2000-2001

Admissions,
Course Outlines
and Financial
Aid Information

- Diploma Programs
- Certificate Programs
- Associate Degree Programs

Coosa Valley Technical College

- FloydCounty Campus
- PolkCounty Campus
- Gordon County Campus

www.cvtcollege 1-888-331-CVTC (2882)

Message from our President

Welcome,

I want to personally welcome you to our campus. We hope the informa tion contained in this publication will be of help to you as you plan and pursue your chosen program of study at Coosa Valley Technical College. New and familiar faces appear on our campus each year as individuals take on their serious task of pursuing career education.

While at CVTC, your willingness to learn and our ability to teach should instill in you valuable information to aid you in living a full and rewarding life. In addition,



Craig McDaniel President

Coosa Valley Technical College is more than just classrooms, laboratories, and shops. It is a community in itself — offering services, student organizations, and many other activities outside of classes. By taking advantage of these activities, you can draw the experiences, social awareness and confidence that will assist you long after your graduation.

Take a few minutes now and review our services, activities and the inevitable rules and regulations that govern our campus. Hopefully, the information contained in the following pages will make your introduction to our campus considerably less hectic and will direct you to groups that meet your needs for involvement and friendship. We strongly urge you to use the services and activities at Coosa Valley Technical College and to participate as freely as your schedule permits.

On behalf of the faculty, administration, our board of directors, the state board and staff, I wish you every success in your chosen career education program. My staff and I are here to help you achieve your goals and enhance your studies, so don't hesitate to call on us if you need assistance

Craig McDaniel President Coosa Valley Technical College

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How To Pay for CVTC Three Easy Steps!



- Step One: You will receive financial aid information during admission testing or you may contact the financial aid officer at Coosa Valley Technical College for financial aid information.
- Step Two: You should complete the Free Application for Federal Student Aid (FAFSA) to apply for the Pell Grant. If you need help after the instructions or don't understand a question, please call the financial aid office at 295-6936 for help. Be sure to bring a copy of your latest income tax return.
- Step Three: Bring your completed financial aid application to the information desk or to the student services office for processing. Your completed application will be submitted to the central processing center electronically. Approximately 2-3 weeks after your application is filed, you will receive your student aid report (SAR) by mail. If you need to make any corrections, please bring your SAR to the financial aid office. Otherwise, CVTC will receive the information electronically, and you may retain your SAR for your records.

Student Services Office of Financial Aid

706-295-6942

STUDENTS WITH DISABILITIES

If you require any special accommodations, please notify your instructor or the ADA Coordinator. Hearing impaired individuals may communicate with the school by calling 1-800-255-0056. Also see page 41, Compliance.

EQUAL OPPORTUNITY

Coosa Valley Technical College does not discriminate against any eligible applicant on the basis of race, color, sex, religion, national origin, disability, age, or marital status. The school supports Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, and Section 504 of the Rehabilitation Act of 1973. For details, see page 49.

CAMPUS LOCATIONS

Floyd County Campus

One Maurice Culberson Drive, Rome, GA 30161

Gordon County Campus

1151 Highway 53 Spur SW · Calhoun, Georgia 30701

Polk County Campus

466 Brock Road, Rockmart, Georgia 30153

TELEPHONE DIRECTORY

Floyd County Campus

Switchboard: (706) 295-6963

Switchboard calls: 8:00 am to 9:00 pm - M-Th. and 8:00 am to 4:00 pm Friday

Admissions Information:

Degree/Diploma/Certificate Programs (706) 295-6702 Continuing Education (706) 295-6958 Adult Education/GED (706) 295-6973

Other Information:

Financial Aid (706) 295-6936
JTPA Programs (706) 295-6935
New Connections Program (706) 802-5040

Gordon County Campus

Switchboard: (706) 624-1100

Switchboard calls: 8:00 am to 9:00 pm - M-Th. and 8:00 am to 4:00 pm Friday

Admissions Information:

(706) 624-1122

Child Development
Polk County Campus

Switchboard: (770) 684-5696

Switchboard calls: 8:00 am to 9:00 pm - M-Th. and 8:00 am to 4:00 pm Friday

Admissions Information:

Diploma Programs (770) 684-5696 Student Services (770) 684-2659

Other Information:

Adult Education/GED (770) 684-7521

Enrollment categories and credentials awarded for degree, diploma and certificate programs

Degree Credit - This category includes programs and courses listed in the catalog that lead to an associate of applied technology degree.

Diploma Credit - This category includes programs and courses of study listed in this catalog that lead to a diploma.

Certificate Credit - This category includes programs and courses of study listed in this catalog that lead to a technical certificate.

Institutional Credit - This category includes review or developmental studies classes which are prerequisite to your admission to regular credit coursework.

ADMISSIONS

Admissions Policy

Applicants are admitted on a first-to-qualify/spaceavailable basis. Those who are not admitted must reapply or update their application for admission by specifying a new entry date.

Requirements for Admission_

Age - The applicant must be 16 years of age or older. Cosmetology and the health occupations programs require applicants to be 17 years of age or older.

Education - Non-high-school graduates are admitted to all diploma/certificate programs as either regular or provisional students.

NOTE: Students will not be allowed to graduate and receive a diploma from any full-time instructional program offered by Coosa Valley Technical College until they have first earned a high school diploma or GED certificate. GED preparation is available at Coosa Valley Tech.

Students must have a high school diploma or a GED to be admitted to an associate degree program.

Testing - Degree/Diploma/Certificate program applicants must be tested to determine regular or provisional admission status. Applicants will not be refused admission based upon admission testing.

Physical Well-being - An applicant should be physically able to attend school regularly and to perform ordinary class and laboratory functions that are required by the program of study.

Admission Procedures

 If you are seeking to enter a degree, diploma or technical certificate program, report to the Administrative building for testing and completion of application materials.

For test dates/times, call:

- Floyd County Campus 706-295-6702 before 9 p.m.
- Gordon County Campus 706-624-1100 before 9 p.m.
- Polk County Campus 706-684-5696 before 9 p.m.
- A nonrefundable \$15.00 application fee is due when an applicant is accepted.

Transfer Students

Transfer students who were regularly admitted and who were in good standing in a regionally accredited diploma or degree institution may be admitted upon proper completion of application and related procedures.

Advanced Placement

Credit for high school, college, or technical school courses may be granted by Coosa Valley Technical College following a review of an official transcript and/or performance testing by a member of the Coosa Valley Technical College faculty.

Admissions Appeal

Applicants who feel that they were unjustly denied admission to Coosa Valley Technical College may appeal to the VP of Student Services. See: Grievance Procedure in this publication.(page 41)

Postsecondary Options Program

High school seniors may attend Coosa Valley Technical College in lieu of returning to their regular high school during their senior year. With satisfactory progress, those participating in this program will earn a diploma from Coosa Valley Technical College in addition to their high school diploma.

To Qualify: One must have written certification of eligibility from the high school counselor and there must be evidence that the student is qualified to successfully complete the curriculum in which he/she is seeking to enroll. Admission will be based upon 1) evaluation of high school record, 2) recommendation of H.S. counselor, 3) admission test scores.

Credits: For each quarter's work successfully completed at CVTC, an equivalent number of high school credits is earned toward the graduation requirement of the local board of education. Credit is also earned toward completion of CVTC program requirements. One Carnegie unit equates to 7.5 quarter hours of work at CVTC.

Tech Prep Program

Coosa Valley Technical College has agreements with many area high schools that allow their graduates to receive credit at CVTC for certain courses completed at the high school level. To receive tech prep credit at CVTC, a student must meet admissions requirements and have a properly completed Tech Prep Agreement.

Veterans Requirements and Procedures

Veterans and other eligible students receiving Veterans Administration educational entitlement are required to comply with the admissions, academic, and attendance regulations that have been established for all students at Coosa Valley Technical College. In addition, those receiving veterans educational benefits must:

 Seek credit for all previous training or experience which could be applicable to their chosen program of study. All previous training must be reported and evaluated for possible credit. A transcript or other documentation of training must be submitted with the individual's eligibility papers. Written notice will be given by the school granting or denying such credit.

- Once admitted to Coosa Valley Technical College, recipients of VA benefits must comply with the school's attendance regulations and report any schedule changes to CVTC's Veterans Assistance Officer. Such changes include:
- a. Dropping or adding subjects.
- Transferring from full-time to half-time status (or vice-versa).
- c.Withdrawing from school.

Any overpayment to a student receiving VA benefits that results from the student's failure to comply with these regulations will become the student's obligation for repayment.

CLASS SCHEDULES - Rules and Regulations

Advisement

An advisement program is conducted for new students each quarter. During advisement, students are assisted with course selection and program planning.

This new student catalog or a student handbook is provided to all students to acquaint them with the school. It is the student's responsibility to become familiar with the contents of these publications.

Late Registration

Except for programs offering individualized instruction, day students may not enroll after the first three days of classes.

Evening students may not enroll after the first week of the quarter. Students who enter classes late may be required to make up the work that was missed. A late charge fee will be assessed after the last registration date for returning students.

Schedule Changes

During the first three days of day classes, students may make changes in their class schedules without academic penalty. All schedule changes should be initiated with your advisor/instructor, properly recorded, and approved by Student Services.

Abandoning Course Work

A student who discontinues attendance or registers and fails to attend a course and does not complete an official withdrawal form will be considered actively enrolled through the ending date for the course.

Abandoning a course instead of following the official withdrawal procedure will result in a grade of F at the end of the course.

Dropping a Class or Classes

Withdrawal from a class will result in one of the following symbols being reported on your record:

WP - Withdrew Passing WF - Withdrew Failing

WD - Withdrew on or before midpoint of the class schedule

See Satisfactory Progress (page34) to discover how these symbols will affect your grade average. See Veterans Attendance to see how eligibility is affected. A student should complete a *Drop/Add* form which is available in the Student Services Office.

Note: The last day on which a student may officially drop a class is the 40th day of the quarter.

Withdrawal From School

Students withdrawing from school *must* fill out *an official withdrawal form*. Official withdrawal forms may be obtained from the Office of Student Services. Students who withdraw are classified in good standing or not in good standing.

Students who withdraw while not in good standing are subject to restrictions on their readmission. These restrictions always involve probation and are generally imposed prior to withdrawal by the student. Refer to the refund policy herein.

Program Transfers

Students who wish to transfer to another program at CVTC must complete a *Request for Transfer* form and have it approved by the proper school personnel.

 Students who wish to transfer from day to night or vice versa or transfer campuses must complete a Request for Transfer form and have it approved by the proper school personnel. Transfers in this category may affect financial aid and VA recipients due to a change in the hours attended.

SCHOOL EXPENSES

Tuition and Fees

In addition to the \$15 application fee Coosa Valley Technical College charges the following tuition and fees, payable quarterly:

> a quarter for degree diploma Registration \$21

and/or technical certificate classes

a quarter for 12 or more hours; Activity Fee: \$20

\$10 a guarter for less than 12 hours

Late Fee: \$10 assessed to all schedule students

after the last registration date.

for full-time which is 12 quar-Tuition: \$288

> ter hours or more. Less than full-time \$24 per quarter hour.

Note: Tuition and Fees are subject to change without notice.

Out-Of-State Charges

(Does not apply to residents of Alabama) Nonresidents pay double tuition. Nonresidents (except from Alabama) are those who have not lived in Georgia continuously for the twelve months preceding registration for classes at CVTC. Foreign nationals pay tuition at 4 times the rate for residents.

Senior Citizens

Georgia residents 62 years of age and older do not pay tuition for diploma courses.

Insurance

Accidents - The school requires all students to be covered by accident insurance. Coverage is provided through a student activity fee that is charged each quarter. The cost of medical treatment, transportation, and related expenses not covered by the insurance will be the responsibility of the student.

Liability - All allied health students are required to obtain professional and personal liability insurance for coverage in the internship/clinical education and training areas which are a required part of each of these programs. Coverage is provided by a nominal fee assessed to the student during registration for course work that begins clinical or internship training.

Refund Policy

The Georgia Department of Technical and Adult Education has established the following refund policy and procedure. All tuition and fees, excluding application fee, shall be refunded to an applicant or a financial aid source if a student formally withdraws prior to the first day of class of any quarter. Seventyfive percent (75%) of tuition and fees will be refunded to the student or the financial aid source if a student formally withdraws within 7 consecutive calendar days from the first day of the quarter.

Students attending an institution for the first time who receive assistance under Title IV of the Higher Education Act of 1965 as amended are entitled to a pro-rata refund of that portion of the tuition, fees, room. and board, and other charges assessed the student by the institution equal to that portion of the period of enrollment for which the student has been charged that remains on the last day of attendance by the student up to the sixty percent (60%) point (in time) in the period of enrollment.

Procedure-To a copy of the withdrawal form, attach arequest for refund form and a copy of the payment receipt and present them to the school's accounting office. Refunds will not be made if there is previous indebtedness to the school or if the request does not follow correct procedure.

Our Mission

Coosa Valley Technical College contributes to the economic and workforce development of northwest Georgia, specifically Floyd, Gordon, and Polk County Campuses, by providing quality adult literacy education; technical education at the certificate, degree, and diploma levels; continuing education; and customized business and industry training.

Our Vision

Coosa Valley Technical College will be a nationally recognized technical college. We will be the school of choice for adults in Floyd, Gordon, and Polk County Campuses whose career goals require adult and/or post secondary technical education. Coosa Valley Tech will pursue this vision through:

- Programs which provide a technically trained workforce for business, industry, and medical centers in our service area
- Opportunities to gain basic literacy skills
- Seamless, accessible education system among local high schools, the institute, and colleges
- · Opportunities for lifelong learning
- · A wide array of services to meet emerging needs of the student population
- Next generation facilities and equipment which reflects our commitment to quality professional programs and services
- · Faculty who are on the cutting edge of technological training
- Best practices of adult learning to guarantee a quality education for all students
- Beautiful and well-maintained campuses which create a positive, motivating image and a friendly environment for customers
- · Full funding by state, local, federal, and private sources
- Continuous Improvement System which ensures a focus on quality in all areas of our institute

Philosophy and Purpose

CVTC is dedicated to the belief that educational training should be provided for all citizens with the major purpose being the preparation of students for successful employment in the business and industrial community.

History

Coosa Valley Technical College was established in 1962 through the joint efforts of the Rome-Floyd Chamber of Commerce, local business and industry, city and county Boards of Education, and city and county Boards of Commissioners. From an initial enrollment of 231 full- and part-time students, Coosa Valley Technical College has grown and now serves over 7,000 students annually through day, evening, and off-campus credit, noncredit, and adult education programs.

In July 1987, Coosa Valley Technical College became a unit of the State Department of Technical and Adult Education and expanded its Board of Directors to include members from Polk and Gordon counties.

Funding for construction of a satellite campus in Gordon County was approved in 1993-94 and opened in 1997. Deeding of land and funding for a satellite campus in Polk County was approved in 1994-95 and opened in 1999.

Associate of Applied Technology Programs

RADIOLOGIC TECHNOLOGY Associate Degree in Applied Technology

Campus Availability
• Floyd County Campus

This	program	leads to	an a	ssociates	degree	and	require	s a	minim	um of	eight
quart	ers for	completio	n wit	the fo	llowing	sched	ule. A	day	class	sched	ule is
offer	ed New	students	are adr	nitted in	summe	r quart	er.				

First	Qua	rter Credit 1	Hrs
RAD	101	Introduction to Radiography	6
BIO	193	Anatomy and Physiology	5
MAT	191	College Algebra	5
RAD	108	Radiographic Procedures I	4
Secon	d Q	uarter	
BIO	194	Anatomy and Physiology II	5
RAD	110	Radiographic Procedures II	4
RAD	111	Radiologic Science I	5
RAD	132	Introduction to Clinical Radiography I	4
Third			
RAD	107	Principles of Radiographic Exposure I	4
RAD	115	Radiologic Science II	3
RAD	112	Radiographic Procedures III	4
		Introductory Clinical Radiography II	7
Fourt	h Q	uarter	
RAD	122	Radiographic Pathology & Medical Terminology	3
RAD	116	Principles of Radiographic Exposure II	3 7
RAD	134	Intermediate Clinical Radiography I	
SCT	100	Introduction to Microcomputers	3
Fifth	Qua	rter	
ENG	191	Composition and Rhetoric I	5
RAD	121	Radiographic Equipment	4
RAD	135	Intermediate Clinical Radiography II	7
Sixth			
PSY	191	Introduction to Psychology	5
SPC	191	Fundamentals of Speech	5
RAD	120	Principles of Radiation Biology & Protection	5 5 7
RAD	136	Intermediate Clinical Radiography III	7
Sever	ith (Quarter	
		Special Radiologic Procedures	3
		Advanced Clinical Radiography I	9
RAD	139	Advanced Clinical Radiography III	1
Eight	h Q	uarter	
		Radiologic Technology Review	4
RAD	138	Advanced Clinical Radiography II	9
		Credits required for graduation:	136

RESPIRATORY THERAPIST Associate Degree in Applied Technology

Campus Availability

Floyd County Campus
 This program leads to a degree and requires a minimum of eight quarters for completion with the following schedule. A day class schedule is offered. New students are admitted in summer quarter. Note: The quarter in which courses are offered may vary from the following curriculum outline.

ENG 191 English Composition I MAT 191 College Algebra BIO 193 Anatomy and Physiology Second Quarter BIO 194 Anatomy and Physiology II SPC 191 Speech PHY 190 Physics PSY 191 Introduction to Psychology Third Quarter BIO 197 Introuctory Microbiology CHM 191 Chemistry ENG 193 Composition and Rhetoric II Fourth Quarter RTT 193 Cardiopulmonary Anatomy and Physiology RTT 111 Pharmacology SCT 100 Introduction to Microcomputers 3 Fifth Quarter RTT 112 Introductory Respiratory Therapy SRTT 113 Respiratory Therapy Lab I STT 209 Clinical Practice I RTT 211 Pulmonary Disease Sixth Quarter RTT 212 Critical Respiratory Care RTT 213 Mechanical Ventilation Airway Care RTT 214 Advanced Critical Care Monitoring RTT 215 Clinical Practice III Seventh Quarter RTT 216 Neonatal/Pediatric Respiratory Care RTT 217 Pulmonary Function Testing RTT 227 Rehabilitation and Home Care RTT 227 Rehabilitation and Home Care RTT 220 Clinical Practice IV RTT 221 Advanced Respiratory Care Seminar RTT 221 Clinical Practice IV RTT 222 Clinical Practice IV SEIghth Quarter RTT 217 Advanced Respiratory Care Seminar SRTT 222 Clinical Practice V Eighth Quarter RTT 217 Advanced Respiratory Care Seminar SRTT 222 Clinical Practice VI Credits required for graduation: 130	First	Qua	rter	Credit	Hrs
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RTT 111 Pharmacology SCT 100 Introduction to Microcomputers 3 Fifth Quarter RTT 112 Introductory Respiratory Therapy 5 RTT 113 Respiratory Therapy Lab I STRTT 209 Clinical Practice I RTT 211 Pulmonary Disease Sixth Quarter RTT 212 Critical Respiratory Care RTT 213 Mechanical Ventilation Airway Care RTT 214 Advanced Critical Care Monitoring RTT 216 Clinical Practice II RTT 218 Clinical Practice III Seventh Quarter RTT 215 Pulmonary Function Testing RTT 216 Neonatal/Pediatric Respiratory Care RTT 227 Rehabilitation and Home Care RTT 220 Clinical Practice IV RTT 220 Clinical Practice V Eighth Quarter RTT 217 Advanced Respiratory Care Seminar RTT 217 Advanced Respiratory Care Seminar RTT 222 Clinical Practice VI	RTT	193	Cardiopulmonary Anatomy and Physiology	1	0
Fifth Quarter RTT 112 Introductory Respiratory Therapy 5 RTT 113 Respiratory Therapy Lab I 5 RTT 209 Clinical Practice I 2 RTT 211 Pulmonary Disease 5 Sixth Quarter RTT 212 Critical Respiratory Care 5 RTT 213 Mechanical Ventilation Airway Care 5 RTT 214 Advanced Critical Care Monitoring 2 RTT 216 Clinical Practice II 2 RTT 218 Clinical Practice III 2 RTT 218 Clinical Practice III 2 Seventh Quarter RTT 215 Pulmonary Function Testing 2 RTT 216 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 220 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	111	Pharmacology		
RTT 112 Introductory Respiratory Therapy 5 RTT 113 Respiratory Therapy Lab I 5 RTT 209 Clinical Practice I 2 RTT 211 Pulmonary Disease 5 Sixth Quarter RTT 212 Critical Respiratory Care 5 RTT 213 Mechanical Ventilation Airway Care 5 RTT 214 Advanced Critical Care Monitoring 2 RTT 210 Clinical Practice II 2 RTT 218 Clinical Practice III 2 RTT 217 Pulmonary Function Testing 2 RTT 218 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 220 Clinical Practice IV 5 Eighth Quarter 7 RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10					3
RTT 113 Respiratory Therapy Lab I RTT 209 Clinical Practice I RTT 209 Clinical Practice I RTT 211 Pulmonary Disease Sixth Quarter RTT 212 Critical Respiratory Care RTT 213 Mechanical Ventilation Airway Care STT 214 Advanced Critical Care Monitoring RTT 216 Clinical Practice II RTT 218 Clinical Practice III Seventh Quarter RTT 215 Pulmonary Function Testing RTT 216 Neonatal/Pediatric Respiratory Care RTT 227 Rehabilitation and Home Care RTT 220 Clinical Practice IV SEighth Quarter RTT 217 Advanced Respiratory Care Seminar RTT 217 Advanced Respiratory Care Seminar SETT 222 Clinical Practice VI					
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Sixth Quarter RTT 212 Critical Respiratory Care STT 213 Mechanical Ventilation Airway Care STT 214 Advanced Critical Care Monitoring 2 RTT 214 Clinical Practice II 2 RTT 218 Clinical Practice III 2 Seventh Quarter RTT 215 Pulmonary Function Testing RTT 216 Neonatal/Pediatric Respiratory Care STT 227 Rehabilitation and Home Care STT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar STT 222 Clinical Practice VI 10	RTT	113	Respiratory Therapy Lab I		5
Sixth Quarter RTT 212 Critical Respiratory Care STT 213 Mechanical Ventilation Airway Care STT 214 Advanced Critical Care Monitoring 2 RTT 214 Clinical Practice II 2 RTT 218 Clinical Practice III 2 Seventh Quarter RTT 215 Pulmonary Function Testing RTT 216 Neonatal/Pediatric Respiratory Care STT 227 Rehabilitation and Home Care STT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar STT 222 Clinical Practice VI 10	RTT	209	Clinical Practice I		2
Sixth Quarter RTT 212 Critical Respiratory Care STT 213 Mechanical Ventilation Airway Care STT 214 Advanced Critical Care Monitoring 2 RTT 214 Clinical Practice II 2 RTT 218 Clinical Practice III 2 Seventh Quarter RTT 215 Pulmonary Function Testing RTT 216 Neonatal/Pediatric Respiratory Care STT 227 Rehabilitation and Home Care STT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar STT 222 Clinical Practice VI 10	RTT	211	Pulmonary Disease		5
RTT 210 Clinical Practice II 2 RTT 218 Clinical Practice III 2 Seventh Quarter RTT 215 Pulmonary Function Testing 2 RTT 216 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	Sixth	One	arter		
RTT 210 Clinical Practice II 2 RTT 218 Clinical Practice III 2 Seventh Quarter RTT 215 Pulmonary Function Testing 2 RTT 216 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	212	Critical Respiratory Care		5
RTT 210 Clinical Practice II 2 RTT 218 Clinical Practice III 2 Seventh Quarter RTT 215 Pulmonary Function Testing 2 RTT 216 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	213	Mechanical Ventilation Airway Care		5
RTT 210 Clinical Practice II 2 RTT 218 Clinical Practice III 2 Seventh Quarter RTT 215 Pulmonary Function Testing 2 RTT 216 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	214	Advanced Critical Care Monitoring		2
Seventh Quarter RTT 215 Pulmonary Function Testing 2 RTT 216 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	210	Clinical Practice II		2
RTT 215 Pulmonary Function Testing 2 RTT 216 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	218	Clinical Practice III		2
RTT 216 Neonatal/Pediatric Respiratory Care 3 RTT 227 Rehabilitation and Home Care 3 RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	Seven	nth (Quarter		
RTT 227 Rehabilitation and Home Care 3 RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10					2
RTT 219 Clinical Practice IV 2 RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	216	Neonatal/Pediatric Respiratory Care		3
RTT 220 Clinical Practice V 5 Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10					
Eighth Quarter RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	219	Clinical Practice IV		2
RTT 217 Advanced Respiratory Care Seminar 5 RTT 222 Clinical Practice VI 10	RTT	220	Clinical Practice V		5
RTT 222 Clinical Practice VI 10	Eight	h Q	uarter		
					5
Credits required for graduation: 130	RTT	222		1	0
			Credits required for graduation:	13	0

Associate Degree Programs

Graduates from certain day and evening programs can use their CVTC credit toward an associate applied science degree from Floyd College under an agreement between the two schools. Joint programs have been developed specifically for students in the following diploma areas.

- Business
- · Health Occupations

Students take the required courses for a diploma at CVTC and the quarter hour credits specified for each degree by Floyd College.

Diploma Programs

ACCOUNTING

Campus Availability	
Floyd County Campus	
Gordon County Campus	
This program leads to a diploma and requires a minimum of four quarters for com-	
the following day schedule. Day and evening classes are offered. New students	are admitted
quarterly. An associate degree option is available. Note: The quarter in which	
offered may vary; thereby requiring more than four quarters for completion	
Core/Occupational Curriculum Requirements (18	
(Prerequisites are in parentheses, co-requisites in Italics)	edit Hrs
ENG 111 Business English	5
ENG 112 Business Communications (ENG 111)	5
MAT 111 Business Math	5
EMP 100 Employability Skills	3
Essential Fundamental Occupational Courses (31 (Credits)
ACC 101 Principles of Accounting I	6
ACC 102 Principles of Accounting II (ACC 101) ACC 103 Principles of Accounting III (ACC 102)	6
ACC 103 Principles of Accounting III (ACC 102)	6
BUS 101 Beginning Document Processing	5
BUS 108 Word Processing (BUS 101)	
SCT 100 Introduction to Microcomputers	3
Essential Specific Occupational Courses (21 Credit	s)
Students will choose one of the following three options:	
Option # I	
ACC 104 Computerized Accounting (ACC 102, BUS 101)	3
and BUS 105 Database Fundamentals (SCT 100)	3
or an acceptable ACC course, institutional choice	(3)
and ACC 106 Accounting Spreadsheet Fundamentals (SCT 100, MA)	
ACC 107 Full-time Accounting Internship	12
Option # II	
ACC 104 Computerized Accounting (ACC 102, BUS 101)	3
and BUS 105 Database Fundamentals (SCT 100)	3
or an acceptable ACC course, institutional choice	(3)
and ACC 106 Accounting Spreadsheet Fundamentals (SCT 100, MA)	
ACC 108 Half-time Accounting Internship	6
XXX Electives	6
Option # III	2
ACC 104 Computerized Accounting (ACC 102, BUS 101)	3
and BUS 105 Database Fundamentals (SCT 100)	3
or an acceptable ACC course, institutional choice	(3)
and ACC 106 Accounting Spreadsheet Fundamentals (SCT 100, MA	
XXX Electives	12
Credits required for graduation: (Mimimum)	70
AID CONDITIONING TECHNICI OCY	
AIR CONDITIONING TECHNOLOGY	
Campus Availability	
Polk County Campus	
This program leads to a diploma and requires a minimum of four of completion with the following day schedule. Day and evening classes a	

New students are admitted quarterly. Note: The quarter in which courses are

Credit Hrs

offered may vary from the following curriculum outline.

ACT 100 Refrigeration Fundamentals

First Quarter

ACT	101	Principles & Practices of Refrigeration	7
ACT	102	Refrigeration Systems Components	7
		General Mathematics	5
Secon	nd Q	uarter	
ACT	103	Electrical Fundamentals	8
ACT	104	Electric Motors	3
ACT	105	Electrical Components	5
ACT	106	Electrical Control Systems & Installation	4
Third	Qua	arter	
ACT	107	Air Conditioning Principles	6
ACT	108	Air Conditioning Systems & Installation	3
ACT	109	Troubleshooting Air Conditioning Systems	7
ENG	101	English	5
Four	th Q	uarter	
		Gas Heating Systems	5
ACT	111	Electric Heating Systems	3
ACT	112	Heat Pumps	3
EMP	100	Employability Skills	3
and	Tech	nical or Related Electives	5
		Credits required for graduation:	83

ADVANCED AIR CONDITIONING TECHNOLOGY Campus Availability • Polk County Campus

This di	ploma requires completion of the 83 credit hour Air Condit ovides additional technical training in commercial refriger		ogram
	Quarter	Credit	Hrs
ACT	208 Commercial Refrigeration Design		4
ACT	209 Commercial Refrigeration Application		8
ACT	210 Troubleshooting & Servicing Commercial		
	Refrigeration		4
ACT	211 Commercial Refrigeration Internship	1	12
and	Technical or Related Electives		8
	Credits required for graduation:	11	19

AUTO COLLISION REPAIR TECHNOLOGY

Major Collision Repair

Campus Availability
• Floyd County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following day schedule. Day and evening classes are offered. New students are admitted quarterly. Note: The quarter in which courses are offered may vary from the following curriculum outline.

First	Qua	rter Cred	it	Hrs
ENG	101	English		5
MAT	101	General Mathematics	-	5
EMP	100	Employability Skills	1	3
SCT	100	Introduction to Microcomputers	1	3
ACR	100	Safety		1
ACR	101	Automobile Components Identification	3	3
ACR	102	Equipment and Hand Tools Identification		1
ACR	104	Mechanical and Electrical Systems	1	2
ACR	105	Body Fiberglass, Plastic, and Rubber Repair Techniques	3	3
ACR	106	Welding and Cutting	4	4
Secon	d Q	uarter		
ACR	107	Trim, Accessories, and Glass	2	2
ACR	109	Damage Identification and Assessment		3
ACR	110	Minor Collision Repair	2	2
ACR	120	Conventional Frame Repair	3	3
ACR	121	Unibody Identification/Damage Analysis	1	2
Third	Qua	arter		
ACR	122	Unibody Measuring and Fixturing Systems	1	2
ACR	123	Unibody Straightening Systems/Techniques	4	4

ACR 124 Unibody Welding Techniques ACR 127 Unibody Suspension and Steering Systems	2
Fourth Quarter	
ACR 125 Unibody Structural Panel Repair/Replace	3
ACR 126 Conventional Body Structural Panel Repair	5
ACR 128 Bolt-on Body Panel Removal/Replacement	4
ACR 129 Major Collision Repair Internship/Practicium	3
and Occupationally Related Electives	3
Credits required for graduation:	70
AUTO COLLISION REPAIR TECHNOLOGY	
Paint and Refinishing Specialization	
Campus Availability	
Floyd County Campus	
First Quarter Credit	
ENG 101 English	5
MAT 101 General Mathematics	5
EMP 100 Employability Skills	3
ACR 100 Safety	1
ACR 101 Automobile Components Identification	3
ACR 102 Equipment and Hand Tools Identification	1
ACR 104 Mechanical and Electrical Systems	2
ACR 105 Body Fiberglass, Plastic, and Rubber Repair Techniques	3
Second Quarter ACR 106 Welding and Cutting	3
	2
ACR 107 Trim, Accessories, and Glass ACR 109 Damage Identification and Assessment	3
Third Ouarter	,
ACR 130 Sanding, Priming, and Paint Preparation	5
ACR 132 Special Refinishing Application	5
ACR 135 Tint & Match Colors	6
Fourth Quarter	
ACR 134 Urethane Enamels Refinishing Application	6
ACR 136 Detailing	2
ACR 137 Paint and Refinishing Internship	3
and Occupationally Related Electives	3
Credits required for graduation	61
AUTOMATED MANUFACTURING	
TECHNOLOGY	
Campus Availability	
Gordon County Campus First Quarter Credit Hrs	
ENG 101 English	5
ENG 102 Technical Writing	5
MAT 103 Algebraic Concepts	5
MAT 104 Geometry & Trigonometry	5
PSC 150 Applied Physical Science	5
EMP 100 Employability Skills	3
SCT 100 Introduction to Microcomputers	3
AMF 101 Electrical Fundamentals I	4
AMF 102 Electrical Fundamentals II	4
AMF 106 Introduction to Robotics	4
AMF 107 Machine Tool CNC Theory & Practice	3
AMF 108 Applied Hydraulics, Pneumatics, & Mechanisms	3
AMF 109 Analog Circuits	5
AMF 110 Introduction to Active Devices & Circuits	4
AMF 111 Intoduction to Digital Logic	4
AMF 113 Programmable Controllers	4
DDF 130 Engineering Graphics	3
AMF 103 Manufacturing Processes Survey	4
AMF 104 Introduction to Computer Programming for	
Flexable Manufacturing Systems	3

AMF	115	Mfg Control & Work Cell Interfacing	5
AMF	204	Intro to Microprocessor-Based Systems	3
AMF	206	Work Cell Design Laboratory	3
AMF	207	Flexible Manufacturing Systems I	4
AMF	208	Flexible Manufacturing Systems II	4
AMF	209	Flexible Manufacturing Systems Project	2
		Credits required for graduation	97

AUTOMOTIVE FUNDAMENTALS

Campus Availability

· Floyd County Campus

This program leads to a diploma and is essentially equivalent to the first year of the Automotive Technology program. Day classes are offered. New students are admitted quarterly. Note: The quarter in which courses are offered may vary from the following curriculum outline.

First Quarter Credit	Hours
AUT 120 Introduction to Automotive Technology	3
AUT 122 Electrical and Electronic Systems	6
AUT 124 Battery, Starting and Charging Systems	4
AUT 126A Engine Principles of Operation and Repair	3
Second Quarter	
AUT 126B Engine Principles of Operation and Repair	3
AUT 128 Fuel, Ignition and Emission Systems	7
ENG 101 English	5
Third Quarter	
AUT 130 Automotive Brake Systems	4
AUT 134 Drivelines	4
AUT 138 Manual Transmission/Transaxle	4
AUT 140A Electronic Engine Control Systems	4
Fourth Quarter	
AUT 140B Electronic Engine Control Systems	4
AUT 142 Climate Control Systems	6
EMP 100 Employability Skills	3
Fifth Quarter	
MAT 101 General Mathematics	5
AUT 144 Introduction to Automatic Transmissions	4
AUT 132 Suspension and Steering	4
and Occupationally Related Electives	3
Credits required for graduation	75

AUTOMOTIVE TECHNOLOGY

Campus Availability

· Floyd County Campus

This program leads to a diploma and requires a minimum of five quarters for completion with the following schedule. Day classes are offered. New students are admitted quarterly. Note: The quarter in which courses are offered may vary from the following curriculum outline.

First	Qua	rter	Credit	Hours
MAT	101	General Mathematics		5
SCT	100	Introduction to Microcomputers		3
ENG	101	English		5
AUT	120	Introduction to Automotive Technology		3
AUT	122	Electrical & Electronic Systems		6
Secon	d Q	uarter		
EMP	100	Employability Skills		3
AUT	124	Battery, Starting & Charging Systems		4
AUT	126	Engine Principles of Operation & Repair		6
AUT	130	Automotive Brake Systems		4
Third	Qu	arter		
AUT	128	Fuel, Ignition, & Emission Systems		7
AUT	140	Electronic Engine Control Systems		7
AUT	142	Climate Control Systems		6

Fourt	h Qı	uarter		
AUT	134	Drivelines		4
AUT	144	Intro to Automatic Transmission		4
		Automatic Transmission Repair		7
Fifth				
AUT	132	Suspension and Steering		3
AUT	138	Manual Transmission/Transaxle		3
AUT	220	Automotive Tech Internship		6
Sixth	Qua	arter		
AUT	212	Advanced Electronic Transmission		
		Diagnosis		3
AUT	214	Advanced Electronic Controlled		
		Brake Systems Diagnosis		4
AUT	216	Advanced Electronic Controlled		
		Suspension and Steering Systems		4
AUT	218	Advanced Electronic Engine Control		
		Systems		4
Credi	ts re	quired for graduation		105
Citai	15 16	quitte for graduition		
		BUSINESS AND OFFICE		
		TECHNOLOGY		
Camp	us A	Availability		
		rdon/Polk County Campuses		
		eads to a diploma and requires a minimum of five quarters for o		
		asses are offered. New students are admitted quarterly. An		
		able. Note: The quarter in which courses are offered may	vary; th	nereb
		e than five quarters for completion pational Curriculum Requirements (4)	15 cree	lite
			Credit	
		Business English	Citaii	5
		Business Communications (ENG 111)		
MAT	111	Business Math		5 5 3 3 5 5 5 4
		Employability Skills		3
SCT	100	Introduction to Microcomputers		3
		Beginning Document Processing		5
		Intermediate Document Processing (BUS 108)	5
		Advanced Document Processing (BUS 102) Office Procedures(BUS 101)		4
BUS		Word Processing (BUS 101)		5
		dits from one of the following specializations		
		Office Specialist (The 45 credit Core plus the follow		edits)
		Database Fundamentals (SCT 100)		3
BUS	107	Machine Transcription (BUS 102, ENG 111, SCT 1	00)	3
BUS	109	Applied Office Procedures (Be in final quarter of p	rogram)	3
		Advanced Word Processing (BUS 108, ENG 111)	3
		Spreadsheet Fundamentals (SCT 100, MAT 111)		3
ACC	101	Principles of Accounting I		6
		and Occupationally Related Electives or BUS 208 Office Accounting (MAT 111)	(4)	3
		and Ocupationally Related Electives	(5)	
BUS	204	Half-time Business Office Specialist	(2)	
DOS	204	Internship (Successful completion of all required courses	()	6
		and Occupationally Related Electives	,	6
		or BUS 224 Business Office Specialist		
		Internship (Be in final quarter of program)	(12)	
		or Occupationally Related Electives	(12)	
		Credits required for graduation:	8	81
	.1.0	or called	1	
		ffice Specialist (The 45 credit Core plus the followi	ng 36 cre	-
ACC BUS	213	Principles of Accounting Medical Document Processing/		6
DUS	213	Wiedical Document Processing		

Transcription (BUS 102, BUS 211, ENG 111)

BUS	216	Medical Office Procedures (BUS 102, BUS 212)	3	
AHS	109	Medical Terminology for Allied Health	3	
		and Occupationally Related Electives	2	
		or BUS 211 Medical Terminology (4)		
		and Occupationally Related Electives (1)		
AHS	101	Anatomy and Physiology	5	
		or BUS 212 Anatomy and Terminology (BUS 211)	(5)	
BUS	205	Half-time Medical Office Specialist		
		Internship (Successful completion of all required courses)	6	
		and Occupationally Related Electives	6	
		or BUS 215 Medical Office Specialist		
		Internship (Be in final quarter of program) (12)		
		or Occupationally Related Electives (12)		
		Credits required for graduation:	81	

CARPENTRY

Campus Availability

· Floyd County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following schedule. Day classes are offered. New students are admitted quarterly. Note: The quarter in which courses are offered may vary from the following curriculum outline.

First Quarter

Credit Hrs

FIFST	Qua	rter	Credit	Hrs
MAT	101	General Mathematics		5
CFC	100	Safety		1
CFC	101	Introduction to Construction		2
CAR	101	Safe Use of Tools		3
CAR	103	Materials		2 3 5
CAR	105	Print Reading		5
CAR	107	Site Layout, Footings, and Foundations		5
Secor	id Q	uarter		
		English		5
		Floor Framing		3
		Wall Framing		3
		Ceiling and Roof Framing		6
		Roof Covering		1
Third				
		Introduction to Microcomputers		3
		Exterior Finishes and Trim		5
		Interior Finishes I		4
		Stairs		3
		uarter		
		Employability Skills		3
		Interior Finishes I		4
		Interior Finishes III		3
		Cornice and Soffit		1
CAR	127	Internship or Practicum		4
		Credits required for graduation:	7	12

CONSTRUCTION MANAGEMENT

Campus Availability

· Gordon County Campus

This program leads to a diploma with the completion of the following schedule.

Day classes are offered. New students are admitted quarterly

Day Cla	155CS 3	re offered. New students are admitted quarterly.		
Core	Occi	upational Requirements	Credit	Hrs
MAT	103	Algebraic Concepts		5
SCT	100	Introduction to Microcomputers		3
EMP	100	Employability Skills		3
ENG	101	English		5
ENG	102	Technical Writing(ENG 101)		5
CAR	101	Safe Use of Tools		3
CAR	103	Materials		3
CAR	105	Print Reading		5
CMT	202	Construction Drafting I(CAR 105,SCT 100)		3

CMT 207 Construction Drafting II(CMT 202)	3
CAR 107 Site Layout, Footings, and Foundations (CAR 105)	5 3
CAR 110 Floor Framing (CAR101,103,105)	3
CAR 110 Floor Framing (CAR 101,103,105)	3
	6
CAR 112 Ceiling and Roof Framing (CAR 101,103,105)	2
CAR 114 Roof Covering (CAR 101,103)	2
CAR 115 Exterior Finishes and Trim (CAR 101,103,105)	5
CAR 117 Interior Finishes I (CAR 101,103,105)	4
CAR 118 Interior Finishes I (CAR 101,103,105)	4
CMT 204 Construction Scheduling	2
CMT 205 Inspection Practices	4
CMT 211 Computerized Construction Estimating(SCT100,CMT201)	3 3 5
CMT 212 Computerized Construction Accounting(SCT100,CMT203)	3
CMT 217 Construction Contracting (CMT 201)	5
Occupationally Related Electives	5
Commercial Carpentry Specialization (The 92 credit classes plus the following 11 credits)	core
CAR 130 Doors & Door Hardware(CAR 101,103,105)	2
	5
CAR 131 Concrete Forming	1
CAR 135 Steel Rigging & Reinforcing	-
WLD 133 Metal Welding & Cutting Techniques	3
Credits required for graduation:	103
Residential Carpentry Specialization (The 92 credit of	ore
classes plus the following 9 credits)	
CAR 121 Cornice and Soffit (CAR 101,103,105)	1
CAR 123 Finish Floors (CAR 101,103,105)	3
CAR 125 Interior Doors (CAR 101,103,105)	2
CAR 126 Stairs (CAR 101,103,105)	3
Credits required for graduation:	103
Citatio required for granden	
6 4 11 1 1114	S
Campus Availability 1.Computer Programming-Floyd/Gordon/Polk Co. Campuses 2.Microcomputer Specialist-Floyd/Gordon/Polk Co. Campuses 3.Networking Specialist-Floyd/Gordon Co. Campuses This program leads to a diploma in Computer Information Systems a seeking admission, applicants are encouraged to choose among specializ Day and evening classes are offered. New students are admitted q An associate degree option is available. CIS Core Curriculum Requirements (43 Credit Hours) Credit (Prerequisites in parentheses—Corequisite in Italics) ENG 111 Business English ENG 112 Business Communications (ENG 111) MAT 111 Business Mathematics EMP 100 Employability Skills CIS 103 Operating Systems Concepts (SCT 100) CIS 105 Program Design and Develop. (Keyboarding skills, CIS 106 Computer Concepts (SCT 100) SCT 100 Introduction to Microcomputers CIS xxx Completion of one of the following language course CIS 113 COBOL Programming 1 (CIS 105) CIS 253 BASIC Programming 1 ming UsingVisual BASIC (CIS 105) CIS 255 Introduction to "C" Programming I	mpuses npuses and, when ations in: uarterly. lit Hrs 5 5 5 3 5 106) 5 5 3 s: 7 CIS 105) (CIS 105)

G10 111 G1	and a control			
	OBOL II (CIS 113)	CIS 251	Adv. RPG Programming (C	
	indows Programming C++ (CIS 256)		BASIC Programming I (C)	
	troduction to Windows Program- isual BASIC (CIS 105)	CIS 254 CIS 255	BASIC Programming II (C Intro to "C" Programming (
	OBOL III (CIS 114)	CIS 256	Adv. "C" Programming (Cl	
	OBOL IV (CIS 215, CIS 214)	0.00 2.00	Tarre Trogramming (c)	
	upational Elective Cou	rses (1	8 Credit Hours)	18
	ypically available related courses of			
	n Hours for Graduation			g 99
SPECIAL	IZATION 2. Micros	ompute	r Specialist Credi	t Hrs
	Courses (33 Credit House		a specialist credi	LILIS
	2 Microcomputer Installation &		ice (SCT 100 CIS 103)	7
	4 Microcomputer Databas			
	7 Word Processing & Desktop			
CIS 12	8 Spreadsheet and Databa	se Tech	niques (SCT 100)	7
CIS 14	0 Networking Concepts (so	T 100, CIS	103, Cis 106, or Inst App	vI)5
Occupati	onal Elective Courses	(23 Cre	dit Hours)	23
(See list of t	ypically avaiable related courses of	r consult y	our instructor/advisor)	
Minimum	Hours for Graduation:	Microco	mputer Specialist	99
CDECIAI	IZATION 2 Notes			
	IZATION 3. Network		ecialist Credi	t Hrs
***	Courses (56 Credit Hour		(ECT 100 CH 100)	7
	2 Microcomputer Installation & 0 Networking Concepts (sc			7
	Client/Server Database M			7
	2 Multiple Networks & WA			7
	Netware Administration		140, 230)	7
	4 Netware Installation & C		ion (CIS 143)	7
	5 Netware Diagnostic & Tr			7
	6 Intro. to the Internet & V			
	8 Introduction to Data Co			4
	Hours for Graduation			99
	y available occupation			
	es may be approved by consulting		ictor/advisor)	,
	1 Principles of Accounting			6
ACC 10	2 Principles of Accounting	g II (AC	C 101)	6
ACC 104	Computerized Accounting Accounting Database Fun			3
	Accounting Spreadsheet F			
MKT 10			itals (ACC IVI, BUS IVI,	5
	7 Word Processing & Deski		shing (SCT 100)	7
	1 Keyboarding	top I don	simily (ser 190)	3
	2 Microcomputer Installatio	n and M	aint. (SCT 100.CIS 103)	
	0 Networking Concepts ((001 100,010 100)	5
	6 Intro. to the Internet and		ea Networks (SCT 10	0) 5
	Introduction to Multimed			5
CIS 258	3 Introduction to Data Cor	nmunica	tions (SCT 100)	4
XXX XXX	Programming Language C	Course (fo	r which you have a prerequi	site)7
	COSMET	01.00	v	
Campus		OLOG	1	
	Availability olk County Campuses			
	leads to a diploma and requires a n	vinimum a	f four quarter for complete	ion with
	schedule. Day classes are offered			
	in which courses are offered may			
First Qu		.ary jrom	Credi	
	Introduction to Cosme	tology '		5
COS 10	I Introduction to Permar	ient Wa	ving/Relaxing	2
	2 Introduction to Hair Co		B. T. T. T. M. B	4
	Introduction to Skin, So		l Hair	2
COS 104	4 Introduction to Manicus	ring &	Pedicuring	1
COS 10:	5 Introduction to Shampo	oing &	Styling	3

COS	106	Introduction to Haircutting	2
MAT	101	Mathematics	5
Secon	d Q	uarter	
COS	107	Haircutting Techniques	2
		Permanent Waving and Relaxing	3
		Hair Color	3 2 2
COS	110	Skin, Scalp, and Hair	2
COS	111	Styling	3
COS	112	Manicuring and Pedicuring	1
		English	5
Third	Qua	arter	
COS	113	Practicum I	4
COS	114	Practicum II	8 3
EMP	100	Employability Skills	3
Fourt	h O	uarter	
COS	115	Practicum/Internship I	4
COS	116	Practicum/Internship II	5
COS	117	Salon Management	4
		Directed Individual Study	1
		Credits required for graduation:	71

DIAGNOSTIC MEDICAL SONOGRAPHY

Campus Availability

· Floyd County Campus

This program leads to a diploma and requires a minimum of six quarters for completion and a previous graduation from medical program. Day classes are offered. New students are admitted annually.

Officied. The world and admitted difficulty.	a	**
First Quarter	Credit	Hrs
ENG 101 English (Institutional Pre-requisite)		5
MAT 103 Algebraic Concepts (Institutional Pre-requisite)		5
PSY 100 Psychology (Institutional Pre-requisite)		3
DMS 101 Introduction to Sonography & Patient Car	e	5
DMS 102 Sonographic Physics 1		4
DMS 104 Cross Sectional Anatomy		3
Second Quarter		
DMS 120 Pelvic Sonography & Pathology		4
DMS 125 Abdominal Sonography & Pathology		4
DMS 103 Sonographic Physics 2		2 4
DMS 111 Clinical Sonography 1		4
Third Quarter		
DMS 121 Normal Obstetric Sonography		4
DMS 122 Fetal & Neonatal Anomalies		3
DMS 112 Clinical Sonography		7
Fourth Quarter		
DMS 126 High Resolution Imaging		3
DMS 127 Interventional Sonography		3 7
DMS 113 Clinical Sonography		7
Fifth Quarter		
DMS 142 Case Study & Journal Review		1
DMS 130 Introduction to Vascular Sonography		4
DMS 114 Clinical Sonography 4		7
Sixth Quarter		
DMS 143 Comprehensive Registry Review		3
DMS 115 Clinical Sonography 5		9
Credits required for graduation:		90

DRAFTING

Campus Availability

· Floyd County Campus

Gordon County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following day schedule. Day and evening classes are offered. New students are admitted quarterly. Note: The quarter in which courses are offered may vary from the following curriculum outline.

First	Qua	rter Cred	it Hrs
SCT	100	Introduction to Microcomputers	3
ENG	101	English	5
MAT	103	Algebraic Concepts	5
EMP	100	Employability Skills	5
DDF	101	Introduction to Drafting	6
Secon	d Q	uarter	
MAT	104	Geometry and Trigonometry	5
DDF	102	Size and Shape Description I(DDF 101)	5 5 5 3
		Size and Shape Description II(DDF 102)	5
DDF	105	Auxiliary Views (DDF 103)	3
Third	Qua	arter	
		Fasteners (DDF 105)	3
DDF	107	Introduction to CAD (DDF102,SCT 100)	6
DDF	108	Intersections and Development (DDF 103,MAT104)	5
Fourt	h Q	uarter	
		Assembly Drawings I (DDF 108)	5
		Intermediate CAD (DDF 107,MAT 104)	6
		3-D Drawing and Modeling (DDF 111)	6
and	Rela	ted Electives	3
		Credits required for graduation:	74

ADVANCED DRAFTING Civil Specialization

Campus Availability · Gordon County Campus

This diploma requires completion of the 74 credit hour Drafting program and provides additional technical training in architectural drafting.

First	Qua	rter	Credit	Hr
DDF	203	Surveying I (DDF107,MAT104)		3
DDF	215	Legal Principles of Surveying (DDS 203)		5
DDF	216	Surveying II (DDS 215)		7
DDS	217	Civil Drafting I (DDF111,112,203)		5
DDS	218	Civil Drafting II (DDS 217)		6
DDS	219	Route Location & Design (DDS 218)		7
ENG	102	Technical Writing		5
	Cre	dits required for graduation:	1	12

ADVANCED DRAFTING Mechanical Specialization

Mechanical Specialization
Campus Availability • Gordon County Campus

This diploma requires completion of the 74 credit hour Drafting program and provides additional technical training in architectural drafting.

First	Quarter	Credit	Hrs
DDS	201 Strength of Materials (ENG 101,MAT 104)		5
DDS	225 Principles of Metallurgy (ENG 101,MAT 104)		4
DDS	226 Manufacturing Processes (ENG 101,MAT 104)		4
DDS	227 Jig, Fixture, & Die Drawing (DDF 111,DDF 112)		6
DDS	229 Gears & Cams (DDS 201,226,225,MAT104)		6
DDS	230 Mechanisms I (DDS 229)		7
DDS	232 Mechanical Power Transmission (DDS 230)		6
	Credits required for graduation:	11	12

EARLY CHILDHOOD CARE & EDUCATION

Campus Availability

· Gordon County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following schedule. Day classes are offered. New students are admitted quarterly.

aummue			**
		Outline Credit	Hrs
		English	5
MAT	101	General Mathematics	5
EMP	100	Employability Skills	3
SCT	100	Introduction to Microcomputers	3
Essent	ial F	undamental Occupational Courses	
ECE	101	Introduction to Early Childhood Care and Education	15
		Human Growth and Development	5
ECE	105	Health, Safety, and Nutrition	5
ECE	112	Curriculum Development	4
ECE	121	Early Childhood Care and Education Practicum I	3
		option A:	
ECE	XXX	Program Elective	(5)
ECE	122	Early Childhood Care and Education Practicum II	3
	Or o	option B:	
ECE	XXX	Program Elective	(5)
Essent	ial Sp	ecific Occupational Courses	
ECE	113	Art for Children	3
ECE	114	Music and Movement	3
ECE	115	Language Arts & Literature (ECE 112, ECE 103, ENG 101)	3 5 5 3
ECE	116	Math & Science (ECE 103, ECE 112, MAT 100)	5
ECE	123	Parent Involvement	3
		Early Childhood Care and Education Internship	12
		Credits required for graduation:	75

ELECTRICAL CONSTRUCTION AND MAINTENANCE

Campus Availability. Floyd County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following day schedule. Day and evening classes are offered. New students are admitted quarterly.

Core	Cou	irses	Credit	Hrs
ENG	101	English		5
		General Mathematics		5
		Employability Skills		3
Fund	amer	ital Technical Courses		
ELT	106	Electrical Prints, Schematics, Symbols		3
ELT	119	Electricity Principles II		4
		Residential Wiring I		5
ELT	121	Residential Wiring II		5
		Industrial Safety Procedures		2
IFC	101	Direct Current Circuits I		4
SCT	100	Introduction to Microcomputers		3
Speci	fic 7	Technical Courses		
ELT	107	Commercial Wiring I		4
ELT	108	Commercial Wiring II		4
ELT	109	Commercial Wiring III		4
ELT	111	Single Phase and Three Phase Motors		5
		Variable Speed/Low Voltage Controls		5
ELT	118	Electrical Controls		5
XXX	XXX	Technical Electives		3
		Credits required for graduation		69

ELECTRONICS TECHNOLOGY

This program leads to a diploma and provides a good introduction into the

Campus Availability

· Gordon County Campus

field of electronics technology. Day and evening classes are offered. Required Courses Credit Hrs ENG 101 English 5 MAT 103 Algebraic Concepts 3 EMP 100 Employability Skills MAT 104 Geometry & Trig (or MAT 105 Trigonomtery) 5 104 Soldering Technology 2 ELC 4 ELC 108 Direct Current Circuits (IFC 101,MAT 103) ELC 4 110 Alternating Currents II 2 IFC 100 Industrial Safety Procedures **IFC** 4 101 Direct Current Circuits I (MAT 103) **IFC** 102 Alternating Currents I (IFC101,MAT103) 4 103 Solid State Devices I (IFC 102) IFC 100 Introduction to Microcomputers 3 SCT ELC 115 Solid State Devices II (IFC 103) 117 Linear Intergrated Circuits (ELC 115)
118 Digital Electronics I (ELC 115) ELC ELC 119 Digital Electronics II (ELC 118) ELC 120 Microprocessors I (ELC 119) 125 Solid State Devices (ELC 115) ELC and one of the following specializations: Computer Specialization

Com	putter	Specialization	
ELC	121	Microprocessors II (ELC 120)	4
ELC	122	Microprocessor Interfacing (ELC 122)	4
ELC	201	Computer Peripherals (ELC 121)	4
ELC	202	Networking (ELC 121)	3
ELC	203	Operating Systems (ELC 121)	3
ELC	204	High-Level Languages (SCT 100)	3
		Data Communications (ELC 119)	2
ELC	208	Computer System Troubleshooting (ELC 121)	3
XXX	XXX	Technical Electives	12
	Cred	dits required for graduation:	113

Industrial		Specialzation	
ELC	121	Microprocessors II (ELC 120)	4
ELC	122	Microprocessor Interfacing (ELC 121)	4
		Process Control (ELC 120)	7
ELC	212	Motor Controls (ELC 119,ELC 125)	7
ELC	213	Programmable Controllers (ELC 120)	6
ELC	214	Mechanical Devices (MAT 104)	3
ELC	215	Fluid Power (MAT 104)	3
ELC	216	Robotics (ELC 213,214,215)	3
XXX	XXX	Technical Electives	1
	Cred	dits required for graduation:	113

XXX	XXX Technical Electives	1
	Credits required for graduation:	113
Tele	communications Specialzation	
ELC	121 Microprocessors II (ELC 120)	4
ELC	122 Microprocessor Interfacing (ELC 121)	4
ELC	201 Computer Peripherals (ELC 121)	4
ELC	202 Networking (ELC 121)	3
ELC	208 Computer System Troubleshooting (ELC 121)	3
TEL	. 108 Network Installation and Repair I	6
TEL	110 Network Transmission Concepts	4
TEL	. 116 Fiber Optics Transmission Systems (ELC 120)	6
XXX	xxx Technical Electives	4
	Credits required for graduation:	113

INDUSTRIAL ELECTRICAL TECHNOLOGY

Campus Availability

· Floyd County Campus

This program leads to a diploma and requires a minimum of five quarters for completion with the following day schedule. Day and evening classes are offered. New students are admitted quarterly. Note: The quarter in which courses are offered may vary from the following curriculum outline.

Core Courses

Core Courses	Credit Hrs
ENG 101 English	5
MAT 101 General Mathematics	5
EMP 100 Employability Skills	3
Fundamental Technical Courses	
ELT 106 Electrical Prints, Schematics, Symbols	3
ELT 119 Electricity Principles II	4 5
ELT 120 Residential Wiring I	5
ELT 121 Residential Wiring II	5
IFC 100 Industrial Safety Procedures	2 4
IFC 101 Direct Current Circuits I	4
SCT 100 Introduction to Microcomputers	3
Specific Technical Courses	
ELT 107 Commercial Wiring I	4
ELT 108 Commercial Wiring II	4
ELT 109 Commercial Wiring III	4
ELT 111 Single Phase and Three Phase Motors	5
ELT 112 Variable Speed/Low Voltage Controls	5
ELT 113 Programmable Logic Control I	4
ELT 114 Programmable Logic Control II	2
ELT 115 Diagnostic Trouble Shooting	2
ELT 116A Transformers (part A)	2 2 2 2
ELT 116B Transformers (part B)	2
ELT 117A National Electrical Code	1.0
Industrial Applications (part A)	2
ELT 117B National Electrical Code	
Industrial Applications (part B)	2 5
ELT 118 Electrical Controls	5
xxx xxx Technical Electives	3
Credits required for graduation	85

INDUSTRIAL MAINTENANCE

Electrical Specialization

Campus Availability

· Floyd County Campus

· Gordon County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following day schedule. Day and evening classes are offered. New students are admitted quarterly.

Core	Cou	rses	Credit	Hrs
MAT	103	Algebraic Concepts		5
ENG	101	English		5
EMP	100	Employability Skills		3
Fund	amer	ital Technical Courses		
SCT	100	Introduction to Microcomputers		3
IFC	100	Industrial Safety Procedures		2
IFC	101	Direct Current Circuits I		4
IFC	102	Alternating Current I		4
IFC	103	Solid State Devices		4
IMT	102	Problem Solving In Technology		4
Elect	rical	Maintenance Specialization Courses		
ELT	113	Programmable Logic Controls I		4
ELT	114	Programmable Logic Controls II		2
IMT	118	DC and AC Motors		4
IMT	119	Fundamentals of Motor Controls		4
IMT	120	Magnetic Starters & Breaking		4
IMT	121	Two-wire Control Circuits		3
IMT	122	Advanced Motor Controls		3

IIMT 123 Variable Speed Motor Controls	4
IMT 129 Industrial Wiring I	5
IMT 130 Industrial Wiring II	5
IMT 132 Industrial Maintenance Electrical Review	3
IMT 126 PLC Practicum	4
or IMT 127 Industrial Maintenance Internship (4)	
and Technical or Tech. Related Electives	3
Credits Required for Graduation	82
Citatis Required for Graduation	02
INDUSTRIAL MAINTENANCE	
Mechanical Specialization	
Campus Availability	
Gordon County Campus	
	it Hrs
MAT 103 Algebraic Concepts	5
ENG 101 English	5
EMP 100 Employability Skills	5
	3
Fundamental Technical Courses	2
SCT 100 Introduction to Microcomputers	3
IFC 100 Industrial Safety Procedures	3 2 4 4
IFC 101 Direct Current Circuits I IFC 102 Alternating Current I	4
IFC 102 Alternating Current I	4
IFC 103 Solid State Devices	4
IMT 102 Problem Solving In Technology	4
Mechanical Maintenance Specialization Courses	
ACT 100 Refrigeration Fundamentals	4
IMT 108 Industrial Mechanics I	7
IMT 108 Industrial Mechanics I IMT 110 Industrial Mechanics II IMT 113 Industrial Hydraulics	6
IMT 113 Industrial Hydraulics	8
IMT 115 Pneumatics I	4
IMT 128 Pumps and Piping Systems	2 3 7
IMT 133 Industrial Maint. Mechanical Review	3
MCH 109 Lathe Operations I	7
WLD 133 Metal Welding & Cutting Techniques	3
and Technical or Tech. Related Electives	4
Credits Required for Graduation	82
ortano anquire ior ortananon	-
MACHINE TOOL TECHNOLOGY	
Campus Availability • Floyd County Campus	
This program leads to a diploma and requires a minimum of four qua	rters for
completion with the following day schedule. Day and evening classes are	
New students are admitted quarterly. Note: The quarter in which cou	
offered may vary from the following curriculum outline.	roen are
2 1 1 1 1 1	it Hrs
MAT 101 General Mathematics	5
MCH 101 Introduction to Machine Tool	6
MCH 102 Blueprint Reading for Machine Tool	5
	7
MCH 109 Lathe Operations I	/
Second Quarter	
MCH 104 Machine Tool Math I	5
MCH 110 Lathe Operations II	6
MCH 114 Blueprint Reading II	5
MCH 115 Mill Operations I	7
Third Quarter	
ENG 101 English	5
EMP 100 Employability Skills	3
MCH 105 Machine Tool Math II	5
MCH 116 Mill Operations II	6
MCH 118 Computer/CNC Literacy	5
Fourth Quarter	
MCH 107 Characteristics of Metal/Heat Treat.	4
MCH 112 Surface Grinder Operations	6
MCH 151 Machine Tool Technology Internship	5
Credits required for graduation:	85

ADVANCED MACHINE TOOL TECHNOLOGY

Campus Availability • Floyd County Campus

Completion of the 85 credit hour Machine Tool program and one of the the following advanced courses:

Advanced General Machinist Specialization	
Required Courses	Credit Hrs
MCA 201 Advanced Milling I	7
MCA 203 Advanced Milling II	6
MCA 205 Advanced Lathe Operations I	7
MCA 207 Advanced Lathe Operations II	6
MCA 208 Advanced Grinding I	4
MCA 209 Advanced Grinding II	3
and Electives	5
Total credits required for graduation:	123
Computer Numerical Control Specialization	
MCA 211 CNC Fundamentals	7
MCA 213 CNC Mill Manual Programming	7
MCA 215 CNC Lathe Manual Programming	7
MCA 217 CNC Practical Applications	6
MCA 219 CAD/CAM Programming	6
and Electives	5 -
Total credits required for graduation:	123
Tool & Die Specialization	
MCA 220 Die Design I	7
MCA 221 Die Construction I	5
MCA 223 Die Design II	
MCA 224 Die Construction II	-
MCA 226 Machining Math III	5
MCA 228 Characteristics of Metal/Heat Treat. II	4
and Electives	5
Total credits required for graduation:	123

MANAGEMENT AND SUPERVISORY DEVELOPMENT

Campus Availability

· Gordon County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following day schedule. Day and evening classes are offered. New students are admitted quarterly. Note: The quarter in which courses are offered may vary from the following curriculum outline; thereby requiring more than four quarters for completion.

man jour qu	driers for completion.	
Program	Outline Credit	Hrs
SCT 100	Introduction to Microcomputers	3
ENG 111	Business English	5
ENG 112	Business Communications (ENG 111)	5
MAT 111	Business Mathematics	5
EMP 100	Employability Skills	3
MKT 101	Principles of Management	5
MKT 104	Principles of Economics	5
MKT 105	Accounting for Marketing Applications (MAT 111)	5
MSD 102	Legal Environment for Supervisors	5
MSD 104	Personnel Administration for Supervisors	5
MSD 106	Counseling and Disciplinary Actions	5
MSD 107	Training and Performance Evaluation	5
MSD 108	Management & Supervisory Seminar (MSD 103)	5
MSD 110	Management & Supervision	
	Occupationally Based Instruction I (MKT 101, ENG 111)	3
XXX XXX	Essential Electives (select a minimum of 20 hours)	
MSD 101	Interpersonal Employee Relations	5
MSD 103	Leadership and Decision Making	5
MSD 105	Labor Law and Labor Relations	5
MSD 150	Production Management	5
MSD 151	Personal Development for Supervisors	5
MSD 152	Project Management	5

MSD	154	Organizational Communications & Information	
		Technology	5
MSD	156	Supervision in a Service Environment	5
MSD	157	Total Quality Management Principles	5
		Business Plan Development	5
		Credits required for graduation:	84

MARKETING MANAGEMENT

Campus Availability

· Floyd County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following day schedule. Day and evening classes are offered. New students are admitted quarterly. An associate degree option is available. Note: The quarter in which courses are offered may vary from the following curriculum outline; thereby requiring more than four quarters for completion.

and the state of t	mariera jor comp	icituit.
First Quarter	Credit	Hrs
ENG 111 Business English		5
MKT 100 Introduction to Marketing		5
MKT 103 Business Law		5
MKT 106 Fundamentals of Selling		5
MKT 109 Visual Merchandising		4
SCT 100 Introduction to Microcomputers		3
Second Quarter		
ENG 112 Business Communications (ENG 111)		5
MAT 111 Business Math		5
MKT 101 Principles of Management		5
MKT 107 Buying		5
Third Quarter		
MKT 104 Principles of Economics		5
MKT 108 Advertising		4
MKT 110 Entrepreneurship		8
ACT 101 Principles of Accounting I		6
Fourth Quarter		
EMP 100 Employability Skills		3
MKT 130 Marketing Admin. Occupationally-Base	d Instruction I	3
MKT 131 Marketing Admin. Occupationally-Base	d Instruction II	3
and Occupationally Related Electives		9
Credits required for graduation		88

MEDICAL ASSISTING

Campus Availability

· Floyd County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following schedule. A day class schedule is offered. New students are admitted in fall quarter. Note: The quarter in which courses are offered may vary from the following curriculum outline.

Credit Hrs.

FILL	Qua	rter Credit	Hrs
ENG	101	English	5
MAT	101	General Mathematics	5
AHS	101	Anatomy and Physiology	5
AHS	109	Medical Terminology for Allied Health	3
MAS	101	Medical Law and Ethics	2
BUS	101	Beginning Document Processing	5
Secon	d Q	uarter	
AHS	104	Introduction to Health Care	3
		Pharmacology (prerequisite: MAT 101)	5
		Medical Administrative Procedures I (prerequisite: AHS 101)	3
MAS	108	Medical Assisting Skills I	5
MAS	112	Human Diseases (prerequisites: AHS 101, 109)	5
Third	Qua	arter	
MAS	106	Medical Office Procedures	4
MAS	105	Medical Administrative Procedures II	3
MAS	109	Medical Assisting Skills II	5
MAS	113	Maternal and Child Care	5

PSY 101	Psychology	5
Fourth Q		
SCT 100	Introduction to Microcomputers	3
MAS 117	Medical Assisting Externship	6
MAS 118	Medical Assisting Seminar	4
	Credits required for graduation:	81

PARAMEDIC TECHNOLOGY

Campus Availability Floyd County Campus

This program leads to a diploma and requires a minimum of four quarters for completion with the following schedule. Applicants must have completed EMT training prior to admission into this program. A day class schedule is offered. New students are admitted quarterly. Note: The quarter in which courses are offered may vary from the following curriculum outline.

courses	s are offered may vary from the following curriculum		
First	Quarter	Credit	Hrs
EMS	103 Introduction to the Paramedic Profession		5
EMS	105 Fluids, Electrolytes and Shock		2
EMS	106 General Pharmacology		2
MAT	100 Basic Math		3
Secon	d Quarter		
EMS	107 Respiratory Function and Management		4
EMS	108 Cardiology		9
EMS	118A Clinical Applications of Advanced Emergency	Care	3
Third	Quarter		
EMS	109 Trauma		5
EMS	111 Medical Emergencies I		3
EMS	112 Medical Emergencies II		3
EMS	113 Obstetrics/Gynecology		1
EMS	118B Clinical Applications of Advanced Emergency	Care	3
Fourt	h Quarter		
ENG	101 English		5
EMS	114 Pediatrics		2
	116 Behavioral Emergencies		1
EMS	118C Clinical Applications of Advanced Emergency	Care	6
	Occupational electives		3
	Credits required for graduation:		58

PRACTICAL NURSING

Campus Availability

· Floyd County Campus

This program leads to a diploma and requires a minimum of five quarters for completion with the following schedule. A day class schedule is offered. New students are admitted quarterly.

stadents are admired danies.	
First Quarter	Credit Hrs
ENG 101 English	5
MAT 101 General Mathematics	5
PSY 101 Psychology	5
AHS 101 Anatomy and Physiology	5
SCT 100 Introduction to Microcomputers	3
Second Quarter	
AHS 102 Drug Calculation and Administration	3
AHS 103 Nutrition and Diet Therapy	2
AHS 104 Introduction to Health Care	3
NSG 110 Nursing Fundamentals	10
Third Quarter	
NPT 113 Medical-Surgical Nursing II Practicum	7
NSG 113 Medical-Surgical Nursing II	9
Fourth Quarter	
NPT 112 Medical-Surgical Nursing I Practicum	7
NSG 112 Medical Surgical Nursing I	9
NSG 215 Nursing Leadership	2

Fifth	Quarter	
NSG	213 Obstetrical Nursing Program	3
NSG	213 Obstetrical Nursing	5
NPT	212 Pediatric Nursing Practicum	2
NSG	212 Pediatric Nursing	5
NPT	215 Nursing Leadership Practicum	2
DIS	150INCLEX Prep	1
	Credits required for graduation:	93

RADIOLOGIC TECHNOLOGY

Campus Availability

Floyd County Campus

This program leads to a diploma and requires a minimum of eight quarters for completion with the following schedule. A day class schedule is offered. New students are admitted in summer quarter.

First Qu	arter Credit	Hrs
RAD 101	Introduction to Radiography	6
AHS 101	Anatomy and Physiology	5
MAT 103	Algebraic Concepts	5
RAD 108	Radiographic Procedures I	4
Second Q	uarter	
AHS 152	Advanced Anatomy and Physiology (suggested elective cre	edit) 5
RAD 110	Radiographic Procedures II	4
RAD 111	Radiologic Science I	5
RAD 132	Introduction to Clinical Radiography I	4
Third Qu	arter	
RAD 107	Principles of Radiographic Exposure I	4
RAD 115	Radiologic Science II	3
RAD 112	Radiographic Procedures III	4
RAD 133	Introductory Clinical Radiography II	7
Fourth Q	uarter	
RAD 122	Radiographic Pathology & Medical Terminology	3
RAD 116	Principles of Radiographic Exposure II	3
RAD 134	Intermediate Clinical Radiography I	7
SCT 100	Introduction to Microcomputers	3
Fifth Qua	rter	
ENG 101	English	5
RAD 121	Radiographic Equipment	4
RAD 135	Intermediate Clinical Radiography II	7
Sixth Qua	arter	
	Employability Skills	3
RAD 120	Principles of Radiation Biology & Protection	5
RAD 136	Intermediate Clinical Radiography III	7
Seventh (Quarter	
RAD 118	Special Radiologic Procedures	3
	Advanced Clinical Radiography I	9
RAD 139	Advanced Clinical Radiography III	1
Eighth Q		
RAD 126	Radiologic Technology Review	4
	Advanced Clinical Radiography II	9
	Credits required for graduation:	129

VASCULAR TECHNOLOGY

Campus Availability
• Floyd County Campus

This program leads to a diploma and requires a minimum of five quarters. Day classes are offered. This program provides skills in diagnosing diseases of the vascular system.

First	Qua	rter C	redit	Hrs
ENG	101	English (Institutional Pre-requisite)		5
MAT	103	Algebraic Concepts (Institutional Pre-requisite)		5
PSY	100	Psychology (Institutional Pre-requisite)		3
DMS	101	Introduction to Sonography & Patient Care		5
DMS	102	Sonographic Physics 1		4
DMS	104	Cross Sectional Anatomy		3
Secon	d Q	uarter		
VAS	100	Abdominal & Visceral Vascular Procedures		2
VAS	105	Extremity Venous Vascular Procedure		2
DMS	103	Sonographic Physics 2		2
VAS	110	Clinical Vascular 1		7
Third	Qua	arter		
VAS	115	Extremity Arterial Vascular Procedures		4
VAS	120	Vascular Quantitative & Test Measurement		2
VAS	125	Clinical Vascular II		7
Fourt	h Q	uarter		
VAS	130	Cerebrovascular Procedures		4
VAS	135	Case Study & Journal Review		1
VAS	140	Pharmocology, Intervention & Diagnosis		
		Vascular Modalities		2
VAS	145	Vlinical Vascular III		7
Fifth	Qua	rter		
VAS	200	Comprehensive Registry Review		3
VAS	205	Clinical Vascular IV		9
		Credits required for graduation:	1	77

WELDING AND JOINING TECHNOLOGY

Campus Availability · Floyd County Campus

This program leads to a diploma and requires a minimum of five quarters for

completi	on with the following schedule. Day and evening classe	s are offe	red.
First (Quarter	Credit	Hrs
WLD 1	01 Oxyfuel Cutting		4
WLD 1	04 Shielded Metal Arc Welding I		6
ENG 1	00 English		5
DIS 1	50 Directed Individual Studies		2
Second	Quarter		
WLD 1	03 Blueprint Reading I		3
WLD I	05 Shielded Metal Arc Welding II		6
WLD I	08 Blueprint Reading II		3
WLD I	09 Gas Metal Arc Welding		6
Third	Quarter		
MAT 1	00 Basic Mathematics		3
WLD I	00 Introduction to Welding Technology		6
WLD 1	06 Shielded Metal Arc Welding III		6
WLD 1	53 Flux Cored Arc Welding		4
Fourth	Quarter		
EMP 1	00 Employability Skills		3
WLD 1	07 Shielded Metal Arc Welding IV		6
WLD 1	10 Gas Tungsten Arc Welding		4
WLD 1	52 Pipe Welding		5
Fifth (Quarter		
WLD 1	12 Preparation for Industrial Qualification		4
WLD 1	51 Fabrication Practices		5
	Credits required for graduation:	8	31

Technical Certificate Programs

About Certificate Programs:

Coosa Valley Technical College offers a number of technical certificate programs for students whose job performance would be enhanced by short-term, skill specific training. For the most part, coursework leading to a technical certificate is taken from existing diploma programs and can be used toward a diploma. Technical certificate programs are taught by current faculty or adjunct instructors with special expertise.

Tuition & Fees For Technical Certificate Classes:

Tuition will be charged per credit hour scheduled. Classes taught as a part of the regular diploma schedule will be at \$24 per credit hour. Due to the extra expense of hiring adjunct instructors, tuition for Manufacturing Processes Certification, and Certified Customer Services Specialist technical certificate classes are expected to be higher than that charged for regular diploma classes.

ACCOUNTING DATA ENTRY CLERK

Campus Availability • Floyd County Campus • Gordon County Campus • Polk County Campus

This program awards a technical certificate upon completion of selected business and accounting courses totaling 28 credit hours.

Requi	red (Courses (Prerequisite in parenthesis)	Credit	Hrs
ACC	101	Principles of Accounting I		6
ACC	102	Principles of Accounting II (ACC101)		6
MTH	111	Business Math		5
BUS	101	Beginning Document Processing		5
SCT	100	Introduction to Microcomputers(BUS101)		3
BUS	157	Electronic Calculators		3
		Credits required for graduation:	1	28

AUTO BODY REPAIR ASSISTANT

Campus Availability • Floyd County Campus

Designed for students who want a short-term program that leads to a formal award, this course covers areas that are likely to benefit beginning auto body repairers.

Requ	ired	Courses	Credit	Hrs
ACR	100	Safety		1
ACR	101	Automobile Component Identification		3
ACR	102	Equipment and Hand Tools		1
ACR	104	Mechanical and Electrical Systems		2
ACR	107	Trim, Accessories, and Glass		2
ACR	110	Minor Collision Repair		2
ACR	128	Bolt-on Body Panel Removal/Replacement		4
ACR	130	Sanding, Priming and Paint Preparation		5
		Credits required for graduation:	1	20

BASIC MOTOR CONTROLS

Campus Availability • Floyd County Campus

Designed for students who want a short-term program that leads to a formal award, this course covers areas that teach the basics of motor controls.

Required		Courses	Credit	Hrs
ELT	111	Single Phase and Three Phase Motors		5
ELT	118	Electrical Controls		5
ELT	112	Variable Speed Control		5
		Credits required for completion:		15

BASIC PLC TRAINING

Campus	Availability		Floyd	County	Campus	
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Designed for students who want a short-term program that leads to a formal award, this course covers areas that teach the basics of PLCs.

Required	Courses	Credit	Hrs
PLC 113	Programmable Logic Control I		4
PLC 114	Programmable Logic Control I I		2
ELT 115	Diagnostic Troubleshooting		2
SCT 100	Introduciton to Microcomputers		3
IMT 126	PLC Practicum		4
	Credits required for completion:	1	15

BASIC STRUCTURAL STEEL WELDING

Campus Availability • Floyd/Polk County Campuses

This program is designed to produce industrial standard competencies in the areas of MIG, TIG, and Stick welding. Quarterly admission.

MINO, LIO,	and Stick weiding. Quarterly admission.		
Require	d Courses	Credit	Hrs
WLD 10	0 Introduction to Welding		6
WLD 10	1 Oxy Fuel Cutting		4
WLD 10	4 Shielded Metal Arc Welding I		6
WLD 10	5 Shielded Metal Arc Welding II		6
WLD 10	6 Shielded Metal Arc Welding III		6
WLD 15	3 Flux Core Arc Welding		4
	Credits required for graduation:	3	32

BASIC SURVEYING

Campus Availability • Polk County Campus

This program leads to a technical certificate and can usually be completed in two or three quarters. Day and evening classes can be scheduled.

		Courses	Credit	Hrs
DDS	203	Surveying		3
DDS	216	Surveying II		7
DDS	219	Route Location Design		7
		Credits required for graduation:	1	17

BUSINESS COMPUTER APPLICATIONS

Campus Availability • Floyd/Gordon/Polk County Campuses
This program leads to a technical certificate and can usually be completed in two or
three quarters. Computer courses cover Windows, Pagemaker, Power Point,
Microsoft Word, Excel, and Access.

Requi	ired (Courses (Prerequisite in parenthesis) Credit	Hrs
ENG	111	Business English	5
MTH	111	Business Math	5
BUS	101	Beginning Document Processing	5
SCT	100	Introduction to Microcomputers	3
BUS	108	Word Processing (BUS101)	5
BUS	161	Desktop Publishing (BUS101, SCT 100)	5
BUS	105	Database Fundamentals (SCT 100)	3
BUS	202	Spreadsheet Fundamentals (SCT 100, MAT 111)	3
BUS	201	Advanced Word Processing (BUS108)	3
		Credits required for graduation:	37

BUSINESS DATA ENTRY CLERK

Campus Availability • Floyd/Gordon/Polk County Campuses
This short-term (16 credits) program awards a certificate to persons successfully
mastering entry level skills in data entry.

		Courses (Prerequisite in parenthesis)	Credit Hrs
		Beginning Document Processing	5
SCT	100	Introduction to Microcomputers	3
BUS	157	Electronic Calculators	3
XXX		Elective Credits	5
		Credits required for graduation:	16

CABINETMAKING FUNDAMENTALS

Campus Availability • Floyd County Campus

This program covers the technical areas of workshop power equipment operation, wood joint construction, cabinet fabrication, cabinet finishing and installation. Ouarterly admission: evening classes; schedule may vary.

ADVANCED CABINETMAKING FUNDAMENTALS

Campus Availability • Floyd County Campus

This program provides additional technical training in all areas of cabinetmaking Quarterly admission: evening classes; schedule may vary.

Requ	ired	Courses	Credit	Hrs
CAB	104	Wood Joints		3
CAB	105	Finishing Methods		6
CAB	107	Door, Drawer, and Hardware Installation		5
CAB	108	Cabinet Assembly III		5
CAB	109	Plastic Laminates and Wood Veneers		2
CAB	110	Cabinet Finishing and Installation		4
		Credits required for graduation:	1	25

CAD OPERATOR ARCHITECTURAL

Campus Availability

· Gordon County Campus

This program leads to a certificate and provides an introduction to Computer Assisted Drawing with an emphasis on the architectural field. Day and evening classes are offered. New students are admitted quarterly.

Requ	ired	Courses	Credit	Hr
SCT	100	Introduction to Microcomputers		3
DDF	107	Introduction to CAD		6
DDF	111	Intermediate CAD		6
DDF	112	3-D Drawings & Modeling		6
DDF	205	Residential Arch. Draw I		6
	Cre	dits required for graduation:		27

CAD OPERATOR MECHANICAL

Campus Availability

· Floyd County Campus

· Gordon County Campus

This program leads to a certificate and provides an introduction to Computer Assisted Drawing with an emphasis on the mechnical field. Day and evening classes are offered. New students are admitted quarterly.

Required	Courses	Credit	Hrs
SCT 100	Introduction to Microcomputers		3
DDF 107	Introduction to CAD		6
DDF 109	Assembly Drawings I		5
DDF 111	Intermediate CAD		6
DDF 112	3-D Drawing and Modeling		6
	Credits required for graduation:		26

CAD OPERATOR TRAINING

Campus Availability Floyd/Gordon County Campuses

This program leads to a certificate and provides an introduction to Computer Assisted Drawing with an emphasis on the mechnical field. Day and evening classes are offered. New students are admitted quarterly.

Red	quired		Credit Hrs
		Introduction to Microcomputers	6
		Introduction to CAD	
שט	F 102	Size and Shape Description I	5
DD	F 103	Size and Shape Description II	5
DD	F 105	Auxiliary Views	3
DD	F 106	Fasteners	3
		Credits required for graduation:	25
		CERTIFIED CUSTOMER SERVICE SPECIALIST	
		vailability • Service Industry Academy/E	Broad St.
This	prograi	m leads to a technical certificate and can usually be	completed in
one	or two	quarters. Day and evening classes can be schedule	d.
			Credit Hrs
		Service Industry Business Environment	2
		Customer Contact Skills	6
		Computer Skills for Customer Service	3
MK	T 164	Business Skills for the Customer Service Enviro	nment 3
		Personal Effectiveness in Customer Service	
		Credits required for graduation:	15
		CERTIFIED MANUFACTURING SPECIALIST	
Car	npus A	vailability • Floyd/Gordon/Polk Count	y Campuses
This	program	leads to a technical certificate and can usually be comp	oleted in one or
two	quarters.	May be offered during day or evening hours.	
Red	quired	Courses	Credit Hrs
AM	F 152	Manufacturing Organizational Principles	2
AM	F 154	Manufacturing Workforce Skills	2
AM	F 156	Manufacturing Production Requirements	2
AM	F 158	Automated Manufacturing Skills	4
		Representative Manufacturing Skills	5
		Credits required for graduation:	15
	_	HILD DEVELOPMENT ASSOCIAT	FI
Car		vailability • Gordon County Campus	
This	program	leads to a technical certificate and can usually be con	pleted in two
		ered during evening hours.	
			Credit Hrs
ECH	101	Introduction to Early Childhood Care and Educ	ation 5
ECH	E 103	Human Growth & Development	5 5 aration 2 2
ECH	105	Human Growth & Development Health, Safety and Nutrition	5
ECH	125	Professionalism through CDA Certificate Prepa	eration 2
ECI	126	CDA Certificate Assessment	2
LUI	120	Credits required for graduation	19
	co	MMERCIAL ELECTRICIAN ASSIST.	ANT
		vailability • Floyd County Campus	ALVI.
Car	nmaram	leads to a technical certificate and can usually be completed i	n two quarters.
	program	ing classes can be scheduled. Quarterly admission.	
This			
This Day	and even		Credit Hrs
This Day Rec	and even	Courses	
This Day Rec	and even quired T 107		4
This Day Rec EL EL	and even quired T 107 T 108	Courses Commercial Wiring I Commercial Wiring II	Credit Hrs 4 4 4
This Day Rec EL EL EL	and even quired T 107 T 108 T 109	Courses Commercial Wiring I	4 4 4

COMPUTER ASSISTED DRAFTING

Campus Availability • Floyd County Campus

This program leads to a technical certificate and can usually be completed in two or three quarters. Day and evening classes can be scheduled. Ouarterly admission.

Required	Courses	Credit	Hrs
MAT 103	Algebraic Concepts		5
DDF 101	Introduction to Drafting		6
DDF 102	Size & Shape Description I		5
DDF 103	Size & Shape Description II		5
DDF 105	Auxiliary Views		3
DDF 106	Fasteners		3.
DDF 107	Introduction To CAD		6
DDF 109	Assembly Drawing I		5
DDS 202	Advanced CAD		6
DDF 112	3-D Modeling and Drawing		6
	Credits required for graduation:		50

COMPUTERIZED ACCOUNTING

Campus Availability • Floyd County Campus

Awards a certificate after successful completion of 40 credit hours selected from our Accounting program and which can later be credited toward a diploma.

Requi	red (Courses (Prerequisite in parenthesis)	Credit	Hrs
ACC	101	Principles of Accounting I		6
ACC	102	Principles of Accounting II (ACC101)		6
ACC	103	Principles of Accounting III (ACC102)		6
ACC	104	Computerized Accounting (ACC101, BUS 101)		3
ACC	106	Acct Spreadsheet Fund (ACC 101, SCT 100)		3
MTH	111	Business Math		5
BUS	101	Beginning Document Processing		5
SCT	100	Introduction to Microcomputers		3
BUS	157	Electronic Calculators		3
		Credits required for graduation:	4	10

ELECTRICAL TECHNICIAN

Campus Availability

· Floyd County Campus

This program leads to a certificate after completion of 28 credit hours. Day and evening classes are offered.

Core Cor	irses	Credit	Hrs
MAT 101	General Mathematics		5
IFC 100	Industrial Safety Procedures		2
IFC 101	Direct Current Circuits I		4
ELT 106	Electrical Prints, Schematics, Symbols		3
ELT 119	Electricity Principles II		4
ELT 120	Residential Wiring I		5
ELT 121	Residential Wiring II		5
	Credits required for graduation:		28

EMERGENCY MEDICAL TECHNICIAN (EMT)

Campus Availability • Floyd County Campus

This program leads to a technical certificate and can be completed in four quarters. Open to applicants 18 and older who are H.S. or GED graduates and make appropriate placement test scores. Evening classes.

	te him		tent penten. Pienie amanen.			
F	Requ	ired	Courses		Credit	Hrs
E	MS	100	Emergency Medical Techn	nology I		7
			Emergency Medical Techn			7
E	MS	102	Emergency Medical Techn	nology III		7
			Emergency Medical Techn			9
			Credits required for gr		3	30

FIBER OPTICS TECHNICIAN

Campus Availability · Gordon County Campus

This program leads to a technical certificate and can usually be completed in two or three quarters. Prior experience in telecommunications is strongly recommended.

Required	Courses	Credit	Hrs
MAT 105	Trigonometry		5
TEL 110	Network transmission Concepts		4
TEL 111	Data Communications		6
TEL 112	Digital Telephony		6
TEL 116	Fiber Optics		5
	Credits required for completion:		26

GAS METAL ARC WELDING

Campus Availability • Floyd County Campus

Designed for students who want a short-term program that leads to a formal award, this course covers areas that are likely to benefit beginning welders.

Required	Courses	Credit	Hrs
WLD 100	Introduction to Welding		6
WLD 101	Oxyfuel Cutting		4
WLD 109	Gas Metal Arc Welding		6
	Credits required for completion:	1	6

GAS TUNGSTEN ARC WELDING

Campus Availability • Floyd County Campus

Designed for students who want a short-term program that leads to a formal award, this course covers areas that are likely to benefit beginning welders.

Required	Courses	Credit	Hrs
WLD 100	Introduction to Welding		6
WLD 103	Blue Print Reading		3
WLD 108	Blue Print Reading II		3
WLD 110	Gas Tungsten Arc Welding		4
WLD 150	Advanced Gas Tungsten Arc Welding		5
	Credits required for completion:	2	21

INDUSTRIAL CONSTRUCTION Electrician

Campus Availability • Floyd County Campus

This program leads to a technical certificate and can usually be completed in three quarters. Open to applicants 16 and older who make appropriate placement test scores. Evening classes.

Required Courses		Credit	Hrs
SCT 100 Introducti	ion to Computers		3
ELT 111 Single Ph	ase and Three Phase Motors		5
ELT 112 Variable S	Speed Controls		7
PLC 113 Programm	nable Logic Control I		4
PLC 114 Programm	nable Logic Control II		2
ELT 115 Diagnostic	c Trouble Shooting		2
ELT 116ATransform	ners (part A)		2
ELT 116BTransform	ers (part B)		2
ELT 117ANational El	ectrical Code Indust. Apps. (part	A)	2
ELT 117BNational Ele	ectrical Code Indust. Apps. (part I	3)	2
ELT 118 Electrical			7
Credits	required for graduation		38

INDUSTRIAL CONTROLS TECHNICIAN

Campus Availability

· Gordon County Campus

This program leads to a certificate and provides a good introduction into the field of industrial maintenance. Student must interview with instructor and meet

prerequisites	and corequisites or be employed in industrial ma	aintenance field.
Day and ever	ning classes are offered.	
Required	Courses	Credit Hrs
IMT 118	DC & AC Motors	4
	Fundamentals of Motor Controls	4
IMT 120	Magnetic Starters and Brakers	4
IMT 121	Two-Wire Control Circuits	3
IMT 122	Advanced Motor Controls	3
IMT 123	Fundamentals of Variable Speed Control	4
ELT 113	Programmable Logic Control I	4
	Programmable Logic Control II	2
IMT 126	PLC Practicum	4
IMT 150	Principles of Instrumentation for IM	4
	Credits required for graduation:	36
IND	USTRIAL MECHANICAL TECHN	ICIAN
Campus A	vailability • Gordon County Campus	
This program	leads to a certificate and provides a good introduc	tion into the field
	maintenance.	
Required		Credit Hrs
	Industrial Mechanics	7
	Industrial Mechanics II	6
IMT 113	Industrial Hydraulics	8
IMT 115	Pneumatics I	4
	Credits required for graduation:	25
	MAMMOGRAPHY	
Campus A	vailability • Floyd County Campus	
This progr	am leads to a technical certificate and o	an usually be
completed	in one quarter. Open to applicants with cert	tification and a
diploma in	Radiologic Technology. Usually offered onc	e yearly during
evening ho		
Required	Courses	Credit Hrs
	Mammography Clinical	7
	Mammography Physics & Instrumentation	
	& Quality Assurance	5
RAD 252	Mammography Anatomy-Pathology & Po	ositioning 4
	Credits required for graduation:	16
	MEDICAL CODING	
Campus A	vailability • Floyd County Campus (N	light Only)
Include two co	ourses covering ICD-9CM Coding and one for CPT-4 Co	ding offer a unique
opportunity to	persons currently employed by medical care providers.	
Required	Courses (Prerequisite in parenthesis)	Credit Hrs
AHS 101	Anatomy and Physiology (or BUS 212 Anat. & T	
	Medical Terminology (or BUS 211 Medical Termi	nology 4 hrs) 3
	Human Disease (AHS 101, AHS 109)	5
BUS 101		5
ENG 101		5
	ICD-9-CM Coding I (MAS112)	4
MAS 152	ICD-9-CM Coding II (MAS 151)	4
	CPT-4 Coding (MAS112)	2
	dits required for graduation:	33
Cit		

MEDICAL RECEPTIONIST

· Floyd/Polk County Campuses Campus Availability The purpose of this program is to provide entry-level skill to persons interested in working as medical receptionists. Credit Hrs

Kequi	rea (courses (Prerequisite in parentnesis)	Credit	IIIS	
ENG	101	English		5	
BUS	101	Beginning Document Processing		5	
BUS	106	Office Procedures (BUS101)		4	

	109	Medical Terminology	3
		Med. Admin. Procedures I (AHS 109,BUS101)	3
MAS	105	Medical Administrative Procedures II (MAS 104)	5
		Credits required for graduation:	25
		MEDICAL TRANSCRIPTION	
		vailability • Floyd/Gordon/Polk Campus	
		provides training for medical-clerical support staff to trans	scibe notes,
		elated information for physicians.	**
		A contract of the contract of	edit Hrs
		Business English	5
BUS	101	Beginning Document Processing Medical Terminology	3
DITE	109	Wordprocessing (BUS101)	5
BUS	100	Intermediate Document Processing (BUS108)	5
AHS	101	Anatomy and Physiology	5
RUS	213	Medical Document Processing/	3
DOS	213	Transcription (AHS 109/BUS 211, BUS102, ENG 111)	5
		Credits required for graduation:	33
	MI	CROSOFT OFFICE USER SPECIALIS Office Suite Specialist	T
Cami	nus	Availability	
		ounty Campus	
		leads to a certificate as a Microsoft Office User Specialis	t. Day and
evenir	ng cla	sses are offered. New students are admitted quart	erly.
			edit Hrs
		Introduction to Microcomputers	3
CIS	127	Word Processing & Desktop Publishing Techniques (SCT	100) 7
CIS	128	Spreadsheet and Database Techniques (SCT 100)	7
CIS	155	Microsoft Windows Business English	3
			5
MAT	111	Business Mathematics	5
CIS	221	Advanced Word	5
CIS	223	Advanced Word Advanced Excel Advanced Access Advanced Powerpoint	5
CIS	224	Advanced Powerpoint	5
	226	Advanced Frontpage	5
CIS		Credits required for graduation:	55
CIS			
CIS	MI	CROSOFT OFFICE USER SPECIALIS	T
CIS		Product Specialist	T
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Cam _j	pus /	ProductSpecialist Availability rdon County Campuses	
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Camp Floy This p Micros admitt	pus / vd/Go rogran soft Pro	ProductSpecialist Availability rdon County Campuses a leads to a certificate in specializing in specific are oducts. Day and evening classes are offered. New st uarterly.	ea utilizing udents are
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Camp • Floy This p Micros admitt Requ SCT CIS CIS	pus // yd/Go rogram soft Proted qu ired 100 127 128	ProductSpecialist Availability rdon County Campuses a leads to a certificate in specializing in specific are oducts. Day and evening classes are offered. New structurerly. Courses Cr Introduction to Microcomputers Word Processing & Desktop Publishing Techniques (SCT Spreadsheet and Database Techniques (SCT 100)	ea utilizing udents are edit Hrs 3 100) 7
Camp • Floy This p Micros admitt Requ SCT CIS CIS CIS	pus Add Good rogram soft Protect quired 100 127 128 155	ProductSpecialist Availability rdon County Campuses a leads to a certificate in specializing in specific are oducts. Day and evening classes are offered. New st uarterly. Courses Cr Introduction to Microcomputers Word Processing & Desktop Publishing Techniques (SCT Spreadsheet and Database Techniques (SCT 100) Microsoft Windows	ea utilizing udents are edit Hrs 3 100) 7 7 7
Camp • Floy This p Micros admitt Requ SCT CIS CIS CIS ENG	pus Avd/Gorogram soft Proted quired 100 127 128 155	ProductSpecialist Availability rdon County Campuses a leads to a certificate in specializing in specific are oducts. Day and evening classes are offered. New structurerly. Courses Cr Introduction to Microcomputers Word Processing & Desktop Publishing Techniques (SCT Spreadsheet and Database Techniques (SCT 100)	ea utilizing udents are edit Hrs 3 100) 7
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MOTOR CONTROLS TECHNICIAN

Campus	Availability	 Gordon 	County	Campus

This program leads to a certificate and provides a good introduction into the field of industrial maintenance. Student must interview with instructor and meet prerequisites and corequisites or be employed in industrial maintenance field.

Required		Courses	Credit Hrs
IMT	118	DC & AC Motors	4
IMT	119	Fundamentals of Motor Controls	4
IMT	120	Magnetic Starters and Brakers	4
IMT	121	Two-Wire Control Circuits	3
IMT	122	Advanced Motor Controls	3
		Credits required for graduation:	18

NAIL TECHNICIAN

Campus Availability • Floyd/Polk County Campuses

This program leads to a technical certificate and can usually be completed in two or three quarters. (evening classes)

	danters. (evening emisses)	
Requ	ired Courses	Credit Hrs
COS	100 Introduction to Cosmetology Theory	5
COS	104 Intro. to Manicuring & Pedicuring	1
COS	112 Manicuring & Pedicuring	1
COS	116ANail Care Practicum	2
COS	116BNail Care Practicum	3
DIS	150 Directed Individual Study	3
	Credits required for graduation:	15

OFFICE ASSISTANT

Campus Availability • Floyd/Gordon/Polk County Campuses
A certificate is awarded after successful completion of 39 credit hours selected from
CVTC's diploma program in Business & Office Technology.

Required		ired	Courses	Credit	Hrs
	ENG	111	Business English		5
	MTH	111	Business Math		5
	BUS	101	Beginning Document Processing		5
	BUS	102	Intermediate Document Processing (BUS101)		5
	BUS	107	Machine Transcription (BUS102, ENG 111, SCT 100))	3
	BUS	108	Word Processing (BUS101)		5
	SCT	100	Introduction to Microcomputers		3
	XXX	XX	Electives		8
			Credits required for graduation:	3	9

PC REPAIR AND INSTALLATION

Campus Availability · Floyd/Gordon County Campuses Program prepares students for entry-level positions in PC repair and installation. Required Courses Credit Hrs CIS 103 Operating Systems Concepts(SCT100) 5 CIS 106 Computer Concepts(SCT100) 5 122 Microcomputer Installation and CIS Maintenance(CIS 103,SCT 100) 7 266 Preparation for A+ Certification 7 SCT 100 Introduction to Microcomputers 3

PC SOFTWARE SPECIALIST

27

Campus Availability • Floyd/Gordon County Campuses
Program prepares students for basic use of Personal Computer.

Pennifed Courses Credit Hrs

Credits required for completion:

reda	II cu	Courses	
CIS	127	Word Processing and Desktop Publishing (SCT 100)	7
CIS	128	Spreadsheet and Database Techniques (SCT 100)	7
CIS	156	Intro to the Internet and Wide Area Networks (SCT 100)	5
SCT	100	Introduction to Microcomputers	3

Credits required for completion: 22

PAINT AND FINISHING OPERATIONS

Campus Availability • Floyd County Campus

This program leads to a technical certificate and can usually be completed in two or three quarters. Day and evening classes can be scheduled.

Required		Courses	Credit	Hrs
ACR	100	Saftey		1
ACR	110	Minor Collision Repair		2
ACR	130	Sanding, Priming, and Paint Preparation		4
ACR	132	Special Refinishing Application		4
ACR	134	Urethane Enamels Refinishing Application		6
ACR	135	Tint & Match Colors		6
ACR	136	Detailing		2
		Credits required for graduation:	- 2	25

INDUSTRIAL CONTROLS TECHNICIAN

Campus Availability

· Gordon County Campus

This program leads to a certificate and provides a good introduction into the field of industrial maintenance. Student must interview with instructor and meet prerequisites and corequisites or be employed in industrial maintenance field. Day and evening classes are offered.

Required		ired	Courses	Credit	Hrs
	IMT	118	DC & AC Motors		4
	IMT	119	Fundamentals of Motor Controls		4
	IMT	120	Magnetic Starters and Brakers		4
	IMT	121	Two-Wire Control Circuits		3
	IMT	122	Advanced Motor Controls		3
	IMT	123	Fundamentals of Variable Speed Control		4
	ELT	113	Programmable Logic Control I		4
	ELT	114	Programmable Logic Control II		2
	IMT	126	PLC Practicum		4
	IMT	150	Principles of Instrumentation for IM		4
			Credits required for graduation:	3	36

PATIENT CARE ASSISTANT

Certified Nursing Assistant

Campus Availability • Floyd County Campus

Program prepares students for entry-level positions in home health and nursing care facilities offering personal care or requiring certified nursing assistants.

 Required
 Courses
 Credit
 Hrs

 CNA
 100
 Certified
 Nursing
 Assist. Fundamentals
 8

 AHS
 103
 Nutrition
 & Diet
 Therapy
 2

 AHS
 109
 Medical
 Terminology
 3

 EMP
 100
 Employability
 Skills
 3

 Credits
 required
 for
 graduation:
 16

PHARMACY ASSISTANT

Campus Availability • Floyd County Campus

Program prepares students for entry-level positions in assisting pharmacy in calculating and dispensing drugs

Requ	ired	Courses Cred	it Hrs
MAT	101	General Mathematics	5
AHS	101.	Anatomy & Physiology	5
AHS	109	Medical Terminology	3
SCT	100	Introduction to Microcomputers	3
PHR	101	Pharmacy Technology Fundamentals	5
AHS	102	Drug Calculations & Administration(MAT101)	3
PHR	102	Principles of Dispensing Medications(MAT101)	6
DIS	150	Directed Individual Study(Completed last qtr)	4
		Credits required for graduation:	33

	PHLEBOTOMY	
Campus A	vailability • Floyd County Campus	
Program prepa involve drawin	res students for entry-level positions performing medic	cal procedures that
Required		Credit Hrs
	Anatomy & Physiology	5
	Medical Terminology	3
	Introduction to Venipuncture	4
	Clinical Practice	8
FHL 105	Credits required for graduation:	20
Campus A	ETAIL DEPARTMENT MANAGEM Availability unty Campus	ENT
This program	leads to a certificate and provides a good introduct	tion into the field
	agement, Day and evening classes are offered.	Credit Hrs
Required		5
	Business English Business Math	5
		5
	Introduction to Marketing	5
	Principles of Management	5
MK1 106	Fundamentals of Selling	5
MK1 125	Retail Operation Management Credits required for graduation:	30
	SECURITY SYSTEM INSTALLER	R
Campus A	Availability	
	County Campus	
	leads to a certificate and provides training in the f	field of
	urity systems. Day and night classes are offered.	
Required	Courses	Credit Hrs
	Algebraic Concepts	5
FIC 104	Soldering Technology	2
ELC 106	Direct Currents Circuits I	4
ELC 108	Direct Currents Circuit II	4
ELC 109	Alternating Current I	4
ELC 110	Direct Currents Circuits I Direct Currents Circuit II Alternating Current I Alternating Current II Electronics Microcomputer Applications	4
ELC 111	Electronics Microcomputer Applications	I 3
ELC 229	Security Systems	3
	Credits required for graduation:	30
Commun.	SMALL BUSINESS OPERATION vailability • Polk County Campus	NS
This program	leads to a technical certificate and can usually be comple	eted in one or two
Required	and evening classes can be scheduled.	Credit Hrs
	Introduction to Microcomputers	3
		8
	Entrepreneurship Principles of Accounting	6
ACC 101	Credits required for graduation:	17
	SPECIAL AIRCRAFT REFINISHI	NG
This program	vailability • Floyd County Campus leads to a technical certificate and can usually be comple	ted in two or three
	and evening classes can be scheduled.	Country II
Required		Credit Hrs
	Introduction to Microcomputers	3
	General Mathematics	5
ACR 100		1
	Special Refinishing Applications	4
MCH 102	Blueprint Reading for Machine Tool I	5
	Credits required for graduation:	18

SUPERVISORY DEVELOPMENT

Campus Availability • Gordon County Campus

This program leads to a technical cartificate and can usually be completed in two or

This program leads to a technical certificate and can usually be completed in two or three quarters. Day and evening classes can be scheduled.

Required	Courses	Credit	Hrs
MKT 101	Principles of Management		5
MSD 102	Legal Environment For Supervisors		5
MSD 103	Leadership & Decision Making		5
MSD 107	Training & Performance Evaluations		5
EMP 100	Employability Skills		3
	Credits required for graduation:		23

TELEPHON INSTALLER TECHNICIAN

Campus Availability • Gordon County Campus

This program leads to a technical certificate and can usually be completed in two or three quarters. Prior experience in telecommunications is strongly recommended.

	quarters	. FIIOI	experience in telecommunications is subligiy recomm	ilicitucu.	
Required		ired	Courses	Credit	Hrs
	TEL	106	Fundamental Telephone Skills		6
	TEL	107	Telephone System Installer		6
	TEL	109	Troubleshooting System Installer		6
			Credits required for graduation:	1	18

ACADEMIC INFORMATION

The Grading System

Class participation, tests, and final exams are the major factors contributing to a student's grade. You should receive a syllabus which explains the requirements of the course and how grades will be determined.

90-100	A	INC	Incomplete
80-89	В	IP	Class in Progress
70-79	C	WP	Withdrew Passing
65-69	D	WF	Withdrew Failing
0-65	F	WD	Withdrew on or before midpoint of the quarter
		AU	Audited Course

Academic Status

A quarterly Grade Point Average (GPA) will be calculated at the end of the quarter based on the letter grades A, B, C, D, or F and the credit hours attempted and passed.

The following terms related to academic status define satisfactory / unsatisfactory academic progress and are used to establish academic eligibility for financial aid:

Good Standing - The term academic good standing means that a student is eligible to enroll or reenroll.

Satisfactory Academic Progress - Students are considered to be making satisfactory academic progress if they are in good standing or on academic probation.

Unsatisfactory Academic Progress - Students are considered to be making unsatisfactory academic progress if they have been placed on academic suspension because of quarterly grade point averages. Students on academic suspension are not eligible for financial aid.

Academic Probation - A quarterly GPA below 2.0 will place the student on academic probation.

Academic Suspension - A student on probation who fails to attain a quarterly GPA of 2.0 while on probation is subject to a quarter's suspension. Students with a cumulative GPA (based on two ormore quarters work) below 2.0 will be placed on academic suspension for one quarter. If a student is suspended from a program area for a second time, the suspension will be for a period of one year. Students on academic suspension are not eligible for financial aid.

President's List

A quarterly GPA of 4.0 with a course load of at least six credit hours will place a student on the President's List for that quarter.

Director's List - A quarterly GPA of 3.5 to 3.9 with a course load of at least six credit hours will place a student on the Director's List for that quarter.

Work Ethics Grades

An important area of student development is work ethics or good work habits - such as punctuality, dependability, initiative, integrity, attitude and attendance. In order to aid in development of work ethics, the student is given a work ethics grade in each course along with his/her course grade.

The work ethics grade is a no-credit grade but is recorded on the student's permanent grade record.

Training Continuance Policy

The faculty at Coosa Valley Technical College reserve the right to determine a student's fitness to continue in a training program. Failure to follow specific training instructions or to perform the practical aspects in a training program may result in a grade of zero and/ or dismissal from school.

Calculating Academic Progress

Letter grades are posted to the student's record except in those cases where the symbols IP, INC, WP, WF, and WD are used to indicate that a course was not completed during the grading period. For the purpose of calculating a grade point average, the following point values shall be assigned for these letters.

A	- 4 points	IP -	Not Computed
В	- 3 points	INC -	Not Computed
C	- 2 points	WP -	Not Computed
D	- 1 points	WD -	Not Computed
F	- 0 points	WF -	Computed as 0

An INC or IP symbol that is not replaced by a letter grade during the grading period that follows, will result in the substitution of a grade of Failure (F) on the student's permanent record for courses with such symbols.

Course Transfer Or Exemption

Courses taken outside the Georgia Technical and Adult Education system are selectively accepted for transfer on the basis of similarity in competency areas as determined by the relevant program faculty and admission officers.

Advanced standing in or exemption from a course may be available by testing. Check with the individual instructor or advisor. Transfers from other technical schools or colleges must be in good standing with that institution.

High School Diploma/GED Graduation Policy

Students will not be allowed to graduate and receive a diploma from any credit program offered by CVTC until they have first earned a high school diploma or GED certificate. This policy was approved by the CVTC Board of Directors effective July 1, 1989. In order to receive a CVTC diploma, a student cannot transfer more than 50% of the required course work from another school. Students must have a high

school diploma or GED prior to entering an associate of applied technology degreee.

Attendance Policy_

Students are expected and encouraged to attend each scheduled class. Requirement for class attendance will be stated in the course syllabus prepared by the instructor and distributed during the first week of class.

Absences and tardies will become a part of the student's record through the work ethics grade. It is recognized that there may be times when a student will be unable to attend class. In such cases, it is the student's responsibility to make arrangements with the instructor concerning the completion of work missed. All makeup work will be at the discretion of the instructor.

Because regular attendance is sometimes a critical factor when an employer reviews a student's record, such records may be amended to reflect makeup work and /or reasons for excessive absenteeism.

STUDENT CONDUCT

Conduct Irregularity

A student is subject to disciplinary action by the school which may include suspension or expulsion for commission of any of the following violations on the property of Coosa Valley Technical College or at any function authorized, sponsored or conducted by Coosa Valley Technical College.

Alcoholic Beverages - Possession, consumption, or furnishing of alcoholic beverages on CVTC property is prohibited.

Damage to Property - Malicious damage or destruction of property belonging to CVTC or to a member of, or visitor to, CVTC community is prohibited.

Dishonesty - Academic integrity is a necessary part of the learning experience. Academic dishonesty, cheating, plagiarism, copying or tampering with computer files or programs and providing false information to the institution will subject the student to disciplinary action, including suspension or expulsion.

Disorderly Assembly

- No person shall assemble on campus for the purpose of creating a riot or destructive or disorderly diversion which interferes with the normal educational process and operation of CVTC.
- No person or group of persons shall obstruct the free movement of other persons about the campus, interfere with the use of CVTC facilities, or prevent normal operation.

The abuse or unauthorized use of sound amplification equipment indoors or outdoors during class room hours is prohibited.

Disorderly Conduct

- Behavior which disturbs the academic pursuits, or infringes upon the privacy, rights, or privileges of other persons is prohibited.
- 2a. No person shall push, strike, physically assault or threaten any member of the faculty, staff, student body, or any visitor. Nor shall any person or persons harass or attempt to harass by banter, ridicule, criticism, humiliation, or any other unreasonable physical or mental technique any other member of the CVTC community, individually or collectively.
- 2b. No member of the CVTC community may sexually harass another.
- Drunken misbehavior on or in CVTC property or functions sponsored by CVTC or any recognized CVTC organization is prohibited.

Falsification of Records

- 1. Each person must complete any CVTC record honestly.
- No person shall alter, counterfeit, forge or cause to be altered, counterfeited or forged any record, form, or document used by Coosa Valley Technical College.

Drugs and Narcotics

- The use, possession, or distribution of narcotics, amphetamines, barbiturates, marijuana, hallucinogens, and any other dangerous or controlled drugs, not prescribed by a physician, is prohibited on CVTC property or at CVTC sponsored events.
- 2. Title 20-1 of the Official Code of Georgia Annotated states that any student of a public educational institution who is convicted, under the laws of the state, the United States, or any other state, of any felony offense involving the manufacture, distribution, sale, possession, or use of marijuana, a controlled substance, or a dangerous drugs shall as of the date of conviction be suspended from the public educational institution in which such person is enrolled. Except for cases in which the institution has previously taken disciplinary action against a student for the same offense, such suspension shall be effective as of the date of conviction, even though the educational institution may not complete all administrative actions necessary to implement such suspension until a later date.

Drugs

This statement is designed to emphasize, in fairness to all members of the CVTC community, the serious and/or dangerous consequences resulting from the illegal use, possession or distribution of marijuana, LSD or other mindaltering drugs, and the unauthorized use of drugs, such as amphetamines, barbiturates and tranquilizers, which are sometimes prescribed for medical purposes. While there is admittedly much controversy as to whether or not marijuana should be classified as a narcotic or dangerous drug, the

fact remains that the possession or transfer (including gifts) of marijuana, LSD and other mind-altering drugs is illegal under both federal and state laws. And, although the laws may have been modified on charges of possession of minute amounts, most first offenses are felonies and punishable by incarceration of from two to ten years, fines up to \$2,000 and the loss of certain civil rights. The penalty for subsequent offenses is a felony punishable by imprisonment for a period of not less than ten years, with possible life sentence at the discretion of the judge.

Furthermore, it should be noted that agents of the federal and state government are engaged in intensive and thorough investigations on a continuing basis throughout the state. The law requires that when a felony is committed the civil authorities shall handle the situation rather than the CVTC authorities. CVTC must and will fully cooperate and work with the civil authorities; technically the law would say that failure to do so would involve compounding a felony.

Recent state and federal legal action makes it clear that CVTC has an important role to play in creating a drug free campus. It is hoped that this statement will help our students and the entire CVTC community recognize the implications of full accountability and responsibility for their actions. Not only are the legal risks grave, but there are extremely dangerous health risks associated with the use of illicit drugs and the abuse of alcohol. CVTC, through its Office of Student Services and Office of Instructional Services, are prepared to offer information and assistance with any drug or alcohol related problems. We must have a drug free environment.

Gender Harassment

Sexual harassment of employees or students in the Georgia Department of Technical and Adult Education is prohibited by Federal law. An offender is subject to dismissal or other sanctions after compliance with procedural due process requirements.

Unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature constitutes sexual harassment when submission to or rejection of such conduct directly affects employment, continued employment, or academic standing, or offensive working or academic environment. Copies of the Board of Technical and Adult Education Policies and Procedures Statement on Sexual Harassment are available in Administrative Services.

Discrimination Complaints

Students should report any incident where there is reason to believe that they are victims of discrimination in the areas listed above. Students should also report incidents of sexual harassment whether perpetrated by a fellow student or an employee of the school. See: Grievance Procedure in this publication.

Disciplinary Appeal	
	1

Students have the right to appeal any action of the school which seeks to discipline their behavior or restrict their participation in ordinary school activities. See: Grievance Procedure in this publication.

GENERAL INFORMATION

Student Activities

Students at Coosa Valley Technical College are encouraged to become active in student organizations and to support student activities. Some of the organizations and activities available to students at CVTC are:

VICA - The Vocational Industrial Clubs of America has a chapter on campus that is open to all students.

Student Activity Board - An organization of student representatives from each program area. Membership is added quarterly and generally consists of persons interested in student leadership and planning of activities for the benefit and enjoyment of the student body, involvement in community activities, and school wide improvement that meets the needs of students.

The GOAL Program - Held annually, the Georgia Occupational Award of Leadership features local competition, the selection of four school finalists, a local banquet where a school winner is named, and statewide competition in Atlanta for major prizes and awards. Outstanding students are nominated by their instructors and finalists are selected on the basis of their performance in their respective programs of study and interviews with a panel of judges.

Commencement Exercises

Coosa Valley Technical College holds commencement exercises semi-annually. To receive a degree, diploma, or certificate, students are required to complete an *Application for Graduation* form prior to the quarterly deadline published for graduation. This form is available from the Student Services or Instructional Services office.

NOTE: Official proof of graduation is the student's permanent record. This is available from the Student Services office.

Student Safety

Students in shops and labs will be instructed as to the safe operation of tools and equipment. Where required, protective clothing, glasses, hood, and mask are to be worn.

Accidents & Illnesses - All accidents must be reported to the instructor in the area. Students who are injured or become ill should seek first aid from their instructors. Those in need of other medical treatment will be referred to a physician or emergency treatment center. *Insurance* - The school requires all students to be covered by accident insurance. Student coverage is provided through a student activity fee that is charged each quarter. The cost of medical treatment,

transportation, and related expenses not covered by the insurance will be the responsibility of the student.

Closing School For Weather - When weather is severe, students must decide whether driving conditions are safe enough for them to attend classes. Students will be considered absent, however, if they cannot attend and are responsible for making up any work missed. The decision to close the school due to weather will be made by the President and announced on local radio stations. If in doubt, call the school to find out when classes will be held. The numbers are listed on page 3 of this catalog.

Student Records: The Privacy Act

Permanent records on each student are kept in the Student Services Office. Upon written request, students are allowed to inspect their records and challenge any information deemed to be misleading or inaccurate.

Release Of Directory Information - A student's record will not be released to others, except where permitted by law, without the written consent of the student or the student's parent or guardian when the student is less than 18 years of age.

Coosa Valley Technical College, in compliance with the Family Educational Rights and Privacy Act of 1974 as amended concerning student records, will release the following directory information without the consent of the student:

- · Name · Date of Birth · Dates of Attendance
- · Address · Program of Study

Any student or parent who objects to the release of directory information may file an objection in writing with the Student Services Office. Such objection should clearly state what directory information should not be released.

Changes In Name Or Address - Students must notify the Student Services Office of any changes in name or address.

COMPLIANCE

Equal Opportunity Statementy

Federal law prohibits discrimination on the basis of race, color or national origin (Title IV of the Civil Rights Act of 1964), sex (Title IX of the Education Amendment of 1972), or disability (Section 504 of the Rehabilitation Act of 1973, Americans With Disabilities Act, 1990), in education programs or activities receiving federal financial assistance. Employees, students and the general public are hereby notified that Coosa Valley Technical College does not discriminate in any educational programs, activities or in employment policies. The following individuals have been designated as the employees responsible for coordinating the school's ef-

forts to implement this nondiscrimination policy: Title IX, Steve Bradshaw; Section 504 and/or ADA, David Cox. Inquiries concerning these laws should be addressed to the above individuals and mailed to One Maurice Culberson Drive, Rome, Georgia 30161.

Grievance Procedure for Complaints_

Students or employees of Coosa Valley Technical College should report any incident where there is reason to believe that they are the objects of discrimination because of race, color, sex, age, national origin, or disability. Students and employees should also report any incident of alleged sexual harassment that occurs on campus. To report a complaint, file a written statement with:

Dr. Steve Bradshaw, Title IX, Equity Coordinator Dr. David Cox, Section 504 Administrator/ADA Coordinator

Dr. Dottie Gregg, VP Instruction

This statement must be as specific as possible concerning the (1) complaint and (2) corrective action requested. Unless both of these items are included, the Coordinator/ Administrator can take no further action.

Upon receipt of the specific complaint and action requested, a resolution committee will be formed within three school days to conduct a confidential investigation. Within three days of this committee's adjournment, the Coordinator/ Administrator will inform the inquirer of its findings.

If the inquirer is not satisfied with the committee report, he or she may appeal to the VP for Instruction. Further appeals may be made to the President of Coosa Valley Technical College, its Board of Directors, the State Board of Technical and Adult Education, or the Council on Occupational Education (Phone: 770-396-3898).

Gender Equity Statement

We at CVTC recognize that gender-role stereotyping, gender bias and gender discrimination have historically influenced the career decisions of young persons seeking preparation for employment. As such, we have determined that—to combat these life- long influences—it is incumbent upon our institution to publicize as widely as possible our:

- · encouragement of those choosing nontraditional careers
- · warm acceptance and support for nontraditional students
- special interest in helping women to become self-sufficient
- our support for laws designed to protect special populations from discrimination based upon sex, race, handicapping condition or age.

STUDENT RIGHT TO KNOW

Enrollment and Completion Data • Crime on Campus

Determining The Follow-up Group

To comply with federal regulations, the following information is provided to all persons seeking enrollment at Coosa Valley Technical College as of July 1, 1997. The data is derived from a small portion of the 1994 summer/fall full-time enrollment and includes only those persons identified as being in attendance at a postsecondary school for the first time. Most of those enrolled in this study will have had sufficient time in which to have completed their program of study prior to July, 1997.

Full- and Part-Time Graduation Data

Two hundred ninty three full-time CVTC students, identified as enrolling for the first time in any postsecondary school, began classes in either the summer or fall quarters of 1994 and could be expected to have completed their studies by July 1997. Of this number:

- 87 completed all requirements for graduation
 - 6 were still enrolled and scheduled to complete in FY 99
- 47 completed more than half of the course work in their program
- 153 completed less than one-half of the course work in their program

The completion (graduation) rate for full-time students completing their studies was 30.3%.

Additionally, two hundred nineteen part-time students, identified as enrolling for the first time in any postsecondary school, began classes in either the summer or fall quarters of 1994 and could be expected to have completed their studies by July 1997. Of this number:

- 73 completed all requirements for graduation
- 13 were still enrolled and scheduled to complete in FY 98
- 23 completed more than half of the course work in their program
- 110 completed less than one-half of the course work in their program

The completion (graduation) rate for part-time students completing their studies was 35.4%.

CAMPUS SECURITY A report of crime on campus in 1998-99

Murder:	0	Aggravated Assault:	0	Liquor Law Violations:	0
Rape:	0	Burglary:	.1	Drug Abuse Violations:	0
Robbery:	0	Motor Vehicle Theft:	0	Weapons Possessions:	0

FINANCIAL AID

Applicant must be a U.S. citizens or permanent resident in the process of becoming a U.S. citizen. Students who have attended schools beyond high school must provide CVTC with a financial aid transcript from the last school attended - even if they did not receive financial aid.

Who To See For Help With Financial Aid

The financial aid officer is Tresa Duck. The financial aid office on the Rome/Floyd County campus is in the Office of Student Services and is open from 8:00 a.m. to 4:00 p.m. Monday through Friday. Personnel in the Student Services office of the Polk and Gordon County Campuses may also assist you in making initial application for aid. You are advised to call for an appointment. The telephone number is (706) 295-6942. In-house students are encouraged to make appointments.

SOURCES OF AID

Pell Grant-Maximum yearly award is \$3,125 and does not require repayment if minimum attendance requirement is met. It is not available to those with a bachelor's degree. The amount of award is based on need. Payment is to the student quarterly. Processing time: 2 to 3 weeks are needed to determine eligibility. Apply at least three (3) weeks prior to beginning of quarter for processing payment. Payment for fees is in the form of a credit, the remainder in a check disbursed at the end of the quarter.

HOPE Grant - (Helping Outstanding Pupils Educationally) provides financial assistance to students attending Georgia institutions of higher learning. The HOPE Program is funded by the Georgia Lottery for Education. Students seeking a diploma or certificate at a Georgia public technical institute will have the cost of tuition and all mandatory fees covered to the extent they are not covered by Pell Grant or other federal grants. Additionally, awards of \$50 to \$100 are made quarterly to cover cost of books.

New Connections/Single Parent Program - Single parents with minor children may get the employability skills they need to enter and succeed in the workplace through this unique program that offers financial support and individualized training. The New Connections program is open to unmarried, widowed, or divorced parents who have custody (or joint custody) of minor children and are either unemployed or greatly underemployed residents of Polk, Floyd, or Gordon counties. Call Bonnie Bowen, New Connections counselor, at 295-6932.

Other Aid - Eligible veterans and their dependents may use VA benefits. Vocational Rehabilitation will sponsor certain students with handicapping conditions.

CAREER CENTER

Coosa Valley Technical College Career Center offers opportunities to receive career guidance and to learn about employability skills and occupations. Located in room 119 on the Floyd County campus, the Career Center features tools and assistance for career guidance, remediation, and more. The Career Center is currently operated with grant funds.

Career Guidance

- Career Scope A user friendly computer program that you
 can use to measure your interest in areas such as business, industrial, mechancal, science, and art. This self-administered inventory takes less than one hour to complete and is available at no
 cost.
- Georgia Career Information System (GCIS) An interactive computer database providing information on occupational skills and wages, education and training programs, colleges, scholarships, job search preparation, and more.
- Other Resources- Assistance is provided to connect you to the world wide web, to check out reference books and videos, or to access other career guidance materials.

Job Readiness/Job Search

Students are coached through the basic operation of GCIS, Oasys, or Career Scope in preparation for a self-directed occupational assessment. Your assessment may include:

- · Job market search
- · Job retention skills
- · Interviewing skills
- · Employment listings
- Resume writing. Software provides a template and advice for resume preparation, cover letters, and how to respond to interview questions

Remediation and Learning Opportunities

Students have access to user friendly computer software designed to assist in remediating academic and/or life management skills.

- · Life management and parenting skills.
- Admissions Test Preparation/Review A brief study to prepare you for success with the Asset Test (used for admission to CVT).
- PLATO A software program that provides remediation in any of the following academic areas:
- · Reading.
- Mathematics.
- Grammar.

Resource Center/Library

A resource center/library is under development in connection with the Career Center. Books, materials, personnel, and supplies will be procured as funds and acquisition opportunities become available. The phone number is 706-295-6854.

Hours

The Career Center is open between 8 AM and 4 PM, Monday - Friday.

 Evening training sessions are available by appointment on Tues days and Wednesdays.

ADMINISTRATION AND STAFF

ADAMS, NANCY, Instructor, Business and Office technology program; Ed.S., State University of West Georgia, 1986.

BLAIR, DIANE, Director of Institutional Effectiveness; M.Ed., Georgia State University, 1994.

BOSWELL, SHELOR, Instructor, Business and Office Technology program; M.Ed., State University of West Georgia, 1975.

BOWEN, BONNIE, New Connections Coordinator; B.A., Queens College, 1968.

BRADSHAW, STEVE, Vice President for Student Services; Ed.D., University of Georgia, 1991.

BROOKS, COLLEEN, Instructor, Adult Literacy program; B.A., Carson Newman College, 1969.

BURCHETT, JEAN, Instructor, Information and Office Technology program; Ed.S., State University of West Georgia, 1981.

CANTRELL, TONY Instructor, Computer Information Systems, A.A.S., Floyd College.

CARNEY, JAN, Instructor, Computer Information Systems program; B.S., Georgia State University, 1980., Microsoft Certified professional, CISCO Certified Network Associates.

CARTER, BARRY, Instructor, Auto Collision Repair Technology program; Diploma, Carrroll Technical Institute, 1980.

CARTER, JACK, Instructor, Math and Physics, B.S., Mathematics, Jacksonville State University, M.A. Ed., Mathematics, University of Alabama.

CARTER, PAUL, Instructor, Marketing Management program, M.B.C., University of Georgia 1974

CLARK, GREG, Director of Instruction, Gordon County Campus B.S.; University of Georgia, 1986.

CLAY, ANN, Instructor, Adult Literacy program; B.S., Auburn University, 1971.

COCHRAN, KATHY Instructor, Biology, Diploma, Nursing, Piedmont Hospital School of Nursing, B.S.N., Nursing, State Ubiversity of West Georgia College.

COFFMAN, BETTY, Instructor, Medical Assisting program; R.N., M.Ed., Georgia State University, 1986.

COX, DAVID, Director, Instructional Services; Ed.D., University of Georgia, 1996.

DAVIS, CHRIS, Director, Marketing and Public Relations; B.S., Jacksonville State University 1985

DELFALCO, SAMUEL, Instructor, Management and Supervisor Development, B.S.B.A., Century University, 1981.

DiPRIMA, LISA C., Instructor, Developmental Studies program; B.S. University of Georgia

DUCK, TRESA, Financial Aid Officer; A.A., Floyd College, 1993. EVANS, CECIL (GENE), Instructor, Industrial Electrical Technology; Diploma, Industrial Electrical Technology, Coosa Valley Technical Institute, 1972. Licensed Electrical Contractor, Class II - Nonrestricted, 1983.

GAINES, KAY, Instructor, Business and Office Technology program; M.Ed., State University of West Georgia, 1981.

GREGG, DOTTIE, Vice President for Instructional Services; Ed.D., University of Georgia, 1997. HACKNEY, SUSAN, Director of Adult Literacy Programs; Ed.S., Jacksonville State University, 1984.

HALE, LUCY, J.T.P.A. Program Director; M.A., State University of West Georgia, 1992. Candidate for Ed.S. 1997.

HAWKINS, FAITH, Instructor, Business and Office Technology program; Ed.S., State University of West Georgia, 1984.

HENDERSON, GAIL, Instructor, Cosmetology program; A.S., Georgia State University, 1980. Licensure: Master Cosmetologist.

HOUSE, RICK, Instructor, Industrial Electrical Technology; Diploma, Industrial Electrical Technology, Coosa Valley Technical Institute, 1974. Licensed Electrical Contractor, Class II - Nonrestricted, City of Rome Electrical License, 1974, Georgia Electrical License, 1980, National Fire Protection Association, 1983.

JACKSON, MARDI, Media Services Coordinator, A.S.; Floyd College, 1979, B.S. Business Administration

JENKINS, BART, Instructor, Machine Tool Technology; Journeyman Machinist. B.S. Business Administration

KILGO, LORI Instructor, Radiology, Diploma, Radiology

Technology, Coosa Valley Tech, A.A.S., Health Occupations, Floyd College.

KIZZIAH, PAM, Instructor, Business and Office Technology program, Medical Receptionist program, Medical Transcription program, Medical Coding program; B.S., Berry College, 1976. Microsoft Office User Speacialist Master.

KNIGHTEN, WILL JOE, Vice President, Polk County Campus; Ed.D. University of Alabama, 1994.

LAYNE, MARK Instructor, Radiology, Diploma, Radiology

Technology, CVTC, A.A.S., Health Occupations, Floyd College.

LINATOC, DOLORES, Instructor, Practical Nursing program; R.N., Ed.S., Georgia State University, 1986.

LEWIS, CLARE H., Director of Student Services, Gordon County Campus; B.A., Brenau College, 1984.

MALLORY, SHIRL, Instructor, Accounting program, B.S., Shorter College, 1984.

McBURNETT, DAVID, Director, Student Services/Job Placement, B.B.A., State University of West Georgia, 1987.

McCARY, ROBIN, Management Information System/Banner Specialist; A.S., Floyd College, 1996.

McDANIEL, CRAIG President, B.S., Management, Carson Newman College, M.Ed., Georgia State University, Ed.S., University of Georgia.

McDONALD, PETE, Vice President, Economic Development Services; M.B.A., Berry College, 1984.

MILLER, DALE, Instructor, Practical Nursing program; R.N, B.S.N., State University of West Georgia, 1995. Certified Critical Care Nurse. PAPP, LEANN Instructor, Respiratory Therapy and Psychology, M.S., Science Health/Wellness, California College of Health Science, Ed.S., Specialist in Ed. Occupational Studies, University of

Science, Ed.S., Specialist in Ed. Occupational Studies, University of Georgia.

PARRIS, RODNEY, Instructor, Automotive Technology program; Diploma, Coosa Valley Technical Institute, 1984. ASE Master Certification in Automobiles, Heavy Trucks, and Engine Machinist.

PAYNE, LAURA, Program, Director and Instructor, Early Childhood Care and Education program; M.Ed, Berry College, 1997.

PENROSE, LEIF, Instructor, Diagnostice Medical Sonography program; R.T., B.A., Ottawa University (Kansas City), 1994. R.T., (R., C.T)., R.D.M.S.

PHARR, FRANK Instructor, Respiratory Therapist, Degree, Respiratory Therapy Technology, Diploma University of Alabama, Associate of Science, Psychology, Floyd College, B.S. Ed. University of Georgia

PUCKETT, KIM Instructor, Practical Nursing, A.S.N., Floyd College.

RESCH, TERESA, Director of Instruction, Instructor, Radiologic Technology Program, R.T., M.Ed., Southern Illinois University.

ROBINSON, JERRY, Instructor, Welding and Joining Technology; Diploma, Coosa Valley Technical Institute, 1971. Certified Welding Inspector, American Welding Society.

RUSSELL, JAMES (JIM), Instructor, Drafting program, Computer Assisted Drafting program; Diploma, Walker Technical Institute, 1978.

SILVER, JAN, Instructor, Computer Information Systems program, Microcomputer Specialist program, Computer Applications program; A.A., Floyd College, 1983. B.S. Organizational Management, Covenant College, 2000.

SIMMONS, NANCY, Coordinator of Rome-Floyd Adult Learning Center and Instructor, Adult Literacy program; B.S., University of Georgia, 1966.

TEEMS, KAREN, Counselor/Student Activities Advisor; M.S.W., University of Georgia, 1988.

TROTTER, JOHNNY, Director of Maintenance, Diploma, Pepperell H.S., 1970. Certification: A.G.C. Master Carpenter, 1990.

TYLER, RODNEY Director of Technology, B.S., Business, Berry College.

VAN NEST, JUSTIN, Technician, Computer Information Systems; Diploma, Coosa Valley Technical Institute, 1996.

VICK, RON Instructor, Computer Information Systems, B.S., Bible, Freed-Hardeman College.

WATSON, SCOTT, Instructor and Lab Manager, Adult Literacy Programs, B.S., University of Georgia, 1982.

WILLIAMS, BARRY, Instructor, Industrial Maintenance program; A.S.T., Floyd College, 1994.

WILLIAMSON, TERRY, Vice President of Administrative Services; M.B.A., Berry College, 1975. Certified Public Accountant; Certified Governmental Financial Manager.

WILSON, BARBARA, Instructor, Cosmetology program; A.S.; Floyd College, 1997., Licensure: Master Cosmetologist.

PART-TIME FACULTY

BRUCE, NADINE Instructor, English and Speech, B.A., Education/ English/Social Studies, Berry College, M.S., Education/English, University of Alabama.

2000-2001 SchoolCalendar

2000	-	FALL	QUARTER

Sept	27	Late	Registration

Sept 29 Classes begin

Oct 27 Faculty in-service (student holiday) Nov 22 Faculty inservice (student holidays)

Nov 23&24 Holidays (school closed)

Nov 29 Last day to withdraw with WP/WF

Nov 30 Last day to apply for a degree/diploma/ certificate

Dec 13 Last day of classes Dec 14&15 Examination Days

Dec 18-19 Faculty in-service (student holidays)

Dec 20-26 Holidays (school closed)

2001 - WINTER QUARTER

Jan	1	Holidays	(school	closed)	

Jan. 2-5 Faculty in-service (student holiday)

Jan 4 Late registration Jan. 8 Classes begin

Jan. 15 Holidays (school closed)

Feb. 9 Faculty in-service (student holiday)

Mat. 6 Last day to apply for a degree/diploma/ certificate

Mar. 3 Last day to withdraw with WP/WF

Mar. 20 Last day of classes

Mar. 20 Commencement Exercises, (7 PM)

Mar. 22&22 Examination Days

Mar. 23-30 Faculty in-service (student holidays)

2001 - SPRING QUARTER

Mar 29 Late registration

April 2 Classes begin

April 13 Faculty in-service (student holiday)

May 4 Faculty in-service (student holiday)
May 10 Student Activity Day/Job EXPO

May 28 Memorial Day (school closed)

May 30 Last day to withdraw with WP/WF

May 31 Last day to apply for a degree/diploma/ certificate

June 13 Last day of classes

June 14&15 Examination Days

June 18-29 Faculty in-service (student holidays)

Evening Students: Consult your advisor for evening program dates as they may vary from those shown above.

Accreditation

Coosa Valley Technical College is accredited by The Commission of the Council on Occupational Education 41 Perimeter Center East, NE Suite 640, Atlanta, Georgia 30346 Telephone (770) 396-3898

THREE GOOD REASONS WHY YOU SHOULD BECOME A STUDENT AT COOSA VALLEY TECHNICAL COLLEGE

1.

Low Cost

As a resident of Georgia, you may attend tuition free and qualify for a book allowance of up to \$100 per quarter if you apply for a Pell Grant/HOPE Grant through the financial aid office.

Tuition and fees for nonresidents from Alabama are the same as for Georgia residents.

2.

Flexibility

At Coosa Valley Technical College, many programs offer a choice of day and evening class schedules and accept students for fall, winter, spring or summer admission.

3.

Quality

Established in 1962, Coosa Valley Technical College is a unit of the Georgia Department of Technical and Adult Education and is accredited by the Accrediting Commission of the Council on Occupational Education.

Coosa Valley Technical College

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