

# Dual Enrollment (DE)

***Alyson Lansdell***  
***Floyd County Schools***

# What is Dual Enrollment?

---

*DE is a program in Georgia that allows eligible 9<sup>th</sup> – 12<sup>th</sup> grade students to take college courses and earn both high school and college credit for the courses taken. Approved college courses taken are free of charge for students and do not count toward students' maximum hourly caps for HOPE Scholarship or HOPE Grant.*

# WHAT PEOPLE ARE SAYING ABOUT MOWR



## TAYLOR S.

Think welding is just for guys? "No way", says Taylor Stephens, a senior at Greenville High School. Taylor is involved in the Dual Enrollment Program and as such is able to learn her craft and move towards certification, while completing her high school's academic requirements. Taylor's principal, Mr. Thaddeus Jackson notes, "We are so excited to have our one of our female students in welding; we are looking forward to her completing the program."



## SHAI N.

"I am on pace to save approximately \$10,000 after five semesters of Dual Enrollment at West Georgia Technical College. Not only am I saving time and money, Dual Enrollment is preparing me for the college experience. I can't wait to continue my college career at Kennesaw State University next fall."



## CHANDLER E.

Chandler saved \$4,460 in tuition and fees and another \$1,500 in books at UGA by participating in Dual Enrollment while in high school. He transferred 32 credits from Wiregrass Tech to UGA, which allowed him to start his college career as a sophomore. Chandler says his experience in Dual Enrollment helped him become the Fitzgerald High School Class of 2016 Valedictorian.

# How is DE funded?

**Colleges are paid by General Assembly funding by GSFC. Currently, 100% of tuition, books and fees are covered. Some course related costs may still apply including lab fees, special supplies, etc.**

---

# How much can families save?

**Price of one, 3 hour course:**

**Shorter \$1650**

**GHC \$690**

**GNTC \$586**

**KSU \$1395**

**A student may take up to 15 hours of DE per semester.**

# What courses are available?

**Academic and technical courses are available. They may be taught at the college, at the high school, or online. Refer to the course directory at [gafutures.org](http://gafutures.org) for a specific list of approved courses.**

---

USG institutions and TCSG institutions will accept the following general education courses for transfer between their respective SACSCOC accredited institutions:

Technical College System of Georgia title prefix & number	University System of Georgia Equivalent	USG Area option if USG equivalent not available
<b>American Government</b> POLS 1101*	POLS 1101	Area E – Social Sciences
American Literature ENGL 2130	ENGL 2130	Area C – Humanities, Fine Arts, & Ethics
<b>Art Appreciation</b> ARTS 1101	ARTS 1100 - 1107	Area C - Humanities, Fine Arts, & Ethics
<b>Biology Introduction I</b> BIOL 1111 BIOL 1111L	BIOL 1111 BIOL 1111L	Area D – Natural Sciences, Math, & Technology Non – Majors biology credit
<b>Biology Introduction II</b> BIOL 1112 BIOL 1112L	BIOL 1112 BIOL 1112L	Area D – Natural Sciences, Math, & Technology Non – Majors biology credit
<b>Calculus</b> MATH 1131	MATH 1131	Area A2 – Quantitative Skills Area D – Natural Sciences, Math & Tech
<b>Chemistry I (Intro)</b> CHEM 1151 CHEM 1151L	CHEM 1151 CHEM 1151L	Area D – Natural Sciences, Math, & Technology Non – Majors chemistry credit
<b>Chemistry II (Intro)</b> CHEM 1152 CHEM 1152L	CHEM 1152 CHEM 1152L	Area D – Natural Sciences, Math, & Technology Non – Majors chemistry credit
College Algebra MATH 1111	MATH 1111	Area A2 – Quantitative Skills
<b>Economics (Macro)</b> ECON 2105	ECON 2105	Area E for Non - Majors
<b>Economics (Micro)</b> ECON 2106	ECON 2016	Area E for Non - Majors
Economics (Principles) ECON 1101	ECON 1101	Area E – Social Sciences
English Composition I ENGL 1101	ENGL 1101	Area A1 –Communication
English Composition II ENGL 1102	ENGL 1102	Area A1 –Communication
<b>Humanities (Intro)</b> HUMN 1101	HUMN 1101	Area C – Humanities, Fine Arts & Ethics
Math Modeling (Intro) MATH 1101	MATH 1101	Area A2 – Quantitative Skills
Pre – Calculus MATH 1113	MATH 1113	Area A2 or Area D
<b>Physics I (Intro)</b> PHYS 1111 PHYS 1111L	PHYS 1111 PHYS 1111L	Area D – Natural Sciences, Math, & Technology Non – Majors physics credit
<b>Physics II (Intro)</b> PHYS 1112 PHYS 1112L	PHYS 1112 PHYS 1112L	Area D – Natural Sciences, Math, & Technology Non – Majors physics credit
Psychology (Intro) PSYC 1101	PSYC 1101	Area E – Social Sciences
Public Speaking SPCH 1101	COMM 1100-1110	Area B – Institutional Options Area C – Humanities, Fine Arts & Ethics
Sociology (Intro) SOCI 1101	SOCI 1101	Area E – Social Sciences
<b>Statistics (Intro)</b> MATH 1127	MATH 1127	Area D – Natural Sciences, Math, & Technology (not approved in the USG for Area A)
<b>US History I</b> HIST 2111**	HIST 2111	Area E – Social Sciences
<b>US History II</b> HIST 2112**	HIST 2112	Area E – Social Sciences
<b>World History I</b> HIST 1111	HIST 1111	Area E – Social Sciences
<b>World History II</b> HIST 1112	HIST 1112	Area E – Social Sciences

# Course Transfer

---

There are 27 general education courses taught by TCSG colleges that are guaranteed to transfer to any of the University System of Georgia's colleges and universities. TCSG has transfer agreements with many of Georgia's private colleges as well.

[https://static1.squarespace.com/static/585c9c04c534a5660a5089b2/t/58b704a5440243ca15f9a8d0/1488389286043/GE\\_transfer\\_chart\\_final16.pdf](https://static1.squarespace.com/static/585c9c04c534a5660a5089b2/t/58b704a5440243ca15f9a8d0/1488389286043/GE_transfer_chart_final16.pdf)



# Different methods of delivery:

---

- Traditional college classes taught on the college campus (mixed classes of college adults and high schools students).
- Online classes taught through the college (mixed classes of college adults and high schools students).
- DE traditional college classes taught on the high school campus by a high school teacher qualified to teach college or by an adjunct professor (only high school students).
- DE online classes taught by a high school teacher qualified to teach college or by an adjunct professor (only high school students).

# Proposed PHS DE courses for 2019–2020

---

English 1101 & 1102/ Advanced Comp & Senior English Credit (GNTC)

History 2111 & 2112/ US History and AP US History (GNTC)

History 1111 & 1112/ World History 1 & World History 2 (GNTC)

Econ 2105 & Pols 1101/ Economics & Government (GHC)

Psyc 1010 & Soci 1101/ Psychology & Sociology (GNTC)

Senior Science TBD

Math 1111 & 1114/College Algebra & College Pre-Cal (Shorter at PHS, GNTC at CCA)

Theatre Appreciation, in conjunction with the Floyd County drama production (Shorter)

# Proposed CCA DE courses for 2019-2020

---

Robotics and Engineering (GNTC)

Welding (GNTC)

Criminal Justice (GNTC)

College Algebra and College Pre-Cal (GNTC )

College Statistics and College Calculus (GHC for MHS and PHS seniors who have had College Algebra & Pre-Cal)

# Admissions Requirements for Students

---

## **Technical College System of Georgia:**

*Meet minimum standardized test scores (Accuplacer, ELA EOC, ACT or SAT). If students do not pass any portion of the test on the first attempt, they are allowed to retest once, in that school year. If they still don't pass, they are allowed to test once, each year after the first year of two failed attempts.*

## **University System of Georgia:**

*Meet minimum standardized test scores (Accuplacer, ELA EOC, ACT or SAT).*

## **Private Colleges:**

*Meet minimum testing requirements and GPA requirements (varies by institution).*

## Dual Enrollment Student Eligibility 2019-2020

Name: \_\_\_\_\_

School: \_\_\_\_\_ Date: \_\_\_\_\_ Current Grade Level: \_\_\_\_\_

I have taken: (circle yes or no)

ACT    yes    no

SAT    yes    no

Accuplacer    yes    no

Shorter University	
GPA	3.0
ACT	21
SAT	1000
PSAT	1050
<small>At Shorter ONLY, exceptions to the cutoff scores may be made on an individual basis.</small>	

GHC Admissions Requirements				
SAT	Reading	Math	Total	
10th	26	24	1340	
11th/12th	26	24	1050	
ACT	Reading	Math	Composite	
10th	20	18	28	
11/12th	20	18	20	
Accuplacer	Reading	Write	Algebra	Composite
	67	5	84	165
HOPE GPA	10th	11th	12th	
	3.5	3.0	3.0	

GNTC Technical Program Requirements			
Accuplacer	Reading	Sent. Skills	Arithmetic
	55	60	34
SAT	Reading	Math	
	24	22	
ACT	Writing	Reading	Math
	12	13	17

GNTC Degree-Level Requirements				
Accuplacer	Reading	Sent. Skills	Arithmetic	Algebra
	64	70	34	57
SAT	Reading	Math		
	25	24		
ACT	Writing	Reading	Math	
	16	17	19	

*\*Cut-off scores and GPA requirements for all colleges are subject to change\**

# Accuplacer Testing Dates

---

- AHS, Tuesday, October 23
- CHS, Thursday, October 25
- MHS, Tuesday, October 30
- PHS, Friday, October 26
- CCA, Monday, October 29

**DEADLINE TO SIGN UP TO TEST IS OCTOBER 16 FOR ALL SCHOOLS**

For study guides and practice test go to:

<https://accuplacerpractice.collegeboard.org/login>

# ACT Test Information

---

## TEST DATES:

- October 27, must pay late fee to register if you register after Sept 28, late registration open until October 14
- December 8, must register by Nov 2

<https://docs.google.com/document/d/1sB-iEqihzyw-EvDS556nWDdN6IKkfwSGqoBAeO5jRNs/edit>

[https://docs.google.com/document/d/1kodqQzXO3WRdxqz7DbeaH\\_w1ZvyGTImYHboB1lZleM/edit](https://docs.google.com/document/d/1kodqQzXO3WRdxqz7DbeaH_w1ZvyGTImYHboB1lZleM/edit)

## ACT Test

- Accepted for DE purposes at all colleges
- \$46, without writing (not required)
- \$75.50 for late registration (\$46 + 29.50 late fee)
- Given at Darlington, Rome High and Shorter
- 4 parts:
  - English
  - Math
  - Reading
  - Science

Study guide information can be found at this website:

<http://www.act.org/content/act/en/products-and-services/the-act/test-preparation.html>

- Next test dates:
  - October 27, must pay late fee if you register after September 28. Late registration open until October 14.
- December 8, must register by November 2.

**DEADLINE TO TEST FOR 2019-2020 DUAL ENROLLMENT IS DECEMBER 8TH TEST DATE.**

Contact Alyson Lansdell for more info  
[alansdell@floydboe.net](mailto:alansdell@floydboe.net)

## Accuplacer Test

- Accepted at GNTC and GHC
- Free of charge to Dual Enrollment students at GNTC
- \$30 for DE students at GHC
- Given at the base high schools, the College and Career Academy and GHC
- 4 parts for GNTC:

<u>Academic classes</u>	<u>Technical Classes</u>
Reading	Reading
Sentence Skills	Arithmetic
Algebra	
Arithmetic	
- 3 parts for GHC:
  - Reading
  - Writing
  - Algebra
- Study guide online (directions attached to this sheet)
- Next test dates:
  - AHS, Tuesday, October 23
  - CHS, Thursday, October 25
  - MHS, Tuesday, October 30
  - PHS, Friday, October 26
  - CCA, Monday, October 29

**DEADLINE TO SIGN UP TO TEST FOR 2019-2020 DUAL ENROLLMENT IS OCTOBER 16 FOR ALL STUDENTS AT ALL SCHOOLS.**

Study guide can be found at: <https://accuplacerpractice.collegeboard.org/login>

Contact Alyson Lansdell for more info [alansdell@floydboe.net](mailto:alansdell@floydboe.net)



# How is credit earned?

**Students earn both high school and college credit for DE courses. Grades must be entered on both transcripts and are figured into the GPA.**

---

# How do DE grades affect HOPE eligibility and GPA?

- **Grades earned in DE courses do count in the student's high school HOPE GPA.**
  - **Grades earned in DE courses do not count in the student's college HOPE GPA.**
  - **DE grades earned do count in the student's overall college GPA.**
-

**Do DE classes  
count towards  
hourly caps for  
Hope Scholarship  
or Hope Grant?**

**No, not at  
this time!**

---

**Can students  
enroll in DE  
courses during  
the summer?**

**Yes, at this time,  
students may enroll  
in DE classes during  
the summers after  
9th, 10th and 11th  
grades.**

---

**Can DE  
students  
participate in  
regular high  
school  
activities?**

**Yes, DE students may participate in high school level extracurricular activities such as sports, clubs, dances, etc. as they are still considered to be high school students.**

---

# DE Statistics

---

27,512 DE students enrolled in Georgia in 2016-2017.

22 TSCG Institutions participated

30 USG Institutions participated

17 Private Institutions participated

437 Public High Schools participated

206 Private High Schools participated

858 Homeschool Entities participated

# AP vs. DE

---

- AP Courses are high school courses. Students must take AP Exams at the end of the course. Only students who score high enough on the AP Exam receive college credit.
- DE Courses are college courses. All students who pass DE courses receive college credit.
- If the instructor is both AP certified and hired by the college, and the class is on the approved AP/DE list, students can receive both AP credit and DE credit.

# More DE info:

---

- For Floyd County GPA purposes, 5 points will be added to your final grade in each DE course. These points will NOT be added to the grade that goes on your college transcript.
- .5 point is added to your DE grade by GSFC when calculating your HOPE GPA.
- DE courses count towards the 12 classes required to earn the Honors seal.
- AP or DE? This is an individual decision. Items to consider:
  - DE courses are accepted by most colleges in Georgia and even many out of State schools.
  - If a student passes a DE course, college credit is earned.
  - DE courses and grades go on the student's college and high school transcript.
  - In order to earn college credit for an AP course, a student must make a qualifying score on the AP exam no matter his/her grade in the class.
  - Some very competitive colleges give extra weighting to AP courses when calculating GPA for admission purposes.



# Steps to becoming a DE Student...

---

- Students and parents/guardians must attend a Dual Enrollment meeting with the High School Counselor or Dual Enrollment Coordinator.
- Students must apply and be accepted to a participating eligible post-secondary institution.
- Students must meet all Dual Enrollment application and testing deadlines.
- Students must take and pass required college entrance exams and meet/maintain the required GPA.
- Students, parents/guardians, and school counselors must sign and submit a Student Participation Agreement each semester or quarter enrolled.
- Students must complete the Georgia Student Finance Commission application each semester or quarter enrolled to receive payment for courses.

# Final Steps...

---

Students must...

- Attend college orientation (required by some colleges).
- Complete additional forms required by college (FERPA, etc.)
- Set up necessary college-related online accounts (email, grades, etc.).
- Register for college courses.
- Submit college course schedule to Counselor or DE Coordinator.
- Contact Counselor or DE Coordinator before withdrawing from any DE course.

**I am currently in my senior year and, through Georgia Northwestern Technical College, I am dual enrolled for my math course with Dr. Brian Swanagan teaching College Algebra and College Pre-Calculus and for my pathway Robotics and Engineering with instructors Bill Scoggin and Greg Smith. Being dual enrolled opens so many doors and provides so many opportunities. Dual enrollment in my engineering course has also helped me obtain an internship with Candor, a new company in Rome. I am so grateful for the opportunities I have been given through the CCA and Dual Enrollment.**

***-Kris Nickerson, MHS/CCA***



Being dual enrolled as a senior this past year has brought me an immense amount of opportunities and taught me many things I would not have learned in high school alone. Because I am not at my high school's campus throughout the day, I have had to learn how to be responsible and manage my time wisely so I am able to balance all of my work and other obligations. While not only getting my school work done, I was held accountable for getting myself to class on time every week. Paired with the responsibilities I had to learn and use everyday, I was given the chance to be a year ahead of my fellow peers, at no cost. Over all, dual enrollment has been one of the greatest decisions I have made for myself and would recommend it to any student looking to get ahead.

*-Gretchen Smith, PHS/CCA*



**Dual enrollment was the opportunity of a lifetime for me. I come from a household where if you want something, you have to work for it. Because I was raised this way, I knew covering the cost of college would be quite the task. I knew college was something I wanted to do, so I needed a way to pay for it. When my counselor told me about dual enrollment I jumped at the offer. I could start college early and if I worked hard the state would fund the program. The classes I have completed through dual enrollment have put me a year ahead in college. Because of this, I should be able to graduate college in three years, which means less I have to pay for. All in all, dual enrollment has allowed me to get financially ahead of the overwhelming costs of college. I would recommend dual enrollment to every student looking to further their education after high school .**

***-Landon Crumbley, MHS/CCA***



# Useful links:

---

University System of Georgia

[https://www.usg.edu/student\\_affairs/high\\_school/credit\\_opportunities](https://www.usg.edu/student_affairs/high_school/credit_opportunities)

Technical College System of Georgia

<http://www.gntc.edu/academics/high-school-programs/>

Shorter

<http://www.shorter.edu/dualenrollment/>

Georgia Futures

<https://www.gafutures.org/hope-state-aid-programs/scholarships-grants/dual-enrollme>

# Contact Information:

---

Alyson Lansdell  
Dual Enrollment Coordinator  
Floyd County Schools  
(706) 236-1860, ext. 2424  
[alansdell@floydboe.net](mailto:alansdell@floydboe.net)