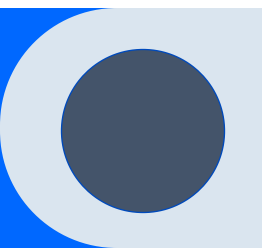


Dual Enrollment



Welcome

Kennesaw State University: Nora Rayfield

Chattahoochee Technical College: Mallory Abley

Dual Enrollment

Dual Enrollment

Georgia's Dual Enrollment Program provides students enrolled at an eligible public or private high school or home study program in Georgia the opportunity to earn high school and college credit at a participating eligible postsecondary institution in Georgia.

Georgia's Dual Enrollment Program offers students the opportunity to experience college courses and begin their college academic career while still in high school and provides for standard tuition, mandatory fees and required books.

DE Pros and Cons

Pros

- Potential for flexible scheduling
- Ability to take college level courses
- Ability to earn college credit
- Introduction to the collegiate experience
- More independence
- More options

Cons

- Disconnect from HS and friends
- Travel considerations
- Differing calendars
- Collegiate professors
- Different workload
- Greater responsibility

What is motivating you to participate in Dual Enrollment? What are your long-term goals for post-secondary education?

Who Can Participate in DE?

- 11th and 12th grade students are eligible to participate
- 10th grade students are eligible to participate IF they have:
 - a minimum SAT score of 1200*, or
 - a minimum ACT composite score of 26*
- 10th grade students can take approved CTAE courses
- 9th grade students are not eligible to participate

^{*}in a single administration

Course Limitations

- Students are limited to a total of 30 semester hours or 45 quarter hours funded by the DE program
- Core academic areas (English, math, science, social studies and world languages) are approved for DE funding
- Career, Technical and Agricultural Education (CTAE) courses are approved for DE funding
- Fine Arts, PE and Health courses are <u>not</u> eligible for DE funding
- Students do not receive program funding to retake/repeat a course
- Students become ineligible for future DE funding after withdrawing from DE courses two times

Grade Transfer

When a numerical grade is unavailable, the correlation of students' grades earned at the post-secondary institution and the secondary grade shall be as follows:

Post-secondary Grade	CCSD High School Grade
Α	95
В	85
С	75
D	70
F	60

EOC Testing

Full-Time DE vs. Part-Time DE

Full-Time Status:

 4 or more DE courses totaling at least 12 credit hours at the DE institution (or more if the student desires)

--- or ---

Part-Time Status:

- Any combination totaling six classes. For example:
 - 1 DE course plus 5 courses at the home high school
 - 2 DE course plus 4 courses at the home high school
 - 3 DE course plus 3 courses at the home high school

^{*}keep in mind travel time if participating as a part-time DE student

Two Systems / Two Campuses

















Two Systems / Two Campuses

Differences between two experiences...

- Communication Systems
- Calendars
- Transcripts
 - Course credit/weight
- Qualifications per subject
 - Pre-requisite classes



Things to Consider

Differences between two experiences...

- High School Credits vs. College Credit
- Class Times / Class Size / Class Schedule
- Transportation and Parking
- Withdrawal from a Dual Enrollment class
- Struggle in a Dual Enrollment class
- Class Rank Considerations

Post-Secondary Outlook



- Should I take a DE course or an AP course?
- Will the post-secondary school I want to attend take my credit?
- What happens to HOPE?
 - DE does not count against your HOPE cap
- What makes a strong Dual Enrollment student?
 - Maturity
 - Initiative
 - Readiness
 - Organization

GA FUTURES



CREATE A GAFUTURES ACCOUNT



GAfutures and the GATRACS College Credit Transfer Tool

Georgia's College Credit Transfer tool is provided by Georgia Transfer Articulation Cooperative Services (GATRACS). The tool is linked to the GAfutures website, which is administered by the Georgia Student Finance Commission (GSFC), a GATRACS partner. The tool is available to anyone who wants to explore college credit transfer opportunities at Georgia's colleges. User's create a free GAfutures account to access the tool. The instructions in this guide can also be found on the GATRACS website at the link below:



Georgia Transfer website: https://www.gatransfer.org/tools/find-college-credit-transfer

GAfutures website: https://www.gafutures.org/

NOTE: If you already have a GAfutures account you can skip this step and go to the next section titled Access the College Credit Transfer Tool.

Create a Free GAfutures Account

User's create a free GAfutures website account to access and use the College Credit Transfer tool. Complete the following steps to create a free account:

- 1. Open a browser to the GAfutures website: https://www.gafutures.org/
- 2. Click the Create an Account button at the top of the page.

The Create Your GAfutures Account screen appears.



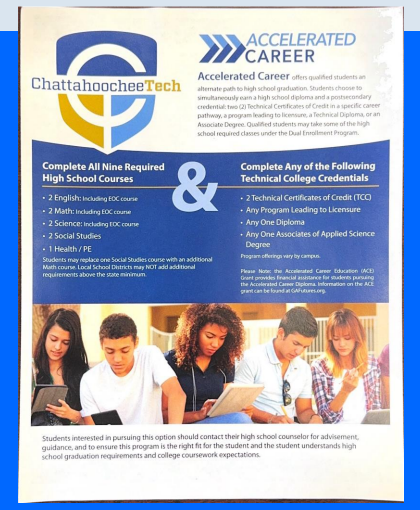


3. Click the Education Professional icon.

NOTE: We suggest the Education Professional account for all college, high school or educational system users.

TABLE OF CONTENTS

Accelerated Career





*This approved list of eligible TCC programs is updated regularly by TCSG and GaDOE and subject to change.

Along with the required high school courses, and related assessments, complete any of the following technical college credentials at Chattahoochee Technical College.

Any One Diploma OR Two Tec	Any One Diploma OR Two Technical Corificates of Credit (TCC) from the combinations listed below: Campus offered at			
Aircraft Structural Technology	The following is the sequence of two TCCs: AA61 Aircraft Assembly Technician I PLUS, Choose one: AR71 Aircraft Assembly Technician II AT71 Aircraft Composites Technician	Aviation Training Academy		
Automotive Technology	The following is the sequence of two TCCs: AE41 Auto Electrical / Electronic Systems Technician PLUS, Choose one: ASG1 Automotive Chassis Technician Specialist I AH21 Automotive Climate Control Technician AE51 Automotive Engine Performance Technician* *This TCCis challenging and may be best suited for a second semanter senior.	Appalachian & Marietta		
CAD - Drafting/Industrial Maintenance Technology	Choose either sequence of two TCCs: DA31 Drafter's Assistant PLUS CP41 CAD Operator OR CP41 CAD Operator PLUS AC51 Advanced CAD Technician	North Metro & Online		
Cybersecurity	The following is the sequence of two TCCs: CW71 Cybersecurity Fundamentals IS81 Cybersecurity	Marietta & Wood stock		
Dental Assisting	The following is the sequence of two TCCs: BDA1 Basic Dental Assisting PLUS AD21 Advanced Dental Assisting	Marietta		
Design and Media Production	The following is the sequence of two TCCs: DAM1 Design and Media Production Specialist PLUS, Choose one: AL61 Advertising Layout Specialist I CK71 Animation Technology	Mountain View		
Diesel Technology	The following is the sequence option of two TCCs: DE11 Diesel Electrical/Electronic Systems Technician PLUS, Choose one: DE21 Diesel Engine Service Technician I DTM1 Diesel Truck Maintenance Technician	North Metro		
Early Childhood Care and Education	The following is the sequence of two TCCs: EC31 Early Childhood Care and Education Basics PLUS, Choose one: CD61 Child Development Specialist* I IC31 Infant / Toddler Child Care Specialist *In order to complete this TCC, students must be 18 years old.	Marietta & Online		
Health Care	The following is the sequence option of two TCCs: NAA1 Nurse Aide Accelerated PLUS AP81 Accelerated Phlebotomy Technician* In order to complete this TCC, students must be 18 years old; TCC is currently only offered at Marietta.	Appalachian, Marietta & Paul ding		
HVAC	The following is the sequence option of two TCCs: AZ31 Air Conditioning Technician Assistant or AZ21 Air Conditioning Maintenance Technician PLUS ACK1 Air Conditioning Electrical Technician	Marietta & Canton		
Supply Chain Management and Logistics	The following is the sequence of two TCCs: LM21 Logistics Management Specialist or LS21 Logistics Specialist PLUS SCS1 Supply Chain Specialist	Online		
Welding	Select any two TCCs from the programs listed below: FS31 Basic Shielded Metal Arc Welder GTA1 Gas Tungsten Arc Welder FC61 Flux Cored Arc Welder OSM1 Advanced Shielded Metal Arc Welder GM31 Gas Metal Arc Welder	Appalachian & Paulding		

Want More Information?

Visit our website at www.ChattahoocheeTech.edu/DEadmissions OR Email us at: Dual.Enroll@ChattahoocheeTech.edu

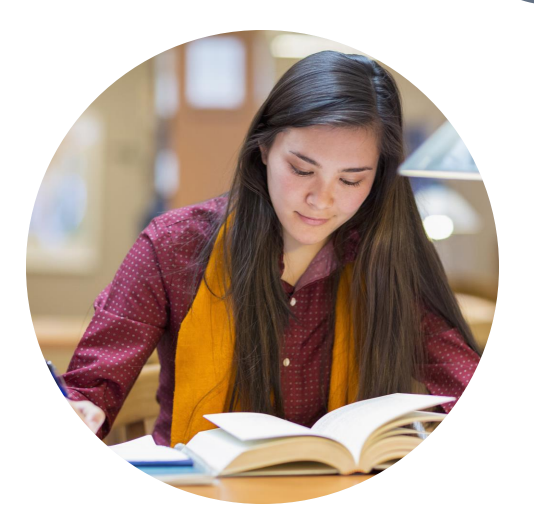
REVISED 11/27/23
Please check ChattahoocheeTech.edu for current information.

	Dual Enrollment	Accelerated Career Diploma (formerly known as Option B)	Dual Achievement Program
Locations	Approved public (USG), technical (TCSG) and private Georgia colleges	Approved Technical College System of Georgia (TCSG) institutions	Select TCSG institutions on a five-year pilot; includes CTC
Basics	 Students are enrolled in CCSD high school and postsecondary institution Students simultaneously earn high school credits and college credits by completing college courses Students graduate from high school, with CCSD diploma, using traditional 23 GaDOE requirements Typically used for students who are beginning coursework towards a four-year degree Can be used for CTAE electives outside of CCSD availability 	 Students are enrolled in CCSD high school and technical college Students complete 9 high school credits and two specified technical college certificate programs, a technical diploma or an Associate degree Students graduate high school, with CCSD diploma, using Option B graduation requirements Typically used for students who do not require additional academic coursework beyond what is included in certificate, diploma, or degree program 	Typically used for students who do not require additional academic coursework beyond selected 9 credits and what is included in certificate, diploma, or degree program
Acceptance Requirements	All students must apply and be accepted to the postsecondary institution 10 th grade: Approved SAT or ACT scores needed to take funded content courses; any approved CTAE elective at participating TCSG 11 th and 12 th graders: Eligible students may take any approved Dual Enrollment courses listed on the Course Directory, at an eligible participating postsecondary institution (USG, TCSG or private)	All students must apply and be accepted to the postsecondary institution • 2 Literature Credits (American Lit & EOC) • 2 Mathematics (Algebra 1 & EOC) • 2 Sciences (Biology & EOC) • 2 Social Studies (US History recommended; Gov/Econ required for 9th grade entry of 2022 and beyond) • Health & Personal Fitness (changed again, can be 3 maths and one SS)	All students must apply and be accepted to the postsecondary institution Must be 16 and have six of the nine specified credits: 2 Literature Credits 2 Mathematics 2 Sciences 4 Social Studies Health & Personal Fitness Can be used with students under expulsion
Coursework Funded	Students may take up to 30 course hours funded by Dual Enrollment Course funding processed through GaFutures by student and CCSD designee	Students may take up to 30 course hours funded by Dual Enrollment HOPE Career Grant to fund additional hours in program Course funding processed through GaFutures and CCSD designee	Students may take up to 30 course hours funded by Dual Enrollment HOPE Career Grant to fund additional hours in program No cost for completion of high school credit courses
CCSD Scheduling	hours Part time: 6 total courses in any combination of at least 3 college courses and at least 3 CCSD courses per semester	Full time: 2 College Courses per semester + any of the 9 required courses	
CCSD Assigned Grade Level	Students remain in assigned grade based on credits GA Futures DE Page	Students may move to senior homeroom when scheduled to graduate in the current school year TCSG Completion2Career Page	N/A – Student is enrolled at the TCSG institution (e.g., CTC)
More Information	CCSD DE Page	TCSG Accelerated Career Pathways	CTC College Academy Page CTC Dual Achievement Flver

Dual Enrollment Steps (complete in order)Apply (APPLY NOW!!! APPLY NOW!!!)

- Submit the DE admissions application on the institution's website
- Send your official transcript online using GAFutures.org Send test your test score to the institution: ACT, SAT, or possibly Accuplacer or PSAT score report
- Check your admissions status
- Use the internal institution website to review and satisfy outstanding requirements
- Email your acceptance letter to your school counselor
- Submit the CCDS participation form to your counselor before the deadline <u>Dual Enrollment Participation Form</u>(click) (You do not need to fill in the schedule section)

- Summer 2025 Participation: CCSD Participation Form Deadline of March 14, 2025
- Fall 2025 Participation: CCSD Participation Form Deadline of March 28, 2025
- Spring 2026 Participation: CCSD Participation Form Deadline of October 11, 2025
- Schedule your new student orientation or advising appointment with your institution to register for your courses. Send your school counselor an email with:
- Copy of your college schedule
- Complete the funding application located at: https://www.gafutures.org/hope-state-aid-programs/scholarshipsgrants/dual-enrollment/application-procedure-and-deadline/



Thank you



Dual Enrollment



ChattahoocheeTech

Please Sign In

Mallory Abley

Email: mallory.abley@chattahoocheetech.edu

Call or Text: (770) 235-7885









Southern Association of Colleges and Schools Commission on Colleges (SACS) Accredited

Over 70 credentials within 52 programs of study

More than 11,000 students

98.7% Job Placement Rate

Affordable & Convenient

2 Year Technical College

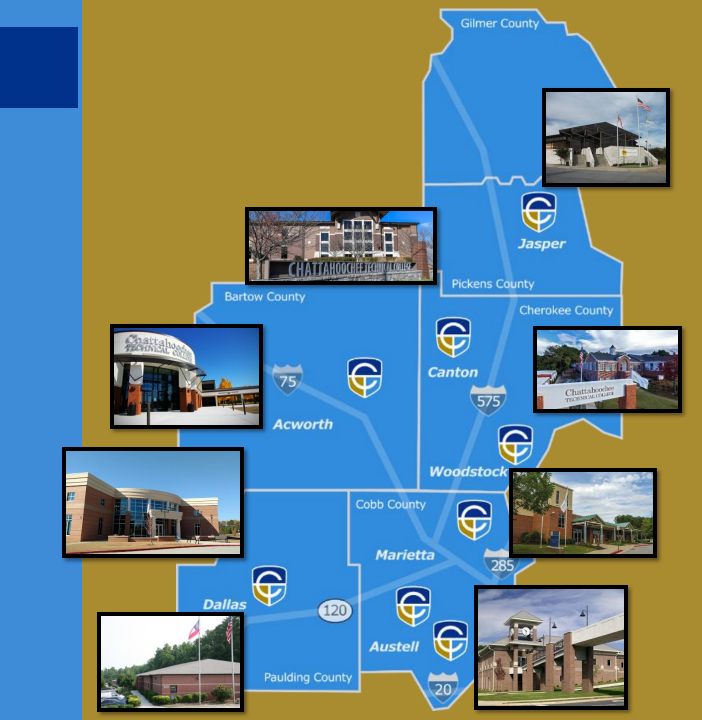
Certificates, Diplomas, & Associate Degrees



Campus Locations

- Appalachian Campus
- Austell Campus*
- Canton Campus
- Marietta Campus
- Mountain View Campus
- North Metro Campus
- Paulding Campus
- Woodstock Campus
- Aviation Training Academy

Core courses offered on all campuses and online!



Credentials That Can Be Earned!

Chatt Tech offers courses during the day, evening, and weekend; both Online and in-person.

Certificates

- 8 weeks to 1 year to complete
- Prepares students to meet specific skills / training in the workforce
- After completion: Diploma, Associates Degree, or work.

Diplomas

- 1-1 ½ years to complete
- Trains & educates students for a career that needs a specific set of skills
- After completion: Associates Degree or Work

Associates Degrees

- 2-year post-secondary degree
- 2-2 ½ years to complete
- After completion: Work or Bachelors Degree

Dual Enrollment at Chattahoochee Tech

- Dedicated Outreach Specialists
- Convenient scheduling options to work with/around High School Schedule
- 28 core courses guaranteed to transfer within USG & TCSG
- Industry experienced CTAE instructors
- FREE services available to all students (including DE) Tutoring, Mental Health Counseling, Career Exploration and more!

Benefits of Dual Enrollment

EARN COLLEGE GAIN SAVE TIME CREDIT WHILE STILL **GET AHEAD** COLLEGE IN HIGH SCHOOL **EXPERIENCE** FIRST 30 CREDIT BECOME WORKFORCE HANDS-ON TRAINING HOURS FULLY SAVE MONEY READY **FUNDED!** Chattahoochee -

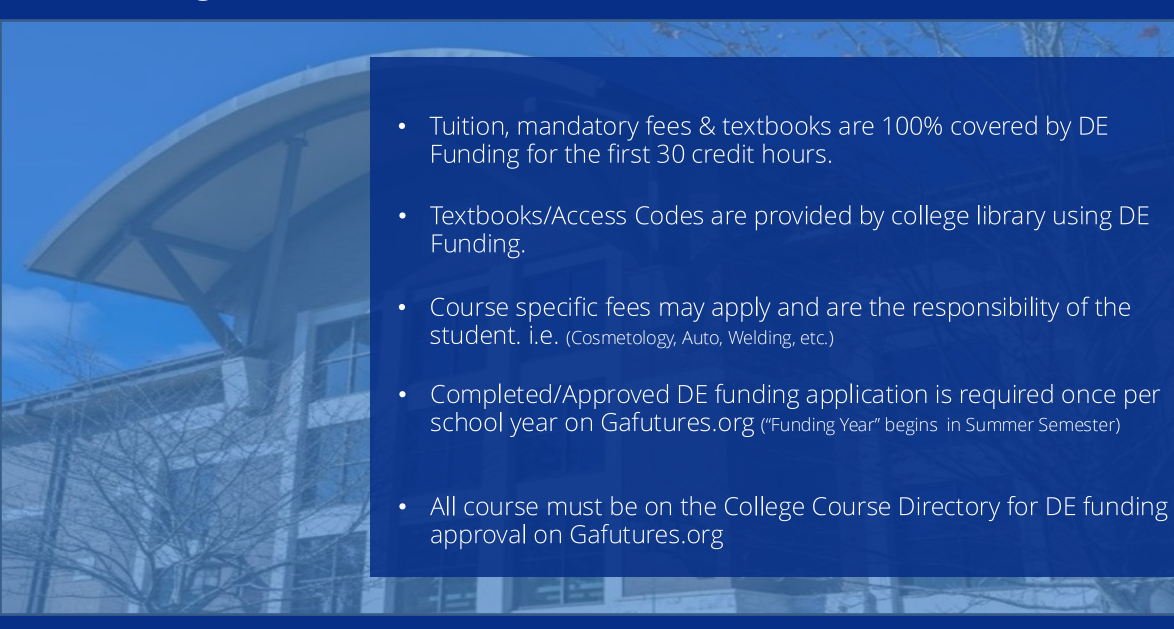
Who is eligible for Dual Enrollment?

10th, 11th and 12th grade is eligible.

- 10th Grade is eligible for CTAE Courses

 CORE classes: Require min SAT score of 1200 or min ACT composite score of 26 in a single national test administration
- 11th and 12th Grade is eligible for ANY course in the directory (gafutures.org)

DE Funding



After 30 Hours of DE Funding is used...

HOPE Grant/HOPE Career Grant

- Student must be participating in Hope Career Grant Eligible Program
- Student must meet HOPE Residency Requirements
- Students are responsible for paying tuition, required fees, and textbooks/access code costs, and any costs not covered by the HOPE Grant/Hope Career Grant
- Students who use the HOPE Grant/HOPE Career Grant must meet HOPE <u>residency</u> <u>requirements</u>.

Any HOPE Career Grant or HOPE Grant hours used will count against HOPE and Zell Miller Scholarships cap.

Self-Pay

10–12th graders who are not eligible for dual enrollment funding or

HOPE Grant/HOPE Career Grant can cover their Dual Enrollment courses

by choosing to pay for their classes.

They will be responsible for all tuition, fees, and textbook/access code

costs.

28 courses with direct transfer credit! GUARANTEED TRANSFER TO

University System of Georgia and TCSG institutions accept the general education courses below for transfer between their respective SACSCOC accredited institutions:

ARTS 1101 Art Appreciation

BIOL 1111* Biology I

BIOL 1111L* Biology Lab I

BIOL 1112* Biology II

BIOL 1112L* Biology Lab II

CHEM 1151* Survey of Inorganic Chemistry

CHEM 1151L* Survey of Inorganic Chemistry Lab

CHEM 1152* Survey of Organic Chemistry and Biochemistry

CHEM 1152L* Survey of Organic Chemistry and Biochemistry Lab

ECON 1101 Principles of Economics

ECON 2105* Macroeconomics

ECON 2106* Microeconomics

ENGL 1101 Composition and Rhetoric

ENGL 1102 Literature and Composition

ENGL 2130 American Literature

HIST 1111 World History I

HIST 1112 World History II

HIST 2111 U.S. History I

HIST 2112 U.S. History II

HUMN 1101 Introduction to Humanities

MATH 1101 Mathematical Modeling

MATH 1103 Quantitative Skills and Reasoning

MATH 1111 College Algebra

MATH 1113 Precalculus

MATH 1127 Introduction to Statistics

MATH 1131 Calculus I

PHYS 1111 Introductory Physics I

PHYS 1111L Introductory Physics I Lab

PHYS 1112 Introductory Physics II

PHYS 1112L Introductory Physics II Lab

POLS 1101 American Government

PSYC 1101 Introductory Psychology

SOCI 1101 Introduction to Sociology

SPCH 1101 Public Speaking

DE Admissions





AFTER app is processed....



Complete the DE Advisement Plan with your high school counselor.

3

Complete the Student Participation
Agreement / Funding Application on
gafutures.org.



DE Admissions (cont.)





Parent/Guardian must electronically complete the Parent Participation Agreement on gafutures.org.

5

Parent/Guardian must complete the <u>Dual</u> <u>Enrollment Approval form</u> on CTC Website



Submit Verification of Lawful Presence. (birth certificate, drivers license, permit, U.S. passport)



Application Deadlines

Summer 2025 (May-July)

Application Deadline:

March 1st, 2025

Document Deadline:

March 15th, 2024

Fall 2025 (August-December)

Application Deadline:

May 1st, 2025

Document Deadline:

May 15th, 2025

Spring 2026 (January-May)

Application Deadline:

November 1st, 2025

Document Deadline:

November 15th, 2025



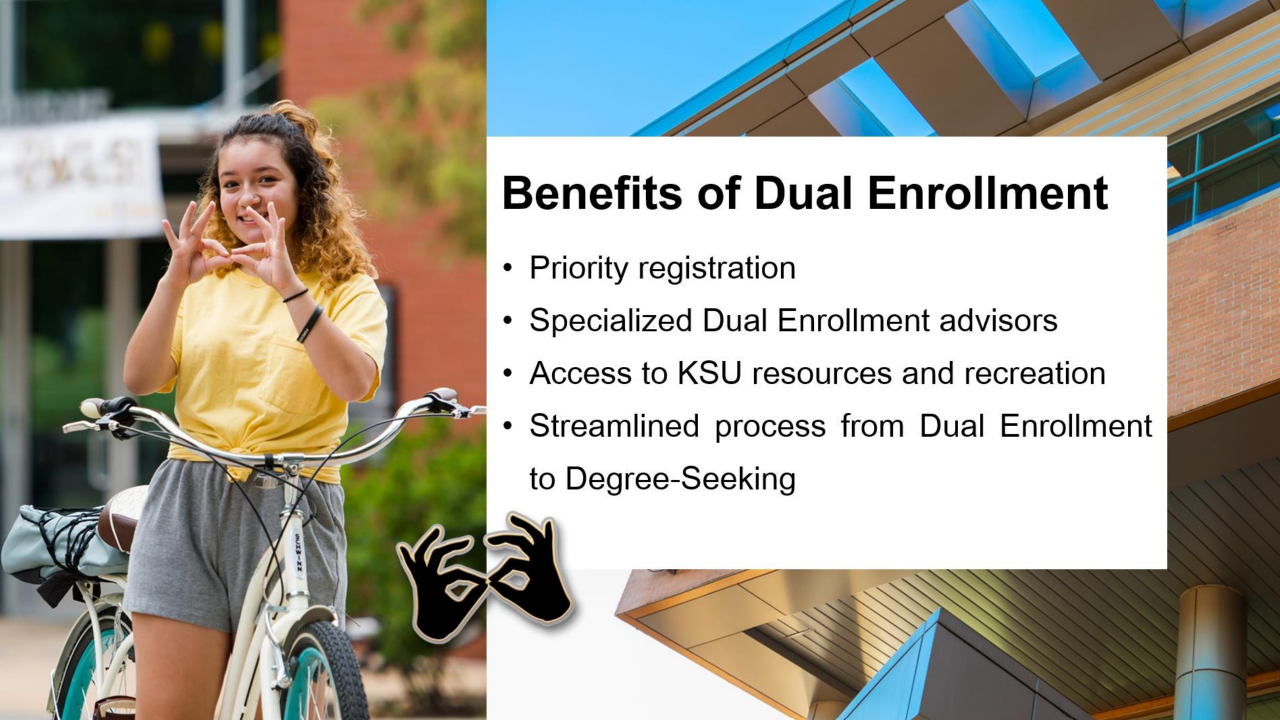
Questions?

Email: Dual.Enroll@ChattahoocheeTech.edu

Phone: 770-529-2452

Text: 770-343-4133







Completion of Algebra II at the high school level is required to enroll in College Algebra.

10th Grade Requirements

GPA

3.0+ Core GPA

(Based off 2 Units of English, Math, and Science and 1 Unit of Social Science)

SAT

480 - Evidence Based Reading & Writing | 440 - Math | 1200 - Total OR

AC

17 - English or Reading | 17 - Math| 26 - Total





required to enroll in College

Algebra.

11th & 12th Grade Requirements

GPA

3.0+ Core GPA

PSAT/SAT

480 - Evidence Based Reading & Writing |

440 - Math

AC

17 - English or Reading | 17 - Math

ACCUPLACE

37 - Reading | 4 - WritePlacer | 258 -

Quantitative Reasoning, Algebra & Statistics

3.2+ Core GPA Test Optional



1. Submit program application.

- Visit admissions.kennesaw.edu
- Apply as a Dual Enrollment student

2. Submit required documents.

- New Student Form
- Official High School Transcript
- Submit official college transcript (if previously Dual Enrolled)

3. Submit test scores.

- 4. Submit GAFutures Funding Application.
- Include the SSN listed on program application



