

Admission Requirements for Dual Enrollment

- Be at least 16 years old and a Junior or Senior in High School
- Prefer a 2.0 GPR for Dual CTAE Enrollment, Joint Enrollment, or Move on When Ready (MOWR)
- Prefer a 3.0 GPA for Dual Accel Enrollment
- Meet the minimum test requirements per below

Compass			Asset		
Type of Test	Minimum Scores		Type of Test	Minimum Scores	
	CTAE	ACCEL/MOWR		CTAE	ACCEL/MOWR
Compass Writing	32	64	Asset Writing	37	41
Compass Reading	72	80	Asset Reading	39	42
Compass Pre-Algebra	35	35	Asset Numerical Skills	35	35
Compass Algebra	28	38	Asset Elementary Algebra	36	42

ACT	All Programs:	SAT	All Programs:
	CTAE, ACCEL & MOWR		CTAE, ACCEL & MOWR
	Diploma &		Diploma &
	ASSOCIATE DEGREE		ASSOCIATE DEGREE
	Minimum Scores		Minimum Scores
ACT English	16	SAT Verbal/Critical	450
		Reading	
ACT Math	19	SAT Math	450
ACT Reading	18		

Application Process

- Submit Dual Enrollment Application, Letter of recommendation, and Official High School Transcript to Athens Technical College
- Schedule and take placement test or provide ACT or SAT test scores
- Review Test Scores with High School Coordinator at Athens Technical College
- Apply for Financial Aid on line (<u>www.gacollege411.org</u>). HOPE Grant for CTAE or Joint and ACCEL for ACCEL
 - NOTE: Hope Grant application must be done yearly prior to July 1st; Accel application must be done for every course each semester of enrollment and <u>must be approved by high school</u> <u>counselor prior to registration for classes each quarter/semester</u>
- Complete the Online Orientation to learn about ATC and attend Registration to register for classes

Athens Technical College Programs

- Refer to ATC Catalog (<u>www.athenstech.edu</u>)
- For additional information contact Athens Technical College:
 Tracie McGhee, Athens Campus tmcghee@athenstech.edu 706/425-3060
 Tina Bone, Elberton Campus tbone@athenstech.edu 706/213-2103
 Sibley Bryan, Greene County Campus sbryan@athenstech.edu 706/453-0378
 Jimmy Hogg, Walton Campus jhogg@athenstech.edu 770/207-4058