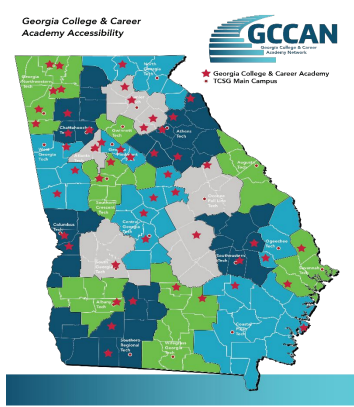


Secondary Education Initiatives



Ben McCumber Executive Director Secondary Education Initiatives

- 57 Academies Established
- \$154 M State Investment since 2007
- 31 TCSG Certified Academies
- GCCAP16 Grant Awardees:
 - Dooly Co
 - □ Monroe Co





FY 2022 Highlights

- Over 46,000 Students Served
- 94% High School Graduation Rate
- 52,522 credits earned via Dual Enrollment
- Approx. 5,000 students participated in an internship or apprenticeship
- Over 3,000 business partners
- 2,496 students earned a Technical Certificate of Credit
- 3,223 Technical Certificates awarded
- All Georgia CCA students received training in Employability/Soft Skills



WHAT MAKES A SUCCESSFUL GCCA?

- Driven by Industry
- Innovation
- Dual Enrollment
- Apprenticeships/Internships
- Soft Skills Focus





Key Components of a Successful GCCA

- Flexibility Contract
- Community Partnership
- Business-Community Centric
- Strong College Dual Enrollment
- Seamless transition between K-12 & College programs
- Soft Skills Focus





What a successful GCCA is NOT

- Alternative School
- Vocational School
- Limited to one facility
- Solely driven by one partner
- For "Those" kids





Office of CCAs Staff

Loretta McQueen
Certification and Accountability Coordinator
Lmcqueen@tcsg.edu

Dr. Paul Sabin CCA Program Manager, North Ga Psabin@tcsg.edu

Sabrina Phelps
CCA Program Manager, Central & South Ga
Sphelps@tcsg.edu



Questions?

Bennett E. McCumber

Executive Director
Secondary Education Initiatives
404.679.5830 Office
470.654.6257 Cell

bmccumber@tcsg.edu





DUAL ENROLLMENT

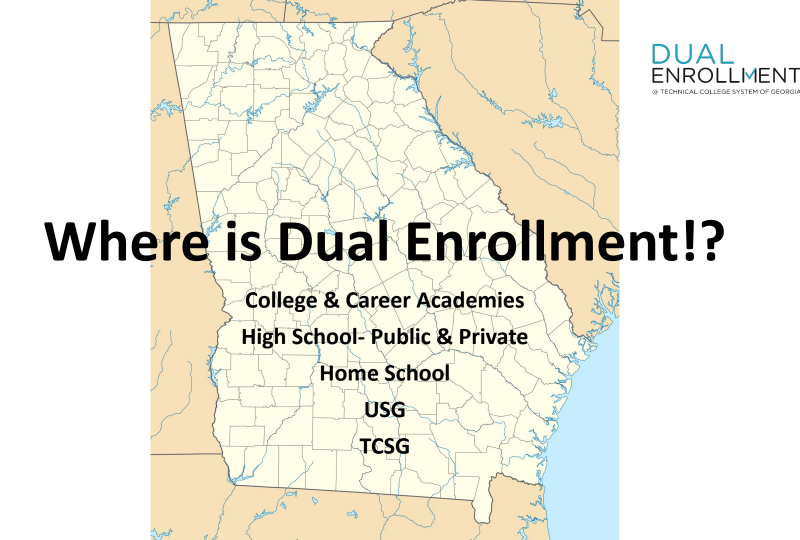
@ TECHNICAL COLLEGE SYSTEM OF GEORGIA

Dual Enrollment Secondary Education

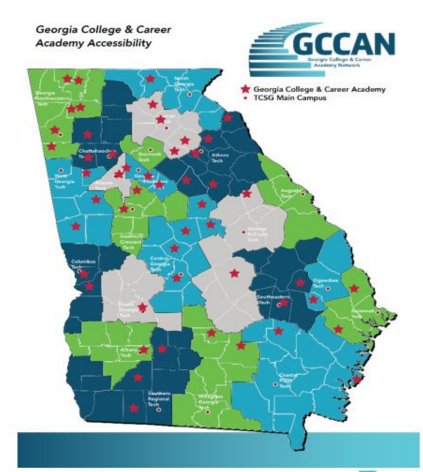
<u>DualEnrollment@tcsg.edu</u> jechols@tcsg.edu

TECHNICAL COLLEGE SYSTEM OF GA





- 54 Active CCAs serving approximately 50,000 students
- A specialized school representing a partnership between secondary, postsecondary, and business/industry
- Course offerings are designed to meet the needs of workforce development in the community
- Healthcare programs are offered at 34 CCAs enrolling approximately 5,000 students
- GA CCAs offer both High School and Dual Enrollment Healthcare Programs in over 15 concentrations









House Bill 444 (HB 444)

Avoid delays due to misinformation

Take both Core & CTAE if applicable

All students should use 20-30+ Hours of Dual Enrollment Towards core, certificate, diploma, associates degree Understanding your technical college's TCCs & Diplomas

FREE COURSES and/or CERTIFICATIONS while in high school \$3,000+ Scholarship

Dual Enrollment Funding Eligibility: DUAL © TECHNICAL COLLEGE SYSTEM OF GEORGIA

House Bill 444 (HB 444)

Grade Eligibility- *10th, 11th, 12th

30 Hour / 45 Credit Cap/ 2 Withdrawals / No Retakes

SB 86- Early access to HOPE Grant

Admissions' Testing Requirements, Optional (TCSG Only)

Funding Applications, electronic tracking GaFutures Account- Dual Enrollment

GSFAPP- HOPE Grant
 Course Directory

HOPE Grant (100%)/ HOPE Career Grant / Self Pay Residency Requirements



DUAL ENROLLMENT

FUNDING MODELS

DUAL ENROLLMENT

Dual Enrollment is a program designed for approved public, private, and home high schools to allow students the opportunity to take college level courses, while also receiving high school credit.

- 10th grade students can begin dual enrollment CTAE courses at a TCSG institution
- 10th grade students with the appropriate SAT or ACT scores are eligible for dual enrollment core academic courses
- 11th & 12th grade students are eligible for all approved dual enrollment courses
- Total cap of 30 Hours / 45 Credits per student prior to graduation
- · Dual Enrollment funding includes funding for tuition, mandatory fees, and books
- · Pending the program of study, there may be some additional fees NOT covered

HOPE GRANT

The Hope Grant is available to Georgia residents who are working towards a certificate or diploma at an eligible college or university in Georgia. The HOPE and/or Zell Miller programs have Paid-Hours and Combined-Paid hours limits.

Paid-Hours Limit

- 63 semester hours
- · All hours paid by HOPE and/or Zell Miller Grant are counted in the Grant Paid-Hours Limit

Combined-Paid Hours Limit

- 127 semester hours
- All hours paid by HOPE and/or Zell Miller Grant or Scholarship are counted in the Combined-Paid Hours Limit.

SENATE BILL 86 (SB 86) EARLY ACCESS TO HOPE GRANT

SB 86 allows a dual enrollment student to access HOPE Grant funds for their CTAE courses prior to exceeding their 30 dual enrollment hours. All HOPE Grant criterias are required.

• This program is only available for programs on the HOPE Career Grant list

HOPE CAREER GRANT

The HOPE Career Grant is an extension of the HOPE Grant allowing additional funds for programs on the high demand list. Residency and hour counts are still applicable.

HOPE SCHOLARSHIP

Students do not have access to HOPE Scholarships funds until after high school graduation. Please note that HOPE Grant / HOPE Career Grant hours used will count against the allotted 127 allowed hours.

More information: GAfutures.org or GSFC.georgia.gov



Equal Opportunity Institution

Accelerated Career





What is Accelerated Career?:

Accelerated Career is an **another route** to a high school diploma. Instead of being a "traditional" student who will complete the required 23 graduation credits (and will complete some of those as a DE course), the Accelerated student is seeking an another route because they have a career plan and want a quicker route to the credentialing needed to get to work.

Accelerated students do **NOT** complete the 23 credits required of "traditional" students, and are not the ones planning to transition straight to a 4-year college, as they probably will not be admissible with only 9 completed HS courses. If students are considering a 4 year college as part of their immediate future plan, Accelerated Career may not be their best option.

Accelerated students seeking 2 certificates, or a diploma may be eligible to use HOPE GRANT and/or Career Grant to complete their program. HOPE GRANT may not be used to finish an Associate's Degree, in high school.

Accelerated Career Expansion



<u>Accelerated Career [Option B (Old Senate Bill 2/ SB2)] Legislation</u>

Accelerated Career: How to Form

Accelerated Career Flyer

www.tcsg.edu/dual-enrollment

Click: Resources & Links

Click: View Available Programs (under other available dual enrollment programs)

https://www.tcsg.edu/completion2career/

Additional 30 Hours post completion

308. High School Graduation (Option B) Beyond High School.

Click: HOPE Grant with <u>Career Grant</u>

New Social Studies Requirement for 2022-2023 Freshman Class Class of 2026

How to Form:







Accelerated Career Diploma: How to Request Programs/TCCs



Identify Programs of Need:

Identify an area of need, in consultation with your partner technical college, industry, and school personnel.



Check existing Accelerated Career Diploma TCC list:

(https://www.tcsg.edu/dualenrollment/resources-and-links/)



If your identified Program/TCCs are on the list:

Your partner technical college can make the request to TCSG Academic Affairs to add the certificate, if not already offered.



If your identified Program/TCCs ARE NOT on the list:

Ensure that the requested Program/TCCs lead to a local, state, or national industryrecognized certification (not all TCCs available through the TCSG meet this requirement).



If your identified Program/TCCs lead to a local, state, or national industry recognized certification:

The Vice President of Academic Affairs for your partner technical college will need to send a request to TCSG's Academic Affairs office to add the Program/TCCs to the Accelerated Career list. If approved by TCSG's Academic Affairs office, the request will be sent to the Presidents' Council for approval prior to being added to the list.



If your identified Program/TCCs DO NOT lead to a local, state, or national industry recognized certification:

The Program/TCCs are not eligible for Accelerated Career.



Additional Information:

TCSG will move as quickly as possible to get eligible Programs/TCCs added to the list. However, the process can take time. If you want to add something for the next school year, it is suggested that you make your request no later than February 1 to ensure that the process can be completed in a timely manner.



If you have questions or concerns, including following up about a request, contact: **Ben McCumber**, Executive Director of Secondary Initiatives (bmccumber@tcsg.edu) **Joseph Echols**, Director of Dual Enrollment (jechols@tcsg.edu)



Accelerated Career pathways offer qualified students a unique path to high school graduation. Students choose to simultaneously earn a high school diploma and a college Associate Degree, Technical Diploma, or two (2) Technical Certificates of Credit (TCC's) in a specific career pathway. Some of the required high school courses may be taken under the state-funded Dual Enrollment program.

Students interested in pursuing Accelerated Career pathways should contact their high school counselor or any of the 22 Technical College System of Georgia's colleges.



Revised 11/01/2023

Complete all nine High School Courses

- 2 English: American Lit / EOC
 & a required English course
- 2 Math: Algebra I / or Coordinate Algebra
 & a required Math course
- 1 Health / PE

- 2 Science: Biology / EOC
 & a required Science course
- 2 Social Studies: American Government / Personal Finance & Economics + World History or US History (required for 2022-2023 freshman class forward)



Complete any of the following Technical College Credentials

- Any one Associate Degree
 Any one Diploma Program
- 2 Technical Certificates of Credit (TCC's) in the sequences listed below

Aircraft Structural Technology

Column A (REQUIRED)

AA61 Aircraft Assembly Technician I

Automotive Technology

Column A (REQUIRED)

AE41 Auto Electrical / Electronics Systems Tech

Column B (CHOOSE 1)

AR71 Aircraft Assembly Technician II AT71 Aircraft Composites Technician

Column B (CHOOSE 1)

ASG1 Automotive Chassis Technician Specialist AH21 Automotive Climate Control Systems AE51 Automotive Engine Performance Technician EVP1 Electric Vehicle Professional

Avionics Technology

Al11 Avionics Installer Certificate

AT31 Avionics Technician Certificate

CAD - Industrial Maintenance Technology (CHOOSE EITHER OF THE TWO SEQUENCES)

DA31 Drafters Assistant CP41 CAD Operator CP41 CAD Operator

+ AC51 Advanced CAD Technician

Column B (CHOOSE 1)

Carpentry

Column A (REQUIRED)

CF21 NCCER Carpentry Fundamentals

AB71 NCCER Advance Carpentry
BM71 NCCER Basic Masonry



*Note: Program availability may vary by college

tcsg.edu/DualEnrollment

Technical College System of Georgia is an Equal Opportunity Institution

Advisement Goals



- Template, help minimize errors
- Map out students schedule in 9th grade
- Ensure we utilize ALL Dual Enrollment funding

- Better balance between core classes and CTAE high demand
- Stacked Program Examples

TCSG Accelerated Career

How's it going... What % is your goal?

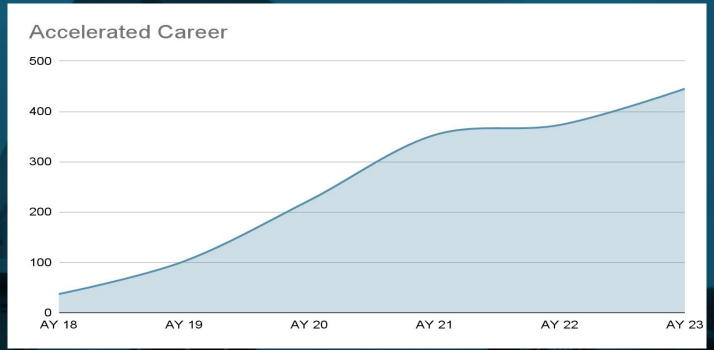


@ TECHNICAL COLLEGE SYSTEM OF GEORGIA

AY 23: 526 AY 22: 373 AY21: 353 AY20: 223 AY19: 102

AY18: 37

Accelerated Numbers





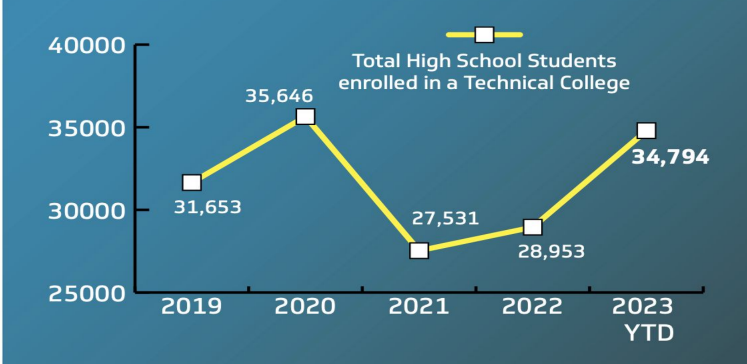


2021 Graduates Awards 7,629 11,396

2022 Graduates Awards 7,610 11,513

2023 to date
Graduates Awards
8,470 12,459

Dual Enrollment Trends



DE Known Areas of Concern & Obstacles

More adjuncts & credentialing

Listing of Programs & Availability- Spring time for Fall

Building more programs requiring less hour

Age Requirements - Industry vs Law

Non- CCA locations- more taxing on counselors

Calendars- #1 for High Schools Drop/Add Window

All DE Classes vs Partial DE Classes & Building Cohorts

Parents, FERPA, & Grades

OER- Open Educational Resources

Selective Services

Marketing: Branding, Image, & Partnerships



What the perfect world looks like!

- Building the class pathways early "One year ahead"
 - Fall/Spring conclusion for incoming Fall Class
 - November for existing programs
 - February/March for new (total number)
 - Simplify TCCs
 - Accelerated Career <u>Expansion</u>
 - Letting the dual enrollment team run dual enrollment
 - More clinical sites
 - Using and credentialing the business partners to assist
 - Satellite Campus Support
 - Stacked Program Examples



Stackable **Programs**





Aviation Maintenance Technology Diploma

Semester 1 (16 Credits)

AVMT 1001 (2) ENGL 1101 (3) MATH 1103 (3) AVMT 1011 (3)

AVMT 1021 (5)

Semester 2 (15 Credits)

AVMT 1026 (4) AVMT 1031 (5) AVMT 1211 (2)

AVMT 2021 (4)

31 Total Credits

Aviation Maintenance Technology Associate Degree

Semester 3 (15 Credits)

SOCI 1101 (3) HUMN 1101 (3) AVMT 2026 (3) AVMT 2041 (2)

AVMT 2051 (4)

Semester 4 (17 Credits)

AVMT 2061 (2) AVMT 2071 (4) AVMT 2081 (3)

AVMT 2086 (3) AVMT 2091 (5)

Semester 5 (16 Credits)

AVMT 2096 (3) AVMT 2211 (4) AVMT 2231 (3)

AVMT 2251 (2) AVMT 2261 (4)

Semester 6 (16 Credits)

AVMT 2271 (3) AVMT 2276 (4) AVMT 2281 (3)

GENERAL ELECTIVE (3) AVMT 2286 (3)

95 Total Credits

Note: This is an internal document and should not be used for external marketing purposes. This document is only an example and should not be used for advisement unless otherwise noted.

Yielding Students Begins with YOU!





Everyone ok !?!?





Articulations: USG, DOE, TCSG





28 Course articulation with USG
Guaranteed Transfer Flyer

<u>Articulation w/ DOE Legislation Link (TCSG)</u>

DOE Link for Articulation

TCSG/DOE Articulation Cheat sheet

18 Programs (TCSG) 2 Programs (USG), more coming soon

Internal Options

Create stackable and expedited programs
Create ways to help students complete TCCs and minimize their hours
(30)

Current Articulated Credit Agreements

19 Approved Agreements in Place for Student Use

- Accounting
- Architectural Drawing
- Automotive Technician
- Cloud Computing
- Computer Networking Specialist
- Construction (NCCER)
- Cosmetology
- Criminal Justice
- Cyber Security
- Drafting Technology

- Early Childhood Education
- Electrical Construction
- Hospitality
- Marketing & Communication
- Patient Care Technician
- · Pharmacy Technician
- Welding (NCCER)
- Welding
- Teaching As a Profession (USG agreement)

8 Agreements in the Pipeline

- Business Accounting
- Culinary Arts
- Horticulture (3 agreements)
- Hospitality

- Interior Design
- Mechatronics & Industrial Systems
- Networking
- Web Design



Computer Science Push: eCampus or institutional



Computer Science Pathway Initiative

Important to have the HS course/code to align w/ local college GATRACS

<u>CIST 2751</u> Game Development = 11.42900 Game Design: Animation and Simulation

<u>CIST 2742</u> Python = 11.47200 Programming, Games, Apps, and Society

<u>CIST 1001</u> Computer Concepts: (HS) Intro to Software Technology = 11.44800 Into to Hardware Technology

CIST 2480 AWS Cloud = 11.44700 Cloud Computing

<u>CIST 1510</u> Web Development = 11.42500 Web Development

RESOURCES



GSFC Gafutures

gafutures.org



Technical
College System
of Georgia
(TCSG)

tcsg.edu



TCSG Dual Enrollment Program

tcsg.edu/dualenrol lment



Georgia
Department of
Education

gadoe.org/Curricul um-Instruction-an d-Assessment/CT AE/Pages/Transiti on-Career-Partner ships



University System of Georgia

usg.edu/dual enrollment



Georgia Independent Colleges

georgiacollege s.org/page/dua lenrollment2



DUAL >> ACHIEVEMENT

Pre-Requisites, Outcomes, Overview of Courses, Funding, and Student Support Services

Lauren Edgar, Director of Dual Achievement Program

What is the Dual Achievement Program?

- The Dual Achievement Program is an another path toward high school graduation that allows students to <u>earn a high school diploma</u> at a Technical College System of Georgia High School Academy
- Students will complete both high school (if needed) and college course work at a TCSG High School Academy
- Students will graduate high school with a high school diploma and college credentials
 - Students must earn either two Technical Certificates of Credit or a Diploma or an Associate Degree



What are the pre-requisites to be admitted to the Dual Achievement Program?

- Students must be between the ages of 16-21
- Students must complete an admissions application to the TCSG institution's DAP program
- Students must have completed at least 6 of 9 required high school courses
 - Required courses include 2 English, 2 math, 2 science, 2 social studies, 1 health/PE
 - Students must provide an official high school transcript
- Students must be withdrawn from their high school
 - Student is coded as a 7 (<u>transfer</u> to TCSG institution) and <u>not considered a drop-out</u>
 - Students must provide confirmation of their withdrawal

Options for Completing High School Completion2Career

ELIGIBILITY

GRADUATION REQUIREMENTS

OUTCOMES



 Remain Enrolled in High School

 Must Meet College **Placement Requirements**

Complete All 9 Required High School Courses**

and

Complete Approved Postsecondary **Pathway**

Visit TCSG.edu/Completion2Career for each program's pathway options

Note: High school and college courses may be taken simulatenously High School Diploma



2 Technical College Certificates of Credit

or

Diploma

or

Associate Degree

(Ages 15-21)



(Ages 16-21)



 Must Have Completed 6 of 9 Required High School Courses*

· Enroll at a TCSG High

School Academy



* For ages 18-20, students must have completed no more than 5 required high school courses.

** 2-English, 2-Math, 2-Science, 2-Social Studies, 1-Health/PE



(Ages 18-20) (Ages 21+)*





TCSG (All 22 TCSG Colleges)

































Courses

High School Courses

- Offered online through Blackboard with required in-person/synchronous online instruction
- Students work at own pace
- Taught by DAP faculty
- Multiple entry points
- Additional support available including technology, facilitators, and academic space
 Students may take high school and college courses at the same time, high school only, or college only

College Courses

- Offered in-person at the TCSG institution with possibility for online option depending on program
- Taught by college faculty
- Multiple entry points
- All college student support services available

START THE SEMESTER WHEN YOU'RE READY.

- >> Earn your high school diploma and college credentials at the same time
- Multiple entry points for college and high school courses



HIGH SCHOOL COURSE ENTRY POINTS — FALL 2023



First day of classes August 14

September 11

October 9

Last day of classes December 8

COLLEGE COURSE ENTRY POINTS — FALL 2023



First day of classes August 16

October 17

Last day of classes December 8



albanytech.edu/atc-academy

Fall 2023 Enrollment

DAP by Course Level

TES0280

Reporting Period: Fall Semester 2023 (202412)

College	Level 49	Level 50/54	Unduplicated Students
Albany	38	46	58
Athens	23	48	58
Atlanta	158	198	251
Central Georgia	82	192	195
Chattahoochee	71	74	115
Gwinnett	0	2	2
Ogeechee	0	1	1
Southern Crescent	0	2	2
Southern Regional	0	5	5
Wiregrass Georgia	0	3	3
Summary	372	571	690

Counselor Guidance

- *Understand what type of student the Dual Achievement Program benefits
- Understand what high school courses are pre-requisites for admission into the Dual Achievement Program
- Understand transferring from high school to Dual Achievement Program
- *Understand difference between Accelerated Career and Dual Achievement Program and the counselor's role in each
- Understand funding
- *Understand the high school diploma earned and options after high school



Contact Info

Lauren Edgar

Director, Dual Achievement Program
Secondary Education Initiatives

ledgar@tcsg.edu

Office:404-679-1781

Cell: 404-323-5978

Options for Completing High School Completion2Career





ELIGIBILITY

School

• Remain Enrolled in High

Placement Requirements



Complete All 9

Required High

School Courses**

and

OUTCOMES

High School Diploma



2 Technical College Certificates of Credit

or

Diploma

or

Associate Degree

(Ages 15-21)

DUAL >> **ACHIEVEMENT**

(Ages 16-21)

CAREER



• Enroll at a TCSG High School Academy

Must Meet College

 Must Have Completed 6 of 9 Required High School Courses*

 Enroll in a TCSG Adult **Education Program**

* For ages 18-20, students must have completed no more than 5 required high school courses.

Complete Approved Postsecondary Pathway

Visit TCSG.edu/Completion2Career for each program's pathway options

Note: High school and college courses may be taken simulatenously

(Ages 18-20) (Ages 21+) *





































Direct Admission Program for Georgia High School Students



Ian Caraway
Jessica Johnson
Governor's Office

Joy Hawkins GOSA Lynne Riley Andy Parsons GSFC Matt Jones GaDOE Dr. Scot Lingrell USG

Mark Peevy Steven Ferguson TCSG



GAfutures.org







Direct Admission in Georgia

- GSFC proactively sends a letter to every high school senior attending a public or private high school in Georgia.
- The letter identifies all the USG & TCSG colleges that the student is academically qualified to attend based on their HOPE GPA.
- The letter will reach students that never contemplated applying to college!
- Send the letter in October. Free college applications in November.







Dear Student Name,

Congratulations! GEORGIA MATCH recognizes your hard work in school, and I'm happy to say you're already eligible for direct admission into the Georgia public colleges and universities listed below. This accomplishment is based on your most recent transcript data submitted by your high school to GAfutures.org. The colleges listed below are holding a spot for you in their Fall 2024 class!

Use the QR code to request information from any colleges listed, and once you have chosen the one you want to attend, claim your spot to begin the admission and enrollment process. Fall is the perfect time to explore your college options and apply. All TCSG and USG colleges and universities waive their application fee for Georgia's seniors during November's Apply to College Month!

TECHNICAL COLLEGE SYSTEM OF GEORGIA (TCSG)

Albany Technical College Athens Technical College Atlanta Technical College Augusta Technical College Central Georgia Technical College Chattahoochee Technical College Coastal Pines Technical College Columbus Technical College GA Northwestern Technical College Georgia Piedmont Technical College Gwinnett Technical College Lanier Technical College North Georgia Technical College Oconee Fall Line Technical College Ogeechee Technical Colle Savannah South Georgia Technical College
Southeastern Technical College
Southern Crescent Technical College
Southern Regional Technical College
West Georgia Technical Leg
Legrass orgia In College

UNIVERSITY SYSTEM DE EO E (USO

Ahrsham Ba in Agri in in ge in Janny Statu in in sity

An in sity in in sity

An in sity in in sity

Clavour Statu University

Clavour Statu University

Clayton State University College of Coastal Georgia Columbus State University Dalton State College East State College
Fort Valley State University
Georgia Gwinnett College
Georgia Highlands College
Georgia Southern University
Georgia Southwestern State Univ.
Georgia State University
Gordon State College

Kennesaw State University
Middle Georgia State University
Perimeter Colleges of Georgia State
Savannah State University
South Georgia State College
University of North Georgia
University of West Georgia
Valdosta State University

USG requires students to meet Required High School Curriculum and testing requirements. Scan the QR code to learn more.

Attending a public college or university in Georgia is affordable. GAfutures.org can help you plan and pay for college in Georgia by connecting you to information about Georgia's HOPE & Zell Miller Scholarships and Grants as well as 15 additional state-funded financial aid programs and federal financial aid:

Congratulations on making Georgia proud! I look forward to seeing you on one of our college campuses next

Brian P. Kemp

THIS OR CODE!

GAfutures

LEARN MORE

about the institutions and your direct admission



CLAIM YOUR SPOT

in college for the fall of 2024

FIGURE OUT

college costs and how to pay



3

FIND LINKS

to the many resources available to you to plan for college in Georgia

If you don't see the college or university you are most interested in attending on your list, you can still apply through that individual institution's application process. Use the QR code to visit the GEORGIA MATCH page and find links to College Search and Planning Resources.

Georgia College & State University, the Georgia Institute of Technology and the University of Georgia employ a selective and holistic admissions review process and, therefore, do not participate in GEORGIA MATCH direct admissions. These three universities have separate admissions applications that can be located on their respective websites.

For GEORGIA MATCH information in a different language access the QR code or GAfutures.org/GEORGIAMATCH and use the translation feature.

LEARN MORE ABOUT





MATCHING WITH THE RIGHT COLLEGE JUST GOT FASIFR!



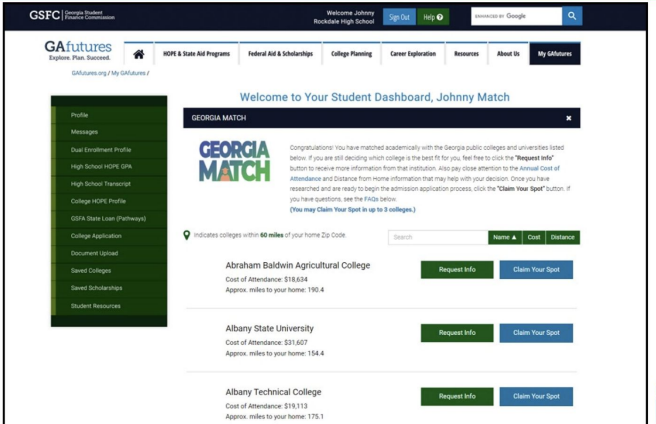






Student Name 100 Elm Street Columbus, Georgia 31906

GEORGIA MATCH Dashboard







Postsecondary Efforts to Support GEORGIA MATCH

- Request Info: the college will contact the student and share standard recruitment materials.
- Claim Your Spot: the college will contact the student with information about completing the application process for Fall term 2024.
- Institutions will contact the students by email, mail, text or calls.
- Institutions will confirm final admission eligibility using their normal processes.



Questions?

Send them to GEORGIAMATCH@gsfc.org







THANK YOU

- Joseph Echols
- Dual Enrollment Director
- Secondary Education Initiatives

<u>DualEnrollment@tcsg.edu</u>

· jechols@tcsg.edu