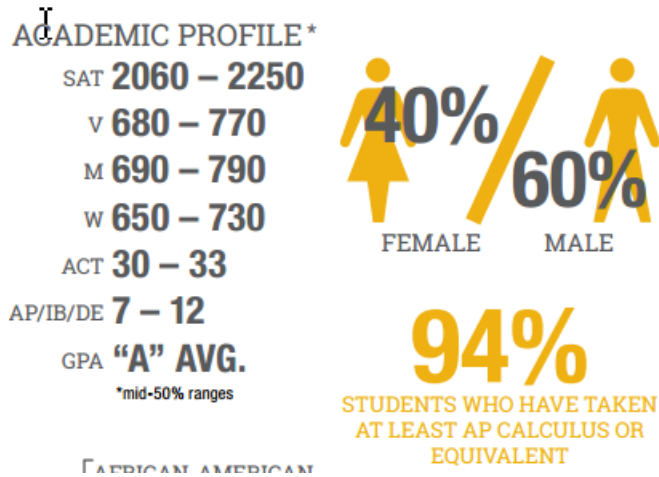


Georgia Tech and UGA Information about Dual Enrollment and Advanced Placement

Georgia Tech Freshmen Class Profile 2015



How many advanced classes does Georgia Tech require?

- The 2014 freshmen class at Georgia Tech has about 6-11 AP/DE classes.
- (Information from the Georgia Tech Admissions booklet 2015)

Website from Georgia Tech to find out about DE and AP credit:

- <https://oscar.gatech.edu/>

What Dual Enrollment classes will transfer for credit at Georgia Tech?

- Georgia Tech Admissions recommends that you use the above website to determine which DE classes will transfer for credit. Use the "Transfer Equivalencies" button on the website.
- Using the information from the website, here is information about current and proposed MVHS on campus DE classes through Gwinnett Technical College.

Math:

Class	Gwinnett Technical College Title	Level	Minimum Grade	vs.	Class	Georgia Institute of Technology Title	Credit Hours
MATH 0097	Math III	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 0098	Elementary Algebra	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 0099	Intermediate Algebra	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1011	Business Math	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1012	Foundations of Mathematics	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1013	Algebraic Concepts	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1015	Geometry and Trigonometry	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1017	Trigonometry	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1100	Quantitative Skills & Reasoning	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1101	Mathematical Modeling	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1111	College Algebra	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1112	College Trigonometry	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1113	Precalculus	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
MATH 1127	Introduction to Statistics	Undergraduate	C	=>	MGT 2250	Management Statistics	3.0
MATH 1131	Calculus I	Undergraduate	C	=>	MATH 1501	Calculus I	4.0

- MVHS will offer:
 - MATH 1127: Introduction to Statistics
 - GA Tech credit awarded MGT 2250 Management Statistics
 - This is not the exact same as Statistics but students will receive college credit for a Management class.
 - MATH 1131: Calculus I
 - GA Tech credit awarded MATH 1501 Calculus I

Management:

Gwinnett Technical College				vs.	Georgia Institute of Technology		
Class	Title	Level	Minimum Grade =>		Class	Title	Credit Hours
MGMT 1100	Principles of Management	Undergraduate	C	=>	MGT 3150	Prin of Management	3.0

- MVHS currently offers
 - MGMT 1101: Principles of Managment
 - GA Tech credit awarded MGT 3150 Prin of Management

English:

Gwinnett Technical College				vs.	Georgia Institute of Technology		
Class	Title	Level	Minimum Grade =>		Class	Title	Credit Hours
ENGL 0095	English I	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
ENGL 0096	English II	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
ENGL 0097	English III	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
ENGL 0098	English IV	Undergraduate	C	=>	ET NOGT	No Georgia Tech Credit Awarded	0.0
ENGL 1010	Fundamentals of English I	Undergraduate	C	=>	FREE 1XXX	Free Elective	3.0
ENGL 1012	Fundamentals of English II	Undergraduate	C	=>	FREE 1XXX	Free Elective	3.0
ENGL 1101	Composition and Rhetoric	Undergraduate	C	=>	ENGL 1101	English Composition I	3.0
ENGL 1102	Literature and Composition	Undergraduate	C	=>	ENGL 1102	English Composition II	3.0
ENGL 1105	Technical Communications	Undergraduate	C	=>	LCC 3401	Technical Comm Practices	2.0
				And	FREE 1XXX	Free Elective	1.0
ENGL 2130	American Literature	Undergraduate	C	=>	LCC 2208	American Culture I	3.0

- MVHS will offer
 - ENGL 1101: Composition and Rhetoric
 - GA Tech awarded ENGL 1101: English Composition I
 - ENGL 1102: Literature and Composition
 - GA Tech awarded ENGL 1102: English Composition II
 - ENGL 2130: American Literature
 - GA Tech awarded LCC 2208: American Culture I

Psychology

Gwinnett Technical College				vs.	Georgia Institute of Technology		
Class	Title	Level	Minimum Grade =>		Class	Title	Credit Hours
PSYC 1010	Basic Psychology	Undergraduate	C	=>	SS 1XXX	Social Science Elective	3.0
PSYC 1101	Introductory Psychology	Undergraduate	C	=>	PSYC 1101	General Psychology	3.0
PSYC 1150	Industrial/Organizational Psych	Undergraduate	C	=>	PSYC 2220	Industrial/Organiz Psy	3.0
PSYC 2103	Human Development	Undergraduate	C	=>	PSYC 2103	Human Development	3.0
PSYC 2250	Abnormal Psychology	Undergraduate	C	=>	PSYC 2230	Abnormal Psychology	3.0

- MVHS will offer: PSYC 1101: Introductory Psychology

- GA Tech Awarded PSYC 1101: General Psychology
- MVHS will offer PSYC 2250: Abnormal Psychology
 - GA Tech Awarded PSYC 2230: Abnormal Psychology

Sociology

Gwinnett Technical College				vs.	Georgia Institute of Technology		
Class	Title	Level	Minimum Grade =>		Class	Title	Credit Hours
SOCI 1101	Introduction to Sociology	Undergraduate	C	=>	SOC 1101	Intro to Sociology	3.0
<input type="button" value="Start Over"/> <input type="button" value="Search Another State"/> <input type="button" value="Search Another School"/> <input type="button" value="Search Another Subject/Level/Term"/>							

- MVHS will offer SOCI 1101: Introduction to Sociology
 - GA Tech Awarded SOC 1101: Intro to Sociology

Disclaimer from the website:

- **DISCLAIMER: Transfer Articulation** is for reference only. Georgia Tech course equivalents are subject to change upon official evaluation by the Georgia Tech Office of the Registrar.

What AP classes will transfer for credit at Georgia Tech?

- A link to the following website is found on the same webpage for transfer equivalencies
- <http://www.catalog.gatech.edu/students/ugrad/geninfo/advplacement.php>
- Georgia Tech recommends referring to this website for transfer credit from AP classes.

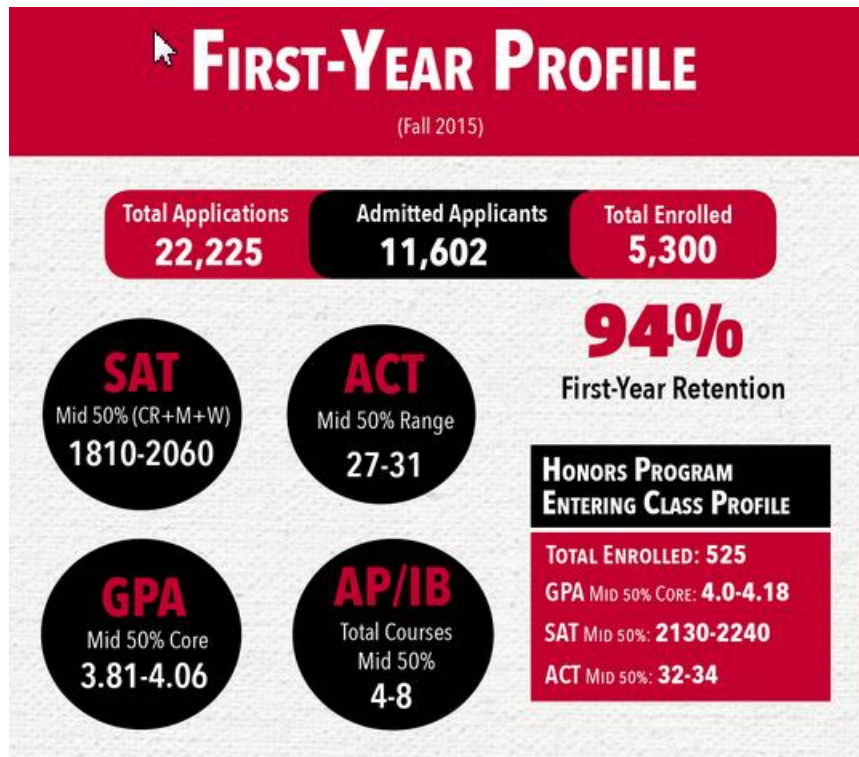
College Board Advanced Placement Exams

Subject	Course	Hours
Art History	AP Score: 4 or 5 = COA 2242	3
Biology	AP Score: 5 = BIOL 1510	4
Mathematics - Calculus AB	AP Score: 4 or 5 = MATH 1551	2
Mathematics - Calculus BC	AP Score: 4 or 5 = MATH 1551 & MATH 1552	6
Chemistry - Effective Summer 2010	AP Score: 4 = CHEM 1211K	4
Chemistry	AP Score: 5 = CHEM 1310	4
Chinese Language and Culture	AP Score: 3 = CHIN 2002	3
	AP Score: 4 = CHIN 2002 & CHIN 3003	6
	AP Score: 5 = CHIN 3003 & CHIN 3004	6
Computer Science (A)	AP Score: 4 or 5 = CS 1301	3
English Language and Composition	AP Score: 4 or 5 = ENGL 1101	3
English Literature and Composition	AP Score: 4 or 5 = ENGL 1101	3
Environmental Science	AP Score: 4 or 5 = EAS 1600	4
European History	AP Score: 4 or 5 = HTS 1031	3
French Language and Culture	AP Score: 4 or 5 = FREN 2001 & 2002	6
German Language and Culture	AP Score: 4 or 5 = GRMN 2001 & 2002	6
Government and Politics: Comparative	AP Score: 4 or 5 = INTA 1200***	3
Government and Politics: U.S.	AP Score: 4 or 5 = POL 1101***	3

Human Geography	AP Score: 4 or 5 = SS 1XXX	3
Italian Language and Culture	No Credit Awarded	0
Japanese Language and Culture	AP Score: 3 = JAPN 2002	3
	AP Score: 4 = JAPN 2002 & JAPN 3001	6
	AP Score: 5 = JAPN 3001 & JAPN 3002	6
Latin (Language and Culture)	AP Score: 4 or 5 = LATN 2XXX	6
Economics (Macroeconomics)*	AP Score: 4 or 5 = ECON 2105	3
Economics (Microeconomics)*	AP Score: 4 or 5 = ECON 2106	3
Music Theory	AP Score: 3 = MUSI 2600	2
	AP Score: 4 or 5 = MUSI 2600 & 3600	4
Physics B	AP Score: 4 or 5 = PHYS 2XXX	3
Physics C, Part I: Mechanics	AP Score: 5 = PHYS 2211****	4
Physics C, Part II: Elect & Magnetism	AP Score: 5 = PHYS 2212****	4
Physics 1: Algebra-Based	AP Score: 4 or 5 = PHYS 2XXX	3
Physics 2: Algebra-Based	AP Score: 4 or 5 = PHYS 2XXX	3
Psychology	AP Score: 4 or 5 = PSYC 1101	3
Spanish Language & Culture	AP Score: 4 or 5 = SPAN 2001 & 2002	6
Spanish Literature & Culture	AP Score: 4 or 5 = SPAN 2001 & 2002	6
Statistics	No Credit Awarded	0
Studio Art: 2-D Design	AP Score: 4 or 5 = ARCH 1XXX	3
Studio Art: 3-D Design	AP Score: 4 or 5 = ARCH 1XXX	3
Studio Art: Drawing	No Credit Awarded	0
United States (American) History	AP Score: 4 or 5 = HIST 2111	3
World History	AP Score: 4 or 5 = HTS 1XXX**	3

University of Georgia Transfer Equivalency

Freshmen Class Profile for UGA



Website from UGA to find out about DE credit:

- https://www1.admissions.uga.edu/transfer_equiv/TransferEquiv/Index

Math

- MVHS will offer:
 - MATH 1127: Introduction to Statistics
 - UGA credit awarded STAT 2GXX
 - This is not the exact same as Statistics but students will receive college elective credit.
 - MATH 1131: Calculus I
 - UGA awarded MATH 1GXX
 - This is not the same as Calculus but students will receive college elective credit.

Transferring Course	UGA Course
MATH1101	MATH 1101
MATH1111	MATH 1GXX
MATH1112	MATH 1TXX
MATH1113	MATH 1113
MATH1127	STAT 2GXX
MATH1131	MATH 1GXX

Management:

- MVHS currently offers
 - MGMT 1101: Principles of Management
 - UGA- Not sure if credit will be awarded.

English

Transferring Course	UGA Course
ENGL1101	ENGL 1101
ENGL1102	ENGL 1102
ENGL1105	ENGL 1TXX
ENGL2130	ENGL 2340

- MVHS will offer
 - ENGL 1101: Composition and Rhetoric
 - UGA awarded ENGL 1101
 - ENGL 1102: Literature and Composition
 - UGA awarded ENGL 1102
 - ENGL 2130: American Literature
 - UGA awarded ENGL 2340

Psychology

Transferring Course	UGA Course
PSYC1010	PSYC 1TXX
PSYC1101	PSYC 1101
PSYC2103	PSYC 2TXX
PSYC2250	PSYC 2TXX

- MVHS will offer
 - PSYC 1101: Introductory Psychology
 - UGA Awarded PSYC 1101
 - PSYC 2250: Abnormal Psychology
 - UGA Awarded PSYC 2TXX (this means the student gets a Psychology elective credit)

Sociology

Transferring Course	UGA Course
SOC191	SOCI 1101

- MVHS will offer
 - SOCI 1101: Introduction to Sociology
 - UGA Awarded SOCI 1101

What AP classes will transfer for credit at University of Georgia?

- A link to the following website is found on the website:
- http://www.reg.uga.edu/creditFromTesting/advancedPlacement/uga_ap_credit_equivalencies

AP Score	Art: Studio Art- 2-D Design
3	None
4	ARST 1TXX* (3 credit hours)
5	ARST 1TXX* (3 credit hours)

*These may be used to satisfy General Electives

AP Score	Biology
3	BIOL 1103 + BIOL 1103L (4 credit hours)
4	BIOL 1107 + BIOL 1107L (4 credit hours)
5	BIOL 1107 + BIOL 1107L (4 credit hours), BIOL 1108 + BIOL 1108L (4 credit hours)

AP Score	Chemistry
3	CHEM 1110 + CHEM 1110L (4 credit hours)
4	CHEM 1211 + CHEM 1211L (4 credit hours)
5	CHEM 1211 + CHEM 1211L (4 credit hours), CHEM 1212 + CHEM 1212L (4 credit hours)

AP Score	Economics- Macroeconomics
3	ECON 2105 (3 credit hours)
4	ECON 2105 (3 credit hours)
5	ECON 2105 (3 credit hours)

AP Score	English Language & Composition
3	ENGL 1101 (3 credit hours)
4	ENGL 1101 (3 credit hours)
5	ENGL 1101 (3 credit hours), ENGL 1102 (3 credit hours)

* Students with an AP English score of 3 should consider taking the Departmental English Placement Test and discuss the results with their Academic Advisor to further analyze their strengths in English mechanics and rhetoric and their preparedness for ENGL1102.

AP Score	English Literature & Composition
3	ENGL 1101 (3 credit hours)
4	ENGL 1101 (3 credit hours)
5	ENGL 1101 (3 credit hours), ENGL 1102 (3 credit hours)

* Students with an AP English score of 3 should consider taking the Departmental English Placement Test and discuss the results with their Academic Advisor to further analyze their strengths in English mechanics and rhetoric and their preparedness for ENGL1102.

AP Score	Environmental Science
3	ECOL 1000 + ECOL1000L (4 credit hours)
4	ECOL 1000 + ECOL1000L (4 credit hours)
5	ECOL 1000 + ECOL1000L (4 credit hours)

AP Score	Geography: Human Geography
3	GEOG 1101 (3 credit hours)
4	GEOG 1101 (3 credit hours)
5	GEOG 1101 (3 credit hours), GEOG 3620 (3 credit hours)

AP Score	Government & Politics: United States
3	POLS 1101 (3 credit hours)
4	POLS 1101 (3 credit hours)
5	POLS 1101 (3 credit hours)

AP Score	History: American History*
3	No credit
4	HIST 2111 or, by petition 2112 (3 credit hours)
5	HIST 2111 or, by petition 2112 (3 credit hours)

*Students scoring a 4 or a 5 may choose to have AP credit applied to either HIST2111 or HIST2112. This request must be made by the end of the student's second semester of enrollment at UGA.

AP Score	History: European History*
3	No credit
4	HIST 2301 or, by petition 2302 (3 credit hours)
5	HIST 2301 or, by petition 2302 (3 credit hours)

*Students scoring a 4 or a 5 may choose to have AP credit applied to either HIST2301 or HIST2302. This request must be made by the end of the student's second semester of enrollment at UGA.

AP Score	History: World History*
3	No credit
4	HIST 2701 or, by petition 2702 (3 credit hours)
5	HIST 2701 or, by petition 2702 (3 credit hours)

*Students scoring a 4 or a 5 may choose to have AP credit applied to either HIST2701 or HIST2702. This request must be made by the end of the student's second semester of enrollment at UGA.

AP Score	Latin
2	LATN 1001 (0 credit hours), LATN 1002 (0 credit hours)
3	LATN 1002 (4 credit hours), LATN 2001 (3 credit hours)
4	LATN 1002 (4 credit hours), LATN 2001 (3 credit hours), LATN 2002 (3 credit hours)
5	LATN 1002 (4 credit hours), LATN 2001 (3 credit hours), , LATN 2002 (3 credit hours), LATN 3010, (3 credit hours)

AP Score	Mathematics: Calculus AB and Calculus AB subscore
3	MATH 1101 (0 credit hours), MATH 1113 (0 credit hours)
4	MATH 1101 (0 credit hours), MATH 1113 (0 credit hours), MATH 2250 (4 credit hours)
5	MATH 1101 (0 credit hours), MATH 1113 (0 credit hours), MATH 2250 (4 credit hours)

AP Score	Mathematics: Calculus BC*
3	MATH 1101 (0 credit hours), MATH 1113 (0 credit hours), MATH 2250 (4 credit hours)
4	MATH 1101 (0 credit hours), MATH 1113 (0 credit hours), MATH 2250 (4 credit hours)
5	MATH 1101 (0 credit hours), MATH 1113 (0 credit hours), MATH 2250 (4 credit hours), MATH 2260* (0 credit hours)

*Students who score a 5 on the BC exam will receive 4 credit hours for MATH 2260 after successfully completing a subsequent mathematics course (MATH 2270, 2500, 2700, 3000, or 3500)

AP Score	Physics 1
3	PHYS 1111 + lab (4 hours)
4	PHYS 1111 + lab (4 hours)
5	PHYS 1111 + lab (4 hours)

AP Score	Physics C- Mechanics
3	PHYS1111 + Lab (4 credit hours)
4	PHYS1211 + Lab (4 credit hours)
5	PHYS1211 + Lab (4 credit hours)

AP Score	Spanish: Spanish Language & Culture
3	SPAN 1002 (4 credit hours)
4	SPAN 1002 (4 credit hours), SPAN 2001 (3 credit hours)
5	SPAN 1002 (4 credit hours), SPAN 2001 (3 credit hours), SPAN 2002 (3 credit hours)

AP Score	Psychology
	PSYC 1101 (3 credit hours)
4	PSYC 1101 (3 credit hours)
5	PSYC 1101 (3 credit hours)

AP Score	Statistics
3	STAT 2000 (4 credit hours)
4	STAT 2000 (4 credit hours)
5	STAT 2000 (4 credit hours)

How much does it cost to go to college?

Georgia Tech



Cost of Attendance 2014-2015

Cost of Attendance 2014-2015

The 2014-2015 budgets below are for students attending Georgia Tech's Atlanta campus.

Freshman Cost of Attendance for 2014-2015		
	Georgia Residents	Non-Georgia Residents
Tuition	\$9,002	\$28,306
Mandatory Student Fees	\$2,392	\$2,392
Books and Supplies	\$1,200	\$1,200
Freshman Housing Allowance	\$6,082	\$6,082
Freshman Meal Plan Allowance	\$4,352	\$4,352
Personal Expenses	\$1,600	\$1,600
Average Loan Costs	\$120	\$120
Total Per Year (2 semesters)	\$24,748	\$44,052

Georgia Tech tuition per semester (flat rate model for more than 6 credit hours)

- 4501.00

Tuition and Costs of Attending UGA

In today's economic environment, families are more concerned than ever with the cost of higher education. The University of Georgia continues to be considered one of the 'best buys' in colleges, especially when rankings consider both the low cost of attending and the high quality of education received. Graduates of UGA have one of the lowest debts following completion of their degree and, with the HOPE Scholarship for Georgia residents, almost all in-state students begin their studies at UGA paying limited tuition or fees.

2015-2016 Estimated Cost of Attendance

Based on a 9-month academic year for an average undergraduate student. Subject to change.

	Georgia Resident	Out of State Resident
Tuition and Fees	\$11,622	\$29,832
Typical Residence Hall	\$5,494	\$5,494
Typical 7-Day Meal Plan	\$3,956	\$3,956
Estimated Books, Supplies & Living Expenses	\$4,062	\$4,586
Total Cost	\$25,134	\$43,868

*As estimated by the Office of Student Financial Aid

Georgia Tech tuition per semester (flat rate model for more than 6 credit hours)

- 4501.00

UGA Mandatory Fees per semester



	Athens **
Activity	78
Athletic	53
Connect UGA Fee	24
Green Fee	3
Health	196
Recreation	15
Special Institutional Fee*	450
Student Center - Facility	80
Technology	114
Transportation	116
Total	1,129

Georgia Tech Mandatory Fees per semester



² Mandatory Student Fees			
Undergraduate Fees	<4 Credit Hours	4 Credit Hours	>4 Credit Hours
Transportation Fee	\$81	\$81	\$81
Health Fee	N/A	160	160
Technology Fee	107	107	107
Recreation/Facility Fee	N/A	54	54
Activity Fee	N/A	123	123
Athletic Fee	N/A	127	127
Special Institutional Fee*	272	272	544
Total Fees	\$460	\$924	\$1,196

Dual Enrollment Cost

- NO mandatory fees- these are waived!
- NO book fees- these are provided by the post-secondary institution as part of the MOWR legislation.
- Some classes do have a fee for an online component.

How much money could I save?

- One year of college= 30 credit hours
 - Cost of one year of college credits at Georgia Tech= \$25,000
 - Cost of one year of college credits at UGA= \$25,000
 - Cost of one year of college credits earned through Dual Enrollment= FREE

How many credits can I earn at MVHS for on campus Dual Enrollment in 2016-2017?

- ENGL 1101= 3 credits
- ENGL 1102= 3 credits
- MGMT 1101= 3 credits
- MATH 1127= 3 credits
- MATH 1131= 3 credits
- PSYC1101= 3 credits
- SOCI1101= 3 credits
- PSYC2250= 3 credits

If a student took ALL Dual Enrollment classes offered on campus in 2016-2017, the student could earn 24 credits! This will save parents approximately \$20,000 if their child attends GA Tech or UGA in the future! (\$2500 per each above class)

How many credits can I earn if I take off campus Dual Enrollment in 2016-2017?

- 15 semester hours

If a student took 15 semester hours each semester in 2016-2017, the student could earn 30 credits! This will save parents approximately \$25,000 if their child attends Georgia Tech or UGA in the future. (Students can start as juniors in high school too! That could be a savings of \$50,000 over two years!).