	BIOL1111L th Course # MATH1012 MATH1111 MATH1012 MATH1012 MATH1012 MATH1012 ning MATH1111 MATH1012	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics	1 1 Hrs 3 3 3 3 3	MW TR Day MTWR MWF MTWR MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109	Cowan  Instructor Taylor Mdaayezwi	Term 2 1 3 3 2 1 1 1
23 34 44 66 56	4 RN 8 9 0 1 2 07 32 0 01 98 03	BIOL1111L th Course # MATH1012 MATH1111 MATH1012 MATH1012 MATH1012 ning MATH1111 MATH1012 nine MATH1012 ne MATH1012	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics	1 1 Hrs 3 3 3 3 3 3	MW TR  Day MTWR MWF MTWR MTWR MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109	Cowan  Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Ndaayezwi Taylor	Term 2 1 3 3 2 1 1 1
23 33 44 44 66 66 66 66	4 (1a) RN 8 9 0 1 2 (ver 07 32 ()nli 98 03	BIOL1111L th Course # MATH1012 MATH1111 MATH11012 MATH1012 MATH1012 MATH1012 ning MATH1011 MATH1012 ne MATH1111 MATH1012 MATH1111	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics	Hrs 3 3 3 3 3 3 3 3	MW TR  Day MTWR MWF MTWR MTWR MTWR MTWR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109	Cowan  Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Ndaayezwi Taylor	Term 2 1 3 3 2 1 1 1
2334444 44666 56	4 (1a) RN 8 9 0 1 2 (ver 07 32 ()nli 98 03	BIOL1111L th Course # MATH1012 MATH1111 MATH1012 MATH1012 MATH1012 MATH1012 MATH1111 MATH1012 ine MATH1012 ine MATH1012 /chology	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics College Algebra	Hrs 3 3 3 3 3 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1	MW TR  Day MTWR MWF MTWR MTWR MTWR MTWR MTWR TR	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50 6-7:15	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109 MH109 MH111	Cowan  Instructor Taylor Ndaayezwi Taylor Ndaayezwi	Term 2 1 3 3 2 1 1 1 1 1
2 3 3 4 4 4 4 6 6 6 6 7 7	4 1a 8 9 0 1 2 5 7 32 9 8 9 8 9 8 9 8 8 9 8 9 8 9 9 9 9 9 9	BIOL1111L th Course # MATH1012 MATH1012 MATH1012 MATH1012 MATH1012 MATH1012 MING MATH1111 MATH1012 MATH1012 MATH1012 MOTH1012 MOT	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics College Algebra Course Name Introductory Psychology	Hrs 3 3 3 3 3 3 3 4 Hrs	MW TR  Day MTWR MWF MTWR MTWR MTWR MTWR MTW	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50 6-7:15	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109 MH111	Cowan  Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Mdaayezwi Taylor Ndaayezwi Instructor Seay	Term 2 1 3 3 2 1 1 1 1 Term
23 33 44 44 66 66 56 FC 11	4	BIOL1111L th Course # MATH1012 MATH1011 MATH1011 MATH1012 MATH1012 MATH1012 MATH1012 ine MATH1012 MATH1011 MATH1011 /chology Course # PSYC1101	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics College Algebra Course Name	Hrs 3 3 3 3 3 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1	MW TR  Day MTWR MWF MTWR MTWR MTWR MTWR  MTW TR  Day MW	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50 6-7:15	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109 MH111	Cowan  Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Ndaayezwi Taylor Ndaayezwi Instructor	Term 2 1 3 3 2 1 1 1 1 Term 2
23 33 44 44 66 66 56 FC 11	4	BIOL1111L th Course # MATH1012 MATH1111 MATH1012 MATH1012 MATH1012 MATH1011 MATH1012 ine MATH1012 MATH1111 MATH1012 /chology Course # PSYC1101 PSYC1010	Biology I Lab  Course Name Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics Foundations of Mathematics College Algebra Foundations of Mathematics College Algebra Course Name Introductory Psychology	Hrs 3 3 3 3 3 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1	MW TR  Day MTWR MWF MTWR MTWR MTWR MTWR  MTW TR  Day MW	1-2:50 1-2:50 Time 8:30-9:50 11-11:50 3-4:30 8:30-9:50 3-4:30 5-5:50 6-7:15	GC134 GC134 Location MH109 MH109 MH109 MH109 MH109 MH109 MH111	Cowan  Instructor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Taylor Mdaayezwi Taylor Ndaayezwi Instructor Seay	Term 2 1 3 3 2 1 1 1 1 Term 2

3

PSYC1010

**Basic Psychology** 

#### WIOA

#### Workforce Innovation & Opportunity Act

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.

Scan the QR code for information and to apply.



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 Special **Services Coordinator, located** in room 200 of the Odom Center - Americus campus, or call 229-931-2595.



Seav

3

_						
English CRN Course # 45 ENGL1010 46 ENGL1101 590 ENGL1102	Course Name Fundamentals of English I Composition and Rhetoric Literature and Composition	Hrs Day 3 TR 3 MW 3 TR	Time 2-3:15 9:30-10:45 10-11:15	Location MH102 MH110 MH110	Instructor Hughey Stravelakis Stravelakis	
Online 44 ENGL1010 47 ENGL1101 591 ENGL1101 593 ENGL1010 594 ENGL1102 596 ENGL2130	Fundamentals of English I Composition and Rhetoric Composition and Rhetoric Fundamentals of English I Literature and Composition American Literature	3 3 3 3 3 3			Hughey Godwin Stravelakis Hughey Stravelakis Godwin	1 1 1
Online	<u>Course Name</u> Introduction to Computers Introduction to Computers	Hrs Day 3 MW 3 MW	Time 10-12 4-6	Location HAYNES124 HAYNES124	Instructor Smith Smith	<u>Term</u> 1 1
General Edu CRN Course # Online		Hrs Day	<u>Time</u>	<u>Location</u>	Instructor	<u>Term</u>
592 ARTS1101 18 EMPL1000 595 HIST2112 597 HUMN1101 604 MUSC1101	Art Appreciation Interpersonal RelatProf Dev U.S. History II Introduction to Humanities Music Appreciation	3 2 3 3 3			Bailey Staff McGhee Laughlin Laughlin	1 3 1 1

THE SOUTH GEORGIA **TECHNICAL COLLEGE** Foundation's TECHFORCE ANNUAL **FUND DRIVE** September 16<sup>th</sup>-27<sup>th</sup>

# SOUTH GEORGI

# NEW EMPLOYEES AND PROMOTIONS

#### **Dean of Adult Education**

Tracy Israel



Tracy Israel of Smithville, GA, has been named Dean of Adult Education at South Georgia Technical College. She previously served as the Adult **Education Career** Services Specialist.

Israel has a Master of Arts in Reading and a Bachelor of Science in Early Childhood Education from Georgia Southwestern State University. She has been working in the SGTC Adult Education Department since March 2015. She began working at SGTC as an Adult Education GED Instructor and then transitioned into the Career Services Specialist position.

Israel is married to Charles Israel and they have three grown children, Trevor, Chance, and Delanie Michas. They also have five grandchildren.

#### Ray S. Johnson Assistant Men's Basketball Coach



Ray S. Johnson has been named as the new assistant coach for the SGTC men's intercollegiate basketball team for the 2024-2025 season

He also will teach in the SGTC Sports &

Fitness Management academic program.

Johnson has served as a men's basketball assistant coach at Tuskegee University in Tuskegee, AL, where he concentrated on Player Development/Strength and Conditioning and defense.

Prior to joining Tuskegee University, Johnson also served as an assistant men's basketball coach with Columbus State University in Columbus, GA and at Hawaii Pacific University in Honolulu, HI.

He is retired from the US Army.

#### Jeffery Roberts **Technical Support Specialist**



Jeffery Roberts of Leslie has been hired as a full-time technical support specialist for South Georgia Technical College.

Roberts is a South Georgia Technical College graduate

with a diploma in Computer Networking and Marketing Management. He also attended Georgia Southwestern State University concentrating in a Bachelor of Science in Computer Information Technology. He has worked as a Certified Help Desk professional, a computer lab assistant, finance manager/ sales official and as a tax Preparer.

He has experience or skills in desktop support, software troubleshooting, technical support, computer networking, network support, troubleshooting, Microsoft Windows, VPN, LAN, VoIP, and remote access software in addition to other skills.

#### Jon Stravelakis **English Instructor**



Jon Stravelakis of Columbus, GA has been hired as a full-time English Instructor for South Georgia Technical College.

Stravelakis earned a **Bachelor of Science** in English Education

from the University of Georgia in Athens, GA, and a Master of Education in English **Education from Georgia State University** in Atlanta. He taught English at Columbus Technical College from 2008 until now.

He also has teaching experience at Georgia Military College in Columbus. He is a 2013 Tim Justice Award of Excellence in Technical Education, Instructor of the Year, for the School of General Studies.

Stravelakis also was a Rick Perkins and Tim Justice Award Finalist in 2018.

#### Lisa Truitt Adult Education Career Services Specialist



Lisa Truitt of Americus has been named as the new Adult Education Career Services Specialist at South Georgia Technical College.

Truitt has been serving as the SGTC

HSE Chief Examiner for the past seven years.

Prior to joining South Georgia Technical College's Adult Education department, Truitt worked at Macon County High School for 19 years as the principal's administrative assistant and school bookkeeper. She holds a Bachelor of Arts in Business Administration from Georgia Southwestern State University and an Associate of Arts degree in Music from Gordon Junior College.

Truitt and her husband, Michael, have two grown children, Jason & Lauren. They also have five grandchildren.

# SGTC'S ANDREW DANIEL WINS GOLD MEDAL IN NATIONAL SKILLSUSA AVIATION MAINTENANCE TECHNOLOGY COMPETITION



South Georgia Technical College (SGTC) Aviation Maintenance Technology's Andrew Daniel of Thomaston, GA; captured the Gold Medal and became the best postsecondary Aviation Maintenance Technology student at the National SkillsUSA competition in Atlanta, GA recently.

South Georgia Technical College President Dr. John Watford was on hand at the medal ceremony to congratulate Daniel and his instructor Victoria Herron on their accomplishment. "South Georgia Technical College has a rich aviation history. We believed we were one of the top aviation maintenance schools in the nation, and now Andrew Daniel and his instructors have proved that hypothesis," said Dr. Watford. "I am thrilled for Andrew and Victoria Herron and his other aviation maintenance instructors. This is a national championship in aviation maintenance for South Georgia Technical College.

"SkillsUSA is where the best of the best compete. Everyone competing is already a winner but Andrew Daniel has now captured the gold medal and he is the number one aviation maintenance student in the nation. We are extremely proud of him and his instructors."

The instructors of the gold medal winning national championship student include: Aviation Maintenance's Lead Instructor Victoria Herron, Charles Christmas, Paul Pearson, David Grant and Robert Sturgeon.

"We could not be prouder of Andrew Daniel and how well he represented the South Georgia Technical College Aviation Maintenance Program," said SGTC's Victoria Herron. "Drew (Andrew) is a motivated

young man who has great potential. He will be a good addition for any company needing airframe and powerplant mechanics."

Daniel was chosen to represent South Georgia Technical College and the state of Georgia at the national competition after winning gold at the state-level competition earlier this year. He captured the Georgia Gold medal in 2023 and 2024 to earn the right to compete at the SkillsUSA Nationals in back to back years. He walked away with the top prize in 2024.

Camden Kupres of the Tennessee College of Applied Science in Morristown, TN, was the silver medal winner in the Aviation Maintenance Technology competition and Steven Gautsch of Penn College of Technology in Williamsport, PA was the bronze medal winner in the postsecondary competition.

Daniel and the best of the best from different states around the country were tasked with performing 12 tasks that represent the types of maintenance they will handle in the aviation maintenance industry.

The contest scope is consistent with the airframe and power plant mechanics certification guide, which is published by the Federal Aviation Administration (FAA) and is used as a teaching guide for Aviation Maintenance Technology classes.



Daniel became the second SGTC aviation student to be named a national champion in the past six years. Bailey Mills won the first gold medal for the SGTC Aviation Maintenance Technology Program in 2018.

In addition to Andrew Daniel, SGTC had another student competing at the SkillsUSA National competition. Blake Archer of Palm Harbor, FL captured the gold medal in the SkillsUSA Georgia Competition and earned the right to compete at the national level in the Precision Machining and Manufacturing competition in Atlanta.

"We are very proud of both of these students," said South Georgia Technical College President Dr. John Watford. "To be nominated and qualify to represent the college as one of the best from South Georgia Technical College is an honor. To be singled out further with a gold, silver or bronze medal in Georgia and/or the nation is outstanding."

SkillsUSA is a partnership of students, teachers and industry working together to ensure America has a skilled workforce. SkillsUSA serves middle-school, high-school and college/postsecondary students preparing for careers in trade, technical, and skills service (including health) occupations. Hundreds of students participate in SkillsUSA local, regional and state-wide competitions. Only the first-place winners from each event advance to the national competition.

In addition to the program-specific skills competitions, students are also encouraged to attend leadership building seminars that will help them be better prepared to enter the workforce.

SkillsUSA is another way South Georgia Technical College students prepare for success in the workplace. "The SkillsUSA competition awards validate the hands-on technical education that South Georgia Technical College provides," said SGTC President Dr. John Watford. "We are preparing individuals for the workforce. We appreciate the time and effort these students have dedicated to their projects and also the guidance and support provided by the instructors to prepare them for this competition."

# **Crisp County Center**

#### CREDIT CLASSES SGTC CORDELE

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

CRN Course #	Course Name	Hr	s <u>bay</u>	<u>iime</u>	Location	<u>instructor</u>	<u>rerm</u>	
325 ACCT1100	Financial Accounting I	4	MTWR	10-11:30	CORDB12	Hamilton	1	
357 ACCT2145	Personal Finance	3	MT	12-1	CORDB12	Hamilton	1	
367 ACCT1100	Financial Accounting	4	MW	5-7	CORDB12	Hamilton	1	
Online	· ·							
327 ACCT1125	Individual Tax Accounting	3				Hamilton	1	
359 ACCT2100	Accounting Internship I	4				Hamilton	1	
360 ACCT2105	Accounting Internship II	8				Hamilton	1	
	Financial Accounting I	4				Hamilton	1	

**Air Conditioning Technology \$500 Grant available! See page 4**Air Conditioning Technology prepares you for a great career in the HVACR field. HVACR (<u>Heating, Ventilation, Air</u>
Conditioning, and <u>Refrigeration</u>) 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 # 533 AIRC1070 642 AIRC1080	Course Name Gas Heat Heat Pumps and Related Systems	4	MW MW	<u>Time</u> 4:30-6:30 4:30-6:30	Location CORDC14 CORDC14	Instructor Enfinger Enfinger	<u>Term</u> 1 1
Evening 527 AIRC1020 528 AIRC1030 525 AIRC1005 526 AIRC1010 529 AIRC1050	Refrigeration Syst Components HVACR Electrical Fundamentals Refrigeration Fundamentals RefrigeratioPrinciple Practice HVACR ELCT Components Control	4 4 4 4	MW MW MW MW	5-7 5-7 5-7 5-7 5-7	CORDC14 CORDC14 CORDC14 CORDC14	Enfinger Enfinger Enfinger Enfinger	1 1 1 1
530 AIRC1060 531 AIRC1090	Air Cond System Appl & Install Troubleshooting Air Cond Syst	4	MW MW	5-7 5-7	CORDC14 CORDC14	Enfinger Enfinger	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 electr	опи рие тапахетени.						
CRN Course #	Course Name	Hrs	s Day	<u>Time</u>	<u>Location</u>	Instructor	<u>Term</u>
415 BUSN1400	Word Processing Applications	4	MTW	10:30-12	CORDB16	Turner	1
416 BUSN1410	Spreadsheet Concepts and Appli	4	MTW	9-10:30	CORDB16	Turner	1
419 BUSN1430	Desktop Publ Presentation Appl	4	MW	1-2:30	CORDB16	Turner	1
425 BUSN2240	Busn Admin Assistant Intern 1	4				Jolly	1
426 BUSN2250	Busn Admin Assistant Intern II	6				Jolly	1
361 BUSN1210	Electronic Calculators	2	MTW	1-2:30	CORDB12	Hamilton	1
Online							
411 BUSN1100	Introduction to Keyboarding	3				Turner	2
412 BUSN1100	Introduction to Keyboarding	3				Turner	3
413 BUSN1190	Digital Technologies in Bus	2				Jolly	1
414 BUSN1210	Electronic Calculators	2				Waldrip	1
418 BUSN1440	Document Production	4				Turner	1
420 BUSN1240	Office Procedures	3				Waldrip	1
424 BUSN2210	Applied Office Procedures	3				Jolly	1

#### Commercial Truck Driving \$1000 Grant available! See page 4

 $The Commercial \ Truck\ Driving\ certificate\ program\ provides\ basic\ training\ in\ the\ principles\ and\ skills\ of\ commercial\ truck\ operations.$ 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 Georgia CDL Skills exam.

CRN Course #	Course Name	Hrs	<u>Day</u>	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>
572 CTDL1010	Fundamentals of Comm Driving	3	MTWR	8-3	TD107	Hughes	2
573 CTDL1021	Combination Vehicle Basic Op	3	MTWR	8-3	TD107	Hughes	2
574 CTDL1031	Combination Vehicle Advanced	3	MTWR	8-3	TD107	Hughes	2
575 CTDL1010	Fundamentals of Comm Driving	3	MTWR	8-3	TD107	Hughes	3
576 CTDL1021	Combination Vehicle Basic Op	3	MTWR	8-3	TD107	Hughes	3
577 CTDL1031	Combination Vehicle Advanced	3	MTWR	8-3	TD107	Hughes	3

#### Computer Information Systems \$500 Grant available! See page 4

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 oraduate from the CIS program could expect starting pay from \$35.000 to \$45.000\*.

Services. A graauate	services. A graduate from the C18 program could expect starting pay from \$35,000 to \$45,000^.								
CRN Course #	Course Name	Hrs	Day	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>		
582 CIST1130	Operating Systems Concepts	3	TR	9-11	CORDB13	Prince	1		
584 CIST1401	Computer Networking Fundament	4	MW	9-11	CORDB13	Prince	1		
585 CIST2411	Microsoft Client	4	MW	2-4	CORDB13	Prince	1		
586 CIST2413	Microsoft Server Networking	4	TR	2-4	CORDB13	Prince	1		
Evening	9								
583 CIST2130	Desktop Support Concepts	4	MT	5-7	CORDB13	Prince	1		
Online									
580 CIST1001	Computer Concepts	4				Prince	2		
581 CIST1001	Computer Concepts	4				Prince	3		
589 CIST1601	Information Security Fund	3				Greenberg	1		
	•					·			

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

#### 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.

#### REDIT CLASSES SGTC CORDELE

#### Criminal Justice Technology \$500 Grant available! See page 4

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.

CRN Course #	Course Name	Hrs	Day	<u>Time</u>	Location	Instructor	Term
455 CRJU1010	Intro to Criminal Justice	3	MTWR	10-11:15	CORDB19	Bishop	1
456 CRJU1030	Corrections	3	MTWR	9:50-11	CORDB19	Bishop	1
457 CRJU1040	Principles of Law Enforcement	3	MTWR	9:50-11	CORDB19	Bishop	1
458 CRJU1062	Methods of Crim Investigation	3	MTWR	11:30-12:30	CORDB19	Bishop	1
463 CRJU2050	Criminal Procedure	3	MTWR	2-3	CORDB19	Bishop	3
464 CRJU1075	Report Writing	3	MTWR	4-5	CORDB19	Bishop	2
Online							
459 CRJU1021	Private Security	3	MTWR			Bishop	1
460 CRJU1400	Ethic Cultural Persp-Crim Just	3	MTWR			Bishop	1
461 CRJU1043	Probation and Parole	3	MTWR			Bishop	3
462 CRJU1068	Criminal Law for Criminal Just	3	MTWR			Bishop	3
465 CRJU2060	Criminology	3	MTWR			Bishop	2
466 CRJU2090	Criminal Justice Practicum	3	MTWR			Bishop	2
	•						

#### **Culinary Arts**

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

<u>CRN</u>	Course #	Course Name	Hrs	Day	<u>Time</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>
362	CUUL1000	Fundamentals of Culinary Arts	4	MTWR	8-12:30	CORDC50	Davis	1
363	CUUL1110	Culinary Safety and Sanitation	2	MTWR	8-12:30	CORDC50	Davis	1
364	CUUL1120	Principles of Cooking	6	MTWR	8-12:30	CORDC50	Davis	1
365	CUUL1320	Garde Manger	4	TW	1-4	CORDC50	Davis	1
366	CUUL1129	Fund/Restaurant Operations	4	M	1-4	CORDC50	Davis	1
367	CUUL1370	CulinaryNutrition Menu Develop	3	T	1-4	CORDC50	Davis	1
368	CUUL2130	Culinary Practicum Leadership	6	MTWRF	8-12:30	CORDC50	Davis	1
639	CUUL1220	Baking Principles .	5	MTWR	8-12:30	CORDC50	Davis	1
640	CUUL2190	Principles of Culinary Leaders	3	MTWR	8-12	CORDC50	Davis	1
641	CUUL2140	AdvBaking&InternationalCuisine	6	MTWR	8-12	CORDC50	Davis	1
Evei	ning	· ·						
636	CUUL1000	Fundamentals of Culinary Arts	4	MTW	5-8	CORDC50	Davis	1
637	CUUL1110	Culinary Safety and Sanitation	2	MTW	5-8	CORDC50	Davis	1
638	CUUL1120	Principles of Cooking	6	MTW	5-8	CORDC50	Davis	1
East	dy Childh	and Caro and Education		¢=00 C	want availab	blat Caa mana	4	

#### inildhood Care and Education \$500 Grant available! See page 4

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

CRN Course #	Course Name	Hrs	Day	<u>Time</u>	<u>Location</u>	Instructor	Term
297 ECCE1113	Creative Activities for Child	3			CORDD06	Hudson	3
295 ECCE1101	Introduction to ECCE	3	TR	9-11	CORDD06	Hudson	1
303 ECCE1121	EarlyChildhoodCare Ed Practicu	3	MTWRF	8-10	CORDD06	Hudson	1
304 ECCE2245	ECCE Internship I	6	MTWRF	8-12	CORDD06	Hudson	1
306 ECCE2246	ECCE Internship II	6	MTWRF	12-3	CORDD06	Hudson	1
Evening	•						
301 ECCE2320	Program Admin Facility Manage	3	TR	5-7	CORDD06	Hudson	1
Online	, ,						
296 ECCE1112	Curriculum and Assessment	3			CORDD06	Hudson	2

#### Electrical Systems Technology \$500 Grant available! See page 4

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

CRN Course #	Course Name	Hrs	Day -	<u>Time</u>	<u>Location</u>	Instructor	Term
394 ELTR1060	ELCTPrints, Schematics, Symb	2	MW	8:30-12	CORDC12	Sheppard	1
395 ELTR1270	Nat ELCT Code Industrial Appl	4	TR	8:30-12	CORDC12	Sheppard	1
396 ELTR1205	Residential Wiring I	3	MW	8:30-12	CORDC12	Sheppard	1
397 ELTR1080	Commercial Wiring I	4	TR	8:30-12	CORDC12	Sheppard	1
398 ELTR1220	Industrial PLC's	4	MW	8:30-12	CORDC12	Sheppard	1
401 ELTR1180	Electrical Controls	4	TR	8:30-12	CORDC12	Sheppard	1
409 ELTR1260	Transformers	3	MTWR	8:30-12	CORDC12	Sheppard	1
Evening							
402 ELTR1060	ELCTPrints, Schematics, Symb	2	MW	5-7	CORDC12	Sheppard	1
404 ELTR1270	Nat ELCT Code Industrial Appl	4	MW	5-7	CORDC12	Sheppard	1
406 ELTR1220	Industrial PLC's	4	MW	5-7	CORDC12	Sheppard	1
407 ELTR1250	Diagnostic Troubleshooting	2	MW	5-7	CORDC12	Sheppard	1
408 ELTR1260	Transformers	3	MW	5-7	CORDC12	Sheppard	1
635 ELTR1080	Commercial Wiring I	4	MW	5-7	CORDC12	Sheppard	1
Online	3						
399 ELTR1010	Direct Current Fundamentals	3				Sheppard	1
400 ELTR1020	Alternating Current Fundamenta	3				Sheppard	1
532 IDFC1007	Industrial Safety Procedures	2				Enfinger	1
						0	

#### Emergency Medical Technician \$500 Grant available! See page 4

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

CRN Course #	Course Name	Hrs Day	<u>Time</u>	Location	Instructor	Term
646 EMSP1510		3 R	8-4	CORDD5	Walls	1
647 EMSP1520	Adv Patient Care for AEMT	3 R	8-4	CORDD5	Walls	1

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

#### Student Info on the Web: TO CHECK EMAIL

- · 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 (Lmmddvvvv!) 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."

#### REDIT CLASSES SGTC CORDELE

Emergency Medical Technician (continued)								
CRN Course #	Course Name	Hrs Day 1 R	Time 8-4	<u>Location</u>	Instructor			
648 EMSP1530	Clinical Applications for AEMT	1 R	8-4	CORDD5	Walls			
649 FMSP1540	Clinical & Practical Ann/AFMT	3 R	8-4	CORDD5	Walls			

Medical Assisting \$500 Grant available! See page 4

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

CRN Course #	Course Name	Hrs	Day	Time	<b>Location</b>	<u>Instructor</u>	<u>Term</u>
386 MAST1080	Medical Assisting Skills I	4	M W	8:30-12:30 11-12:30	CORDD03	Cowan	1
387 MAST1030	Pharmacology in the Med Office	4	W	8:30-11	CORDD03	Cowan	1
389 ALHS1090 392 MAST1180	MedTerm/Allied Health Sciences Medical Assisting Seminar	2	F	9-10	CORDD03	Cowan Cowan	1
391 MAST1170	Medical Assisting Externship	4	MTWR	8-5		Cowan	ī
674 ALHS1040 675 ALHS1090	Intro to Healthcare MedTerm/Allied Health Sciences	3	T R	8:30-11:30 8:30-11:00	CORDD03 CORDD03	Cowan Cowan	1
Evening	Medicinity Amed Health Sciences	_	IX.	0.50-11.00	CONDDOS	Cowan	-
384 ALHS1011	Structure Function Human Body	5	MW	5:30-7:30	CORDD03	Ingram	1
Online 393 MAST1120	Human Diseases	3				Cowan	1
665 ALHS1060	DietNutrition for AHS	3				Chappell	1
380 MAST1060	Medical Office Procedures	4				Smith	1
Nail Tech							

The Nail Technician program is a sequence of courses that prepares students for careers in the field of Nail Technician. Learning opportunities develop academic and professional knowledge and skills required for job acquisition, retention, and advancement. The program emphasizes specialized training in safety, sanitation, state laws, rules, and regulations, nail diseases and disorders, skin and nail care, and work ethics. The curriculum meets state licensing requirements of the State Board of Cosmetology. Program graduates receive a Nail Technician certificate and are employable as a Nail Technician.

CRN Course #	Course Name	Hr	s Day	<u>Time</u>	Location	Instructor	Term
608 COSM1000	Intro to Cosmetology Theory	4	M	8:30-11:30	CORDB10	Edge	1
609 COSM1070	Nail Care Advanced Techniques	3	M	8:30-11:30	CORDB10	Edge	1
610 COSM1120	Salon Management	3	M	8:30-11:30	CORDB10	Edge	1
611 COSM1180	Nail Care I	3	MTR	8:30-11	CORDB10	Edge	1
612 COSM1190	Nail Care II	3	MTR	8:30-1:30	CORDB10	Edge	1
613 COSM1200	Adv Nail Practicum II	3	TR	8:30-1:30	CORDB10	Edge	1
613 COSM1200	Adv Nail Practicum II	3	W	8:30-11:30	CORDB10	Edge	1

#### Nurse Aide \$500 Grant available! See page 4

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 Day	<u>Time</u>	<b>Location</b>	<u>Instructor</u>	<u>Term</u>
371 NAST1100	Nurse Aide Fundamentals	6 WŔF	11:30-1:20	CORDB17	Chappell	1

Phlebotomy Technician \$500 Grant available! See page 4

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.

тилини питин инилоту, инилотичи ил типолоху, устринелите, ини стилен ртислес.										
CRN Course #	Course Name	Hrs Day	<u>Timê</u>	<u>Location</u>	<u>Instructor</u>	<u>Term</u>				
385 PHLT1030	Introduction to Venipuncture	3 S	8-12	CORDD03	Brown	1				
390 PHLT1050	Clinical Practice	5 MTWI	R 7-3:30		Cowan	1				

#### Practical Nursing \$500 Grant available! See page 4

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.

CKN Cour	se #	Course Name	Hrs	<u>bay</u>	<u>iime</u>	Location	Instructor	<u>rerm</u>
655 PNS0	G1600	Intro Phar & Clinical Calculat	3	MTWR	8-3	CORDD01	Patrick	1
655 PNS0	G1600	Intro Phar & Clinical Calculat	3	F	8-12	CORDD01	Patrick	1
656 PNS0	G1605	Fundamentals	3	MTWR	8-3	CORDD01	Patrick	1
656 PNS0	G1605	Fundamentals	3	F	8-12	CORDD01	Patrick	1
657 PNS0	G1610	Adult Health Nursing I	6	MTWR	8-3	CORDD01	Patrick	1
657 PNS0	G1610	Adult Health Nursing I	6	F	8-12	CORDD01	Patrick	1

#### Welding and Joining Technology \$500 Grant available! See page 4

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>	<u>Location</u>	Instructor	<u>Term</u>		
429	WELD1030	Blueprint Read/Welding Tech	4	MTWR	8-3	CORDC24	Aldridge	1		
427	WELD1000	Intro to Welding Technology	4	MTWR	8-3	CORDC24	Aldridge	1		
428	WELD1010	Oxyfuel Cutting	4	MTWR	8-3	CORDC24	Aldridge	1		
430	WELD1040	Flat Shielded Metal Arc Weld	4	MTWR	8-3	CORDC24	Aldridge	1		
431	WELD1050	Horizon Shielded Metal ArcWeld	4	MTWR	8-3	CORDC24	Aldridge	1		
432	WELD1060	Vert Shielded Metal Arc Weld	4	MTWR	8-3	CORDC24	Aldridge	1		
433	WELD1070	Overhead Shield Metal Arc Weld	4	MTWR	8-3	CORDC24	Aldridge	1		
434	WELD1090	Gas Metal Arc Welding	4	MTWR	8-3	CORDC24	Aldridge	1		
435	WELD1110	Gas Tungsten Arc Welding	4	MTWR	8-3	CORDC24	Aldridge	1		
436	WELD1120	Preparation/Industrial Qualifi	4	MTWR	8-3	CORDC24	Aldridge	1		
437	WELD1151	Fabrication Processes	3	MTWR	8-3	CORDC24	Aldridge	1		
438	WELD1152	Pipe Welding	4	MTWR	8-3	CORDC24	Aldridge	1		
439	WELD1153	Flux Cored Arc Welding	4	MTWR	8-3	CORDC24	Aldridge	1		

Term: 1 = Full , 2 = First Half, 3 = Second Half



Term

#### **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

- 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

#### ASSIES SGTC CORDELE

				)			
440 WELD1330	Course Name Metal Welding & Cutting Tech	Hrs 2	<u>Day</u> MTWR	<u>Time</u> 8-3	Location CORDC24	<u>Instructor</u> Aldridge	Term 1
443 WELD1030 441 WELD1000 442 WELD1010 444 WELD1040 445 WELD1050 446 WELD1060 447 WELD1070 448 WELD1090 449 WELD1110 450 WELD1120 451 WELD1151 452 WELD1153 454 WELD1330	Blueprint Read/Welding Tech Intro to Welding Technology Oxyfuel Cutting Flat Shielded Metal Arc Weld Horizon Shielded Metal Arc Weld Vert Shielded Metal Arc Weld Overhead Shield Metal Arc Weld Gas Metal Arc Welding Gas Tungsten Arc Welding Preparation/Industrial Qualifi Fabrication Processes Pipe Welding Flux Cored Arc Welding Metal Welding & Cutting Tech	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MW MW MW MW MW MW MW MW MW MW MW MW MW M	55555555555555555555555555555555555555	CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24 CORDC24	Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge Aldridge	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
English  CRN Course # 32 ENGL1101 33 ENGL1102 35 ENGL2130 36 ENGL1010	Course Name Composition and Rhetoric Literature and Composition American Literature Fundamentals of English I	Hrs 3 3 3 3	Day TWR TWR MW MW	Time 10-11:15 10-11:15 8:15-9:30 1-2:15	Location CORDD4 CORDD4 CORDD4 CORDD4	Instructor Day-Duncar Day-Duncar Day-Duncar Day-Duncar	13 11
34 ENGL1101	Composition and Rhetoric	3	T	5-6:45	CORDD4	Day-Duncar	1
37 ENGL1102	Literature and Composition	3				Day-Duncar	1
CRN Course # 579 COMP1000 Online 643 COMP1000	Course Name Introduction to Computers Introduction to Computers	3	<u>Day</u> MW	<u>Time</u> 11:15-12:45	Location CORDB13	Instructor Prince Waldrip	Term 1 2 3
	introduction to Computers	3				waldrip	3
CRN Course # 26 MATH1012 28 MATH1111 29 MATH1111 30 MATH1103 31 MATH1103	Course Name Foundations of Mathematics College Algebra College Algebra Quantitative Skills Reasoning Quantitative Skills Reasoning	Hrs 3 3 3 3 3	Day MW MTW MW MW MW	Time 8:30-9:45 9:55-11:15 2-3:30 11:30-1 4:30-6	Location CORDD2 CORDD2 CORDD2 CORDD2 CORDD2 CORDD2	Instructor Leggett Leggett Leggett Leggett Leggett	Term 1 1 1 1 1
27 MATH1012 601 MATH1103	Foundations of Mathematics Quantitative Skills Reasoning	3				Leggett Ndaayezwi	1
Psychology CRN Course #	Course Name	Hrs	Dav	Time	Location	Instructor	Term
<b>Evening</b> 378 PSYC1010 379 PSYC1101	Basic Psychology Introductory Psychology	3	TR TR	5:30-7:45 5:30-7:45	CORDDO8 CORDDO8	Dukes Dukes	2 3
376 PSYC1010 377 PSYC1101	Basic Psychology Introductory Psychology	3				Dukes Dukes	1
		Цm	Day	Timo	Location	Inctruoter	Torm
Online	·		<u>ναγ</u>	<u>ımıc</u>	Lucation		Term
369 EMPL1000 370 EMPL1000 605 SOCI1101 606 SOCI1101	Interpersonal RelatProf Dev Interpersonal RelatProf Dev Introduction to Sociology Introduction to Sociology	2 2 3 3				Hamilton Staff Haugabrook Laughlin	1 3 1 1
	CRN Course # 440 WELD1330 Evening 443 WELD1030 441 WELD1000 444 WELD1010 444 WELD1040 445 WELD1050 446 WELD1106 447 WELD1060 447 WELD1070 448 WELD11090 449 WELD1110 450 WELD11151 452 WELD1152 453 WELD1152 453 WELD1153 454 WELD1330 English CRN Course # 32 ENGL1101 33 ENGL1102 35 ENGL2130 36 ENGL1101  GENE COURSE # 37 ENGL1102  General Cor CRN Course # 579 COMP1000 644 COMP1000 644 COMP1000 Math CRN Course # 26 MATH1111 30 MATH1111 30 MATH1111 31 MATH11103 Online 27 MATH1111 30 MATH11103 Psychology CRN Course # Evening 378 PSYC1010 379 PSYC1101 General Edit CRN Course # Evening 378 PSYC1010 379 PSYC1101 General Edit CRN Course # 649 EMPL1000 370 EMPL1000 605 SOCI1101	CRN Course # 440 WELD1030  444 WELD1001  444 WELD1040  445 WELD1060  446 WELD1060  447 WELD1070  448 WELD11070  448 WELD11070  449 WELD11101  450 WELD1120  For include the standard of the st	CRN Course # 440 WELD1330         Course Name Metal Welding & Cutting Tech         Hrs           Evening         443 WELD1030         Blueprint Read/Welding Tech Intro to Welding Technology         441 WELD1000         442 WELD1010         442 WELD1010         444 WELD1040         445 WELD1050         444 WELD1050         444 WELD1050         444 WELD1050         445 WELD1050         445 WELD1060         447 WELD1070         448 WELD1070         448 WELD1070         448 WELD1070         448 WELD1070         448 WELD1070         449 WELD1110         450 WELD1120         449 WELD1110         450 WELD1120         451 WELD1151         451 WELD1151         452 WELD1152         452 WELD1152         452 WELD1152         452 WELD1152         452 WELD1152         452 WELD1152         453 WELD1153         454 WELD1330         454 WELD1624 </td <td>CRN Course # 440 WELD1330         Course Metal Welding &amp; Cutting Tech         Hrs Day           440 WELD10330         Blueprint Read/Welding Tech         4 MW           441 WELD1000         Intro to Welding Technology         4 MW           441 WELD1010         Oxyfuel Cutting         4 MW           444 WELD1050         Horizon Shielded Metal Arc Weld         4 MW           445 WELD1050         Vert Shielded Metal Arc Weld         4 MW           446 WELD1070         Overhead Shield Metal Arc Weld         4 MW           447 WELD1090         Gas Metal Arc Welding         4 MW           449 WELD1109         Gas Metal Arc Welding         4 MW           450 WELD1151         Fabrication Processes         3 MW           450 WELD1152         Pipe Peylading         4 MW           451 WELD1153         Flux Cored Arc Welding         4 MW           453 WELD1153         Pipe Welding         4 MW           453 WELD1153         Pipe Welding         4 MW           453 WELD1153         Pipe Course Mane         Hrs Day           2 ENGL1101         Composition and Rhetoric         3 TWR           35 ENGL2130         American Literature         3 MW           46 ENGL1101         Composition and Rhetoric         3 TWR           579</td> <td>### A WELD1330   Metal Welding &amp; Cutting Tech   2   MTWR   8-3   ### WELD1000   Intro to Welding Technology   4   MW   5-9   ### WELD10100   Flat Shielded Metal Arc Weld   4   MW   5-9   ### WELD1040   Flat Shielded Metal Arc Weld   4   MW   5-9   ### WELD1050   Horizon Shielded Metal Arc Weld   4   MW   5-9   ### WELD1060   Vert Shielded Metal Arc Weld   4   MW   5-9   ### WELD1070   Overhead Shield Metal Arc Weld   4   MW   5-9   ### WELD1070   Overhead Shield Metal Arc Weld   4   MW   5-9   ### WELD1070   Overhead Shield Metal Arc Weld   4   MW   5-9   ### WELD11070   Overhead Shield Metal Arc Weld   4   MW   5-9   ### WELD1110   Gas Metal Arc Welding   4   MW   5-9   ### WELD1110   Gas Tungsten Arc Welding   4   MW   5-9   ### WELD1110   Fabrication Processes   3   MW   5-9   ### WELD1151   Fabrication Processes   3   MW   5-9   ### WELD1152   Pipe Welding   4   MW   5-9   ### WELD1153   Flux Cored Arc Welding   4   MW   5-9   ### WELD1330   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   MW   5-9   ### WELD1331   Metal Welding &amp; Cutting Tech   MW   5-9   ### WELD133</td> <td>  Course Name</td> <td>  Instructor</td>	CRN Course # 440 WELD1330         Course Metal Welding & Cutting Tech         Hrs Day           440 WELD10330         Blueprint Read/Welding Tech         4 MW           441 WELD1000         Intro to Welding Technology         4 MW           441 WELD1010         Oxyfuel Cutting         4 MW           444 WELD1050         Horizon Shielded Metal Arc Weld         4 MW           445 WELD1050         Vert Shielded Metal Arc Weld         4 MW           446 WELD1070         Overhead Shield Metal Arc Weld         4 MW           447 WELD1090         Gas Metal Arc Welding         4 MW           449 WELD1109         Gas Metal Arc Welding         4 MW           450 WELD1151         Fabrication Processes         3 MW           450 WELD1152         Pipe Peylading         4 MW           451 WELD1153         Flux Cored Arc Welding         4 MW           453 WELD1153         Pipe Welding         4 MW           453 WELD1153         Pipe Welding         4 MW           453 WELD1153         Pipe Course Mane         Hrs Day           2 ENGL1101         Composition and Rhetoric         3 TWR           35 ENGL2130         American Literature         3 MW           46 ENGL1101         Composition and Rhetoric         3 TWR           579	### A WELD1330   Metal Welding & Cutting Tech   2   MTWR   8-3   ### WELD1000   Intro to Welding Technology   4   MW   5-9   ### WELD10100   Flat Shielded Metal Arc Weld   4   MW   5-9   ### WELD1040   Flat Shielded Metal Arc Weld   4   MW   5-9   ### WELD1050   Horizon Shielded Metal Arc Weld   4   MW   5-9   ### WELD1060   Vert Shielded Metal Arc Weld   4   MW   5-9   ### WELD1070   Overhead Shield Metal Arc Weld   4   MW   5-9   ### WELD1070   Overhead Shield Metal Arc Weld   4   MW   5-9   ### WELD1070   Overhead Shield Metal Arc Weld   4   MW   5-9   ### WELD11070   Overhead Shield Metal Arc Weld   4   MW   5-9   ### WELD1110   Gas Metal Arc Welding   4   MW   5-9   ### WELD1110   Gas Tungsten Arc Welding   4   MW   5-9   ### WELD1110   Fabrication Processes   3   MW   5-9   ### WELD1151   Fabrication Processes   3   MW   5-9   ### WELD1152   Pipe Welding   4   MW   5-9   ### WELD1153   Flux Cored Arc Welding   4   MW   5-9   ### WELD1330   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   2   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   MW   5-9   ### WELD1331   Metal Welding & Cutting Tech   MW   5-9   ### WELD133	Course Name	Instructor

# ED = HIGHER

BETTER FINANCIAL FUTURE IN JUST 2 YEARS OR LESS!

## COLLEGE EDUCATION CLOSE TO HOME

To schedule a tour of the Cordele campus, call 229-271-4051

south Georgia Technical College Crisp County Center

#### 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:

Jennifer RobinsonADA Coordinator South Georgia Technical College Odom Center, Room 200 900 South GA Tech Parkway Americus, Georgia 31709 email: jennifer.robinson@southgatech.edu

> 229.931.2595 or 1.800.928.0283

> > **TDD Users:** 229.931.2854

#### **PUBLIC NOTICE**

The Technical College System of Georgia and its constituent Technical Colleges do not discriminate on the basis of race, color, creed or religion, national or ethnic origin, sex (including pregnancy, sexual orientation, and gender identity), disability, age, political affiliation or belief, genetic information, veteran or military status, marital status, or citizenship status (except in those special circumstances permitted or mandated by law). This nondiscrimination policy encompasses the operation of all technical collegeadministered programs, programs financed by the federal government including any **Workforce Innovation and Opportunity** Act (WIOA) Title I financed programs, educational programs, and activities, including admissions, scholarships and loans, student life, and athletics. It also encompasses the recruitment and employment of personnel and contracting for goods and services.

The Technical College System and Technical Colleges shall promote the realization of equal opportunity through a positive continuing program of specific practices designed to ensure the full realization of equal opportunity. The following person has been designated to manage inquiries regarding the nondiscrimination policies: Title IX Coordinator, Eulish Kinchens, 229.931.2249 or

ekinchens@southgatech.edu; or the Section 504/ADA Coordinator, Jennifer Robinson 229.931.2595 or jennifer.robinson@southgatech.edu.



People with college degrees have more opportunities for advancement in their careers!

ASSOCIATE OF APPLIED SCIENCE IN TECHNICAL STUDIES

ASSOCIATE OF APPLIED SCIENCE IN ALLIED HEALTH PROFESSIONS

Classes are available online or in person

For more information, contact
Tylen Pepito, Admissions Counselor/Recruiter
229.931.2865 • tylen.pepito@southgatech.edu



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





#### TECHNICAL EDUCATION GUARANTEED WARRANTY STATEMENT

The Technical College System of Georgia (TCSG) has developed curriculum standards with the direct involvement of business and industry. These standards will serve as the industry-validated specifications for each occupational program. These standards allow Georgia's technical colleges to offer their business partners this guarantee:

"If one of our graduates, who was educated under a standard program, and his or her employer agree that the employee is deficient in one or more competencies as defined in the standards, South Georgia Technical College will retrain that employee at no instructional cost to the employee or employer."

This guarantee applies to all graduates of SGTC who are employed in the field of their training. It is in effect for a period of two years after graduation.

# Student Affairs Office Hours

Monday-Thursday 8am-6pm

Friday 8am-12pm

#### **Campus Safety Report**

In accordance with Public Law 101-542, South Georgia Technical College will publish and make available to the campus community and to the general public an annual statistical report on campus crimes and security violations. This report reflects the crime statistics at South Georgia Technical College for the past year. Annual Statistical Report on Crimes for the period Summer Semester 2023 through Spring Semester 2024.

Category
Murder
Rape0
Robbery
Burglary
Assaults
Arson
Auto Theft
Liquor Law Violation
Drug Abuse Violation
Weapons Violation
TOTAL



New students need to apply for the current financial aid award year. Go online at www.studentaid.gov and complete the 2024-2025 FAFSA Application. Apply now! Computers available in the Financial Aid offices.

#### FEDERAL PELL GRANT

Amount: Depending on need analysis and enrollment status, amount ranges up to \$3,698 per semester and may not exceed \$11,094 for the award year. Pell award may be divided among fall, spring, and summer semesters. Eligibility: A student must be enrolled as a credit student in an eligible program and maintain satisfactory academic progress. Also, the student cannot be in default of a Federal student loan and must be a U. S. Citizen or permanent residential alien. Student must also have a High School Diploma or GED.

#### **FEDERAL WORK STUDY JOB**

Amount: Dependent upon availability of funds and hours worked.

Eligibility: Student must be eligible for the Federal Pell Grant and complete a Work Study Application. Student must be selected for employment.

#### **GEORGIA HOPE GRANT**

Amount: The HOPE Grant will cover \$100 per semester hour for eligible students.

Eligibility: Applicants must meet the requirements to be classified as a Georgia resident according to the GSFC in-state tuition policies. A student must be enrolled as a credit student in an eligible program and maintain satisfactory academic progress. Also, the student cannot be in default of a Federal student loan and must be a U.S. Citizen or permanent residential alien. All males over the age of 18 must be registered with the Selective Service. Students must have a cumulative 2.0 GPA after their first 30 HOPE Grant Paid-Hours and again after 60 HOPE Grant Paid-Hours to remain eligible for HOPE Grant.

#### **GEORGIA HOPE SCHOLARSHIP**

Amount: The HOPE Scholarship will cover \$100 per semester hour for eligible students. Eligibility: Applicants must meet the requirements to be classified as a Georgia resident according to the GSFC in-state tuition policies. First-time applicants may only receive HOPE Scholarship during the first seven years after they graduate from high school or attain their GED. Student must be a final HOPE Scholar from an eligible high school or have maintained a "B" average after the college semester in which you have attempted 30 semester hours of degree credit. Applicants must not have earned a bachelor's degree or have attempted more than 127 semester hours of college credit. A student must be enrolled as a credit student in an eligible program and maintain satisfactory academic progress. Also, the student cannot be in default of a Federal student loan and must be a U.S. Citizen or permanent resident alien. All males over the age of 18 must be registered with the Selective Service.

#### ZELL MILLER SCHOLARSHIP

Amount: The Zell Miller HOPE Scholarship will cover \$107 per semester hour for eligible students. Eligibility: In addition to meeting all HOPE Scholarship requirements, student must have graduated from an eligible high school with a 3.7 GPA and an SAT score of 1200 or student must have graduated as a valedictorian or salutatorian while meeting all HOPE Scholarship eligibility requirements.

ZELL MILLER GRANT

Amount: The Zell Miller HOPE Grant will cover \$107 per semester hour for eligible students, \$139 per semester credit hour for Commercial Truck Driving, and \$237 per semester credit hour for Basic Law Enforcement. Eligibility: In addition to meeting all HOPE Grant requirements, student have a minimum of 3.5 cumulative GPA in postsecondary classes. There is no high school GPA requirement. Students who earn a 3.5 or better at the end of their first semester will be eligible for the Zell Miller Grant their second semester. Students must maintain a minimum 3.5 GPA at the end of each subsequent semester to continue to qualify.

#### **HOPE CAREER GRANT**

See page 4 of the Flight Plan for details about the HOPE Career Grant (formerly Strategic Industries Workforce Development Grant).

#### GEORGIA COLLEGE COMPLETION GRANT

Amount: The Georgia College Completion Grant will equal the outstanding balance of tuition/fees and dorm/ cafeteria owed by the student.

Eligibility: Applicants must meet the requirements to be classified as a Georgia resident according to the GSFC in-state tuition policies. A student must be enrolled as a credit student in an eligible program and maintain satisfactory academic progress. Also, the student cannot be in default of a Federal student loan and must be a U.S. Citizen or permanent residential alien. All males over the age of 18 must be registered with the Selective Service. Must be within 80% of earning their credential from the program they are enrolled in. Must have an outstanding balance for the term enrolled in and have exhausted all other financial aid opportunities. Must have high school diploma or GED. Must complete the 2024-2025 FAFSA. Lifetime maximum award is \$2500.

For more information of HOPE eligibility requirements, visit www.gafutures.org!

#### PLEASE CONTACT THE FINANCIAL AID OFFICE FOR ASSISTANCE!

Monday-Thursday: 8 a.m.-6 p.m. Friday: 8 a.m.-noon 1-229-931-2755/2351 or visit

**Odom Center • Room 101** 900 South Georgia Tech Pwky Americus, GA 31709

> **Crisp County Center** 1-229-271-4043 402 N. Midway Rd. Cordele, GA 31015

#### Fall Rates

Tuition and fees for Georgia residents for diploma and degree programs:

Credit Hours

	-	-	٠.	-	4								II O GIII C	
1													\$498	
2													\$605	
													.\$712	
4													\$819	
5													\$926	
6 7													\$1033	
													\$1140	
8													\$1247	
9													\$1354	
10	).												\$1461	
11													\$1568	
12													\$1675	
13													\$1782	
14	١.												\$1889	
15	0	r	m	10	re								\$1996	
<b>Tuit</b>	io	n I	Ra	te			\$1	07	p p	er	CI	rei	dit hour,	

Commercial Truck Driving: \$139 tuition per credit hour, plus \$225 fuel surcharge, \$85 drug testing fee and \$25 supply fee

maximum 15 credit hours

Law Enforcement Academy: \$230 tuition per credit hour plus \$25 supply fee.

Instructional fee	.\$60 per semester
Registration fee	. \$75 per semester
Activity fee	.\$55 per semester
Accident insurance fee	\$6 per semester
Technology fee	
Athletic fee	
Campus Safety Fee	

HOPE Financial Aid program may pay partial tuition. It does not pay for fees

A \$25 supply fee is included with the registration of these programs: Aviation Maintenance, Avionics, Barbering, Basic Law Enforcement, Commercial Truck Driving, Cosmetology, Culinary Arts, Diesel, Electrical Line Worker, Health Care Assistant, Medical Assisting, Nail tech, Nursing, Phlebotemy, Welding.

A \$25 lab fee is included when you register for Biology lab courses.

Transcript fee
Late registration fee \$45
Residential application fee \$150
Housing maintenance fee \$50
James Hall and Martin Hall \$3000
per bed for double occupancy & \$4300
for single occupancy upon availability.
Poom and Roard - Fall competer

\*All rates subject to change at the beginning of term or course. Most credit cards are also accepted.



#### **Heartsaver First Aid/CPR/AED Course**



Cost:

merican Heart Association.

Tuesday, October 15 • 8:30 am - 3:00 pm @ SGTC Crisp County Center

Cost includes instruction, workbook, and e-certification card download. Space is limited. To register, email mmcgowan@southgatech.edu by October 1.



#### **Forklift Certification Training**

 This class is designed with safety in mind! The class covers operation, maintenance, safety requirements, & more! Improve your skills and productivity by learning the proper way to operate a forklift.

#### Tuesday, Nov. 12 • 8 am-2:30 pm @ SGTC Crisp County Center

Classroom and practical training/testing, along with a written exam included

per person

Space is extremely limited. Pre-registration required prior to 10/31/24. Phone 229-271-4045 or email mmcgowan@southgatech.edu. Must be 18 or older.

#### Wednesday, Sept. 25 ⋅ 8 am–2 pm @ Pope Center, Americus Campus

Classroom and practical training/testing, along with a written exam included

Space is extremely limited. Pre-registration required prior to 9/13/24. Phone 229-931-2482 or email pfarr@southgatech.edu. Must be 18 or older.



#### **Basic to Intermediate Excel**

3 September 9, 12, 16, 19, 23 & 26 • 5 pm - 7 pm

**Pope Center, Americus Campus** Space is limited. To register, call Tami Blount at 229-931-2040 before August 26.

# Adult Education

Online Registration: https://southgatech.mv.site.com

#### **CLASS TIMES:**

**Energy & Transportation Bldg** Monday-Thursday 8am-12pm Virtual • Monday-Wednesday 1pm-4pm Monday & Tuesday 5pm-8pm

**Crisp County Center** Monday-Thursday 8am-12pm Monday-Wednesday 1pm-3:30pm Monday & Wednesday 5pm-8pm

**Macon County Center** Tuesday-Thursday 9am-1pm **Marion County Center** 

Monday-Wednesday 9am-1pm Monday & Tuesday 5pm-8pm

Schley County/Ellaville City Center Tuesday-Thursday 9am-1pm

> **Taylor County Center** Tuesday-Thursday 9pm-2pm

**Webster County Center** Monday-Wednesday 8am-12pm

Online Classes Available

**AMERICUS TESTING:** 

Every Thursday (daytime) & every other Tuesday evening

**CORDELE TESTING:** 

Every other Wednesday (daytime)

FOR MORE DETAILS, PLEASE CALL 229.931.2565 OR 229.931.4998

#### 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** 

229.931.7323 Webster County

229.828.8785

**Marion County** 

229.649.4880 **Macon County** 478.472.3417

**Crisp County** 

229,271,4059 **Taylor County** 478.862.9723

**Schley County** 229.937.2025

**ADULT EDUCATION OFFICE: 229.931.2565** GED EXAMINER: 229.931.4998

# **How Apply for Admission**

#### to South Georgia Technical College

- 1. Submit a completed application, along with a one-time \$25 non-refundable application fee.
- 2. Provide official high school/GED/college transcript(s).
- 3. Provide proof of residency and picture ID.
- 4. Apply for Financial Aid (HOPE and Pell).
- 5. Receive acceptance letter and final instructions from SGTC Admissions Office.

\*The placement exam is designed to determine the applicant's reading, writing and math skills in order to guide the student in educational and career decisions. It is not designed to be a hindrance or barrier to enrollment in a program. **Exceptions in lieu of the placement exam are:** 

Degree Program	Diploma Program  SAT scores of 24 critical reading, 25 writing/language and 22 math (post March 2016)	
SAT scores of 25 critical reading, 26 writing/language and 24 math (post March 2016)		
ACT scores of 17 reading, 16 English, 19 math	ACT scores of 13 reading, 12 English, and 17 math	
Accuplacer scores of 70 Sentence Skills, 64 Reading Comp, 57 Elem. Algebra	Accuplacer scores of 60 Sentence Skills, 55 Reading Comp. 34 Arithmetic	
PSAT scores of 23 reading , 24 writing, 22 math	PSAT scores of 22 reading, 23 writing, and 20 math	
HOPE GPA 2.6 or higher	HOPE GPA 2.6 or higher	
GED scores of 165 English and 165 math	GED scores of 165 English and 165 math	

Accuplacer test results will be discussed with you immediately following testing. Student Affairs counselors will be available to answer questions regarding your scores, registration, Veteran's Affairs, financial assistance, transfer credit and special programs, such as equity, special needs, and WIOA.

\*\*Fall 2024 Admissions Update: ACCUPLACER testing requirements will be waived for applicants for the Fall 2024. This extension will include all of Academic Year 2025 (Spring 2025 and Summer 2025). Although the ACCUPLACER will be waived, students will be required to meet other criteria as listed herein. If applicants do not have requirements herein, above, we will review a student's high school transcript for appropriate College Placement Scores.

Information concerning programs offered or the admissions process is available through the Student Affairs office:

Americus Campus: 229.931.2760 Crisp County Center: 229.271.4040

# **STUDENT CALENDAR**

**FALL 2024** 

Registration August 13, 2024

Classes begin August 15, 2024

Last Day for NS/NHNF (no penalty) August 23, 2024

Student responsible for withdrawing (potential penalty) August 19, 2024

Last day to pay balance on outstanding tuition & fees to avoid loss of classes August 28, 2024

> Classes dropped for non-payment August 29, 2024

#### **Student holidays**

Sept. 2, Oct. 14-15, Nov. 25-29
\*subject to change

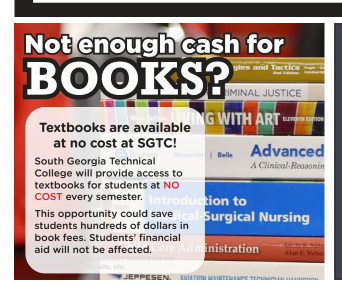
Spring semester registration

September 24, 2024

Last day of classes December 10, 2024

**Final Exams** 

December 11-13, 2024



South Georgia Technical College

#### Cafeteria Hours

**Monday - Friday** 

Breakfast: 7:00 am to 8:30 am Lunch: 11:30 am to 1:30 pm Dinner: 5:00 pm to 7:00 pm Dinner ends at 6:30 pm on Fridays

Saturday and Sunday Brunch: 11:00 am to 12:30 pm Dinner: 4:30 pm to 6:00 pm Course #

Course Name

Instructor

**Term** 

CRN	Course #	Course Name	<u>Hrs</u>	<u>Instructor</u>	Te
111 114	ACCT1125 ACCT1100 ACCT1120 ACCT1120 ACCT1125 ALHS1011 ALHS1090 ARTS1101 BUSN1400 BUSN1400 BUSN2160 BUSN2160 BUSN2160 BUSN2190 BUSN1100 BUSN1100 BUSN1100 BUSN1100 BUSN1100	Individual Tax Accounting	3	Boone	1
114	ACCT1100	Individual 1ax Accounting Financial Accounting! Spreadsheet Applications Financial Accounting! Individual Tax Accounting Structure Function Human Body MedTerm/Allied Health Sciences DietNutrition for AHS Art Anneciation	4	Boone	1
115 358 327 338 341 375 592	ACCT1120	Spreadsneet Applications	4	Boone	1
327	ACCT1100	Individual Tay Accounting	3	Hamilton Hamilton	1
338	ALHS1011	Structure Function Human Body	5	Bass	1
341	ALHS1090	MedTerm/Allied Health Sciences	ž	Bass	ī
375	ALHS1060	DietNutrition for AHS	$\bar{2}$	Wiseman	1
592	ARTS1101	Art Appreciation Word Processing Applications Spreadsheet Concepts and Appli Electronic Mail Applications	3	Bailey	1
108 119 421 422 423 411 412 413	BUSN1400	Word Processing Applications	4	Smith	1
119	BUSN1410	Spreadsheet Concepts and Appli	4	Boone	1
421	BUSN2160	Electronic Mail Applications	2	Hudson	2
422	BUSN2160	LICCUOIIIC Mail Applications	2	Hudson	3
423	BUSN2190	BusnDoc Proofreading Editing	ა ე	Hudson	Ţ
411	BUSNIIUU	Introduction to Keyboarding Introduction to Keyboarding Introduction to Keyboarding Digital Technologies in Bus Electronic Calculators Document Production	ა ე	Turner	5
112	RUSNIIO	Digital Tachnologies in Rus	o o	Turner Jolly	ى 1
414		Flactronic Calculators	2	Waldrip	1
418	RUSN1440	Document Production	Ā	Turner	1
420	BUSN1240	Office Procedures	3	Waldrip	ī
424	BUSN1440 BUSN1240 BUSN2210 CIST1001 CIST1122 CIST1130	Office Procedures Applied Office Procedures	š	Jolly	ī
169	CIST1001	Computer Concepts Hardware Install Maintenance	4	Harvey	1
170 171	CIST1122	Hardware Install Maintenance	4	Harvey	1
171	CIST1130	Operating Systems Concepts	3	Harvey	1
175	CIST2412	Microsoft Server Install&Maint	4	Cladd Cladd	3
1/9	CIS12613	Etnical Hacking & Penetration	4	Cladd	2
280	CIST1001	Computer Concepts	4	Prince	2
175 179 580 581 589	CIST1130 CIST2412 CIST2613 CIST1001 CIST1001 CIST1601 COMP1000 COMP1000 COMP1000 COMP1000	Operating Systems Concepts Microsoft Server Install&Maint Ethical Hacking & Penetration Computer Concepts Computer Concepts Information Security Fund Introduction to Computers	4 2	Prince Greenberg	ာ 1
105	COMP1001	Introduction to Computers	3	Greenberg Smith	1
105 643 644	COMP1000	Introduction to Computers Introduction to Computers	3	Smith Waldrip	ぅ
644	COMP1000	Introduction to Computers	š	Waldrip	3
69	COSM1120	Salon Management	3	Clayton	1
69 541	COSM1120 CRJU2090	Salon Management Criminal Justice Practicum	3	Clayton McCook	1
543 544	CRJU1010 CRJU1030 CRJU2020	Intro to Criminal Justice	3444350003440003300043334434443333333333	Tracy	111111111112312311111111322331123311223331133322221112111121131313111111
544	CRJU1030	Corrections	3	Tracy	2
545	CRJU2020	Constit Law/Criminal Justice	3	Tracy	3
546 459	CRJU1040 CRJU1021	Principles of Law Enforcement Private Security Ethic Cultural Persp-Crim Just Probation and Parole Criminal Law for Criminal Just	3	Tracy	3
459	CRJU1021	Private Security	3	Bishop	1
460	CRJU1400 CRJU1043 CRJU1068	Probation and Parala	ა ე	Bishop	7
461	CRJU1043	Criminal Law for Criminal Just	သို	Bishop	သွ
460 461 462 465 466 490 491 497 498 499	CRJU1068 CRJU2060 CCJU2090 ECCE1101 ECCE11103 ECCE22016 ECCE2203 ECCE2203 ECCE2302 ECCE2310 ECCE23112 ECCE3112 ECCE3112	Criminal Law Ioi Cillillia Just	3	Bishop Bishop	ິງ
466	CR1112090	Criminology Criminal Justice Practicum	3	Bishop	5
490	FCCF1101	Introduction to FCCF	š	Cripe	5
491	ECCE1103	Child Growth and Development	š	Kelley	1
497	ECCE2116	Introduction to ECCE Child Growth and Development Math and Science Exceptionalities Guidance Classroom Mgmt Social Essues Eamily Involvement	3	Kelleý	1
498	ECCE2201	Exceptionalities	3	Kelley	1
499	ECCE2203	Guidance Classroom Mgmt	3	Cripe	2
502	ECCE2202	Social Issues Family Involveme	3	Reese	1
502 503 504	EUUE2322	Social Issues Family Involveme Personnel Management Paraprofess Methods Materials	న్న	Reese	1
504	ECCE2310	Paraprofess Methods&Materials	3	Cripe	1
505 296	ECCE1112	Paraprofessional Role&Practice Curriculum and Assessment	သို	Cripe Hudson	7
300	FITR1010	Direct Current Fundamentale	3	Shannard	1
399 400	ELTR1010 ELTR1020 EMPL1000	Direct Current Fundamentals Alternating Current Fundamenta	3	Sheppard Sheppard Staff	1
18 369 370	EMPL1000	Interpersonal RelatProf Dev	ž	Staff	3
369	EMPL1000	Interpersonal RelatProf Dev	$\bar{2}$	Hamilton	Ĭ
370	EMPL1000	Interpersonal RelatProf Dev Interpersonal RelatProf Dev	2	Staff	3
44	ENGL1010	Fundamentals of English I	3	Hughey Godwin	1
47	ENGL1010 ENGL1101 ENGL1101	Fundamentals of English I Composition and Rhetoric	3	Godwin	1
591 593 594	ENGL1101	Composition and Knetoric	3	Stravelakis	1
593	ENGL1010 ENGL1102	Fundamentals of English I Literature and Composition	న్న	Hughey Stravelakis	1
506	ENGLITUZ ENGLITUZ	American Literature	3	Codwin	1
596 37	FNGL 1102	Literature and Composition	ž	Godwin Day-Duncan	1
595	HIST2112	American Literature Literature and Composition U.S. History II	š	Day-Duncan McGhee	1
597	HUMN1101	Introduction to Humanities	š	Laughlin	ī
532	IDFC1007	Industrial Safety Procedures	Ž	Laughlin Enfinger	1
595 597 532 342 343 617	ENGL1102 ENGL2130 ENGL1102 HIST2112 HUMN1101 IDFC1007 MAST1010 MAST1120 MAST1100	Introduction to Humanities Industrial Safety Procedures Legal EthicConcerns/Med Office	2	Bass	1
<u>343</u>	MAST1120	Human Diseases Medical Office Procedures	3	Bass	1
617	MAST1060	Medical Unice Procedures		Yawn	1
618 619	MINOLITIOO	Medical Insurance Management	2	Yawn	1
301	MAST1110 MAST1170	Administrative Practice Manage Medical Assisting Externship	1	Yawn Cowan	1
391 393	MAST1170 MAST1120	Human Diseases	3	Cowan	1
598	MATH1012	Foundations of Mathematics	š	Taylor	ī
603	MATH1111	College Algebra	3	Ndaayezwi	1
27	MATH1012	Foundations of Mathematics	3	Leggett	1
601	MATH1103	Quantitative Skills Reasoning	3	Ndaayezwi	1
85	MGMT1100	Principles of Management	3	Cross	1
604	MUSC1101	Music Appreciation Clinical Practice	3	Laughlin	1
390	PHL11050	Clinical Practice	5	Cowan	1
17	PS101010	Pacia Psychology	3	Seay Dukes	ა 1
377	PSVC11010	Introductory Develology	3	Dukes	1
376 377 139	PHLT1050 PSYC1010 PSYC1010 PSYC1101 RELM2010	Clinical Practice Basic Psychology Basic Psychology Introductory Psychology Intro to Sports Fitness Mgmt Rec Leadership Supervision Rec Facility MgmtDesign Program Planning in Recreation	3	Ballauer	2
140	RELM2020	Rec Leadership Supervision	3	Ballauer	2
141	RELM2020 RELM2030	Rec Facility MgmtDesign	3	Ballauer	2
142	RELM2040 RELM2010 RELM2020	Program Planning in Recreation	3	Ballauer	2
143 144	RELM2010	Program Planning in Recreation Intro to Sports Fitness Mgmt	3	Ballauer	3
144	RELM2020	Rec Leadership Supervision	3	Ballauer	3
145 146	RELM2030 RELM2040	Rec Facility MgmtDesign	3	Ballauer	3
146	KELWIZU4U	Program Planning in Recreation	3	Ballauer	3
147	RELM2050 RELM2050	Sports Fitness Mant Intership	2	Ballauer	2
148 153	SFMA1250	Sports Fitness Mgmt Intership Sports Fitness Mgmt Intership Biomechanics of Pers Trng I	3	Ballauer Davis	3
154	SFMA1251	Riomechanics Pere Trng II	3	Davis Davis	2
159	SFMA1250	Biomechanics Pers Trng II Biomechanics of Pers Trng I	3	Davis	3
160	SFMA1251	Biomechanics Pers Trng IF	3	Davis	3
605	S0CI1101	Introduction to Sociology	<b>Ა</b> ᲝᲧനനനനനനനനനനനനനനനനനനനനനനനനന	Haugabrook	1111111111311222233333232223311
606	SOCI1101 SOCI1101	Introduction to Sociology Introduction to Sociology	3	Haugabrook Laughlin	1
For over	all Online Learni	ing assistance, contact Teresa Jolly •	tjolly@southgatech		hgate

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
- Click on the "Single Sign-On" icon
- 3. 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