

Individual Graduation Plan (IGP)

Cluster: Information Technology MAJOR: COMPUTER REPAIR and NETWORKING



English* (calcut and each year)	orce/Apprenticeship	☐ Two-Year College/Technic			
English* (calcut and each year)		☐ Two-Year College/Technic			
	•		al Training	☐ Four-Year College	☐ Military
	9	10		11	12
Four Units Required	English I CP English II CP or Honors	English II or CP English III CP or Honors	English III o English IV O	or CP CP or Honors =	English IV or CP ■ English 101/102 & △ World Literature
Math (select one each year)	Math Tech I Mastery Algebra Geometry CP or Honors	Math Tech II Mastery Algebra Geometry CP or Honors Algebra II CP or Honors			Math Tech III Pre-Cal or Honors Calculus AP Calculus/Lab ▲ Probability and Statistics Statistics for the Technologies Math 120/220 ➡ △
acience	Physical Science or CP or Honors	Applied Biology Biology or Honors	Chemistry AP Biology Astronomy	for the Technologies CP or Honors /Lab A and Meteorology • the Technologies I	Physics for the Technologies I or II Physics CP or Honors AP Biology/Lab ▲ AP Chemistry/Lab ▲ Zoology Anatomy/Physiology/Genetics Astronomy and Meteorology
Social Studies Three Units Required Consider Five Units	Global Studies I	Global Studies II AP World History/Lab ▲	US History AP US History/Lab ▲ AP World History/Lab ▲ Psychology Sociology Psychology IDI ♂ △ Sociology 201 ♂ △ History 101/102 ♂ △		Government/Economics or Honors Psychology Sociology Psychology 101 & A Sociology 201 & A History 101/102 & A Government 201 & A Economics 210 & A
Requirements	Computer Technology I ■ Keyboarding	Computer Technology II ■ Computer Technology I ■	, =		
Requirements	Physical Education or ROTC				
	Academic Enhancement (9 th Grade Requirement)		SAT Prep		
	French I (4 yr. College Bound Students)	Spanish I French I or II (4 yr. College Bound Students)	Spanish I. II. III H French I. II. III H (4 yr. College Bound Students)		Spanish I, II, III H French I, II, III H (4 yr. College Bound Students)
Career Center Course Work		☐ Computer Technology (1 unit)☐ Computer Programming (1 unit)	□ Compu	ter Systems Tech (2 units) ■ •◊	□ Computer Networking (2 units) ■ • ◊
Required Courses for Major	r Coi	mplimentary Course Wo	rk	Extended Learning Opportunity Options Related to Major	
다 CPT 114 Programming (1 unit) 급	☐ Introducti	on to Engineering Δ		☐ Service Learning	
☐ CPT 170 Microcomputer Applications (1 unit) & ☐ Photograph					
□ CPT 270 Advanced Microcomputer Applications (1 unit) & □ Pers		• •			
☐ IST 225 Internet Communications (1 unit) &					

Student Signature	Date	
Parent/Guardian/Representative Signature	Date	
	Date	

- Course selection will depend on satisfying prerequisites 母 Dual Credit course which may also be offered online through Tri-County Technical College
- College credit articulated by Tri-County Technical College (TAP)
 College credit articulated by Greenville Technical College

- ▲ College credit by AP Exam available
 Δ Statewide University Transfer Agreement (Public Institutions)
- + College credit articulated with Horry-Georgetown, Spartanburg and Piedmont Technical College
- Dual Credit with Greenville Technical College
- ♦ Dual Credit Southern Wesleyan College