



TandemEDU

Early College for Every Student

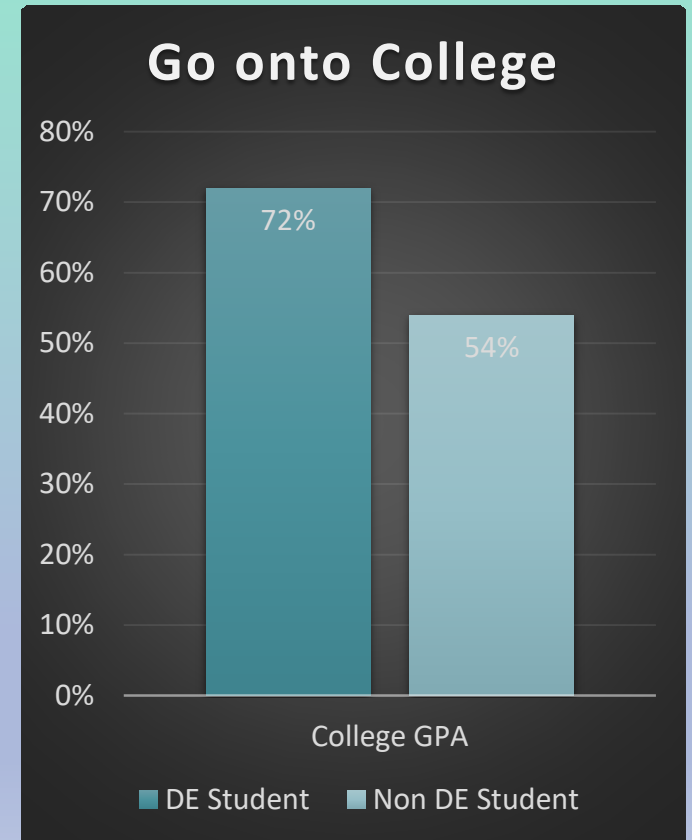
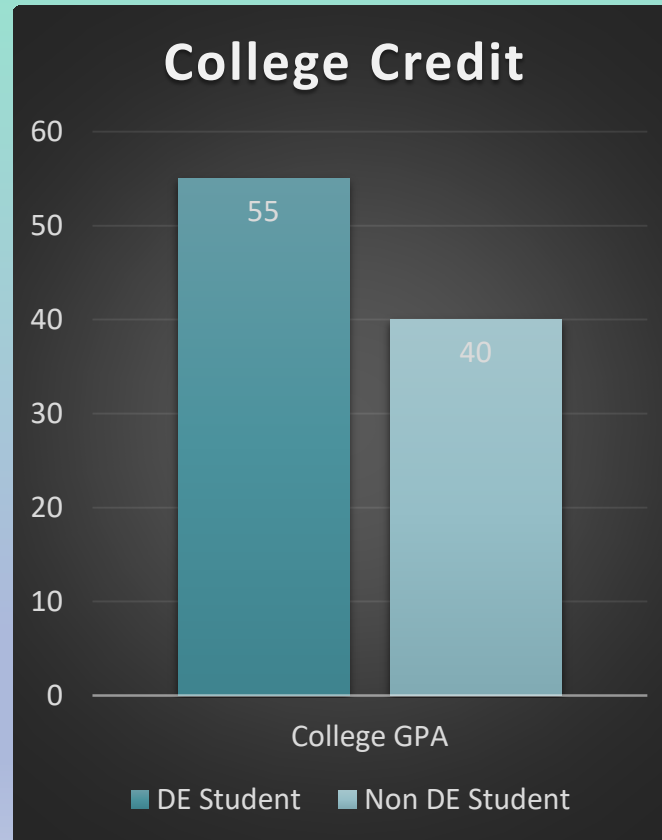
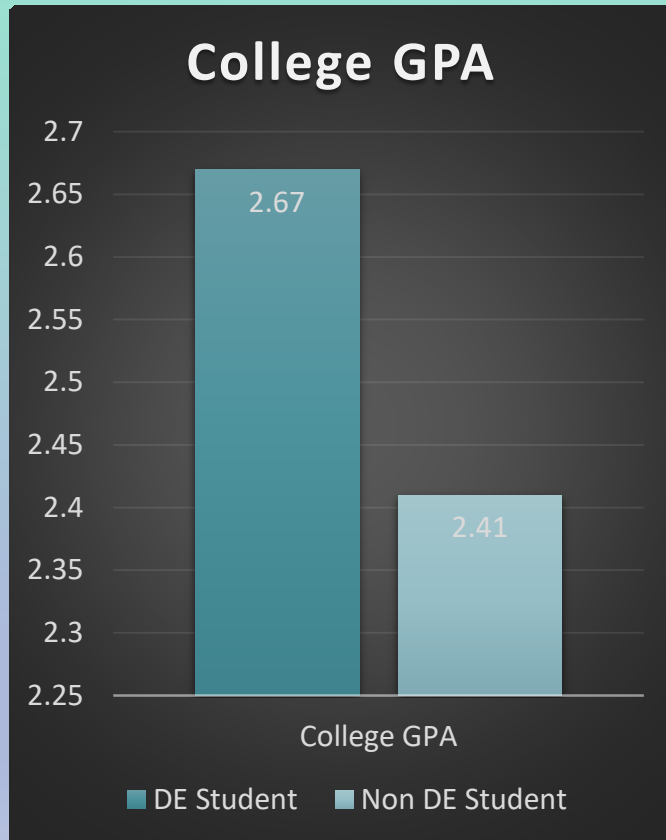
By: Christine Torre
TandemEDU

Benefits of Early College

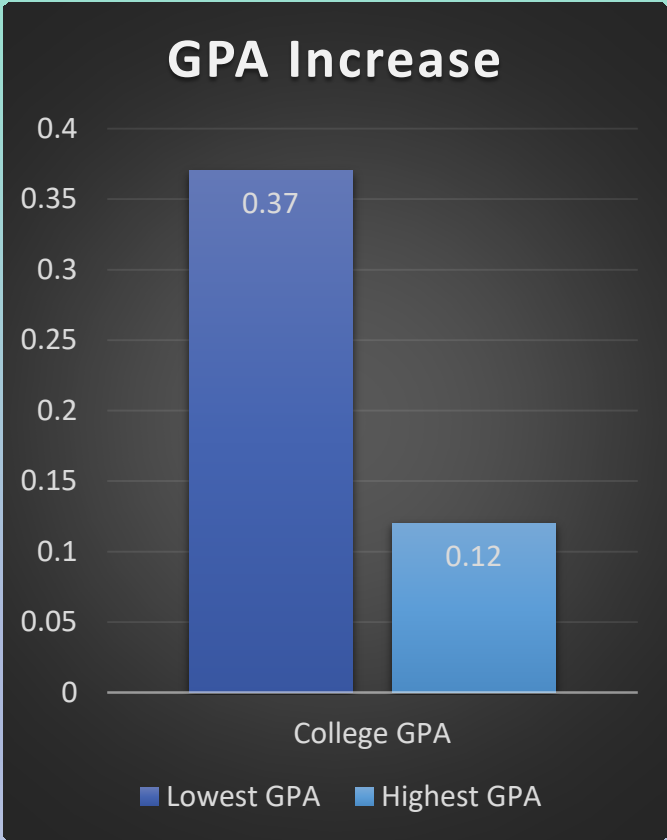
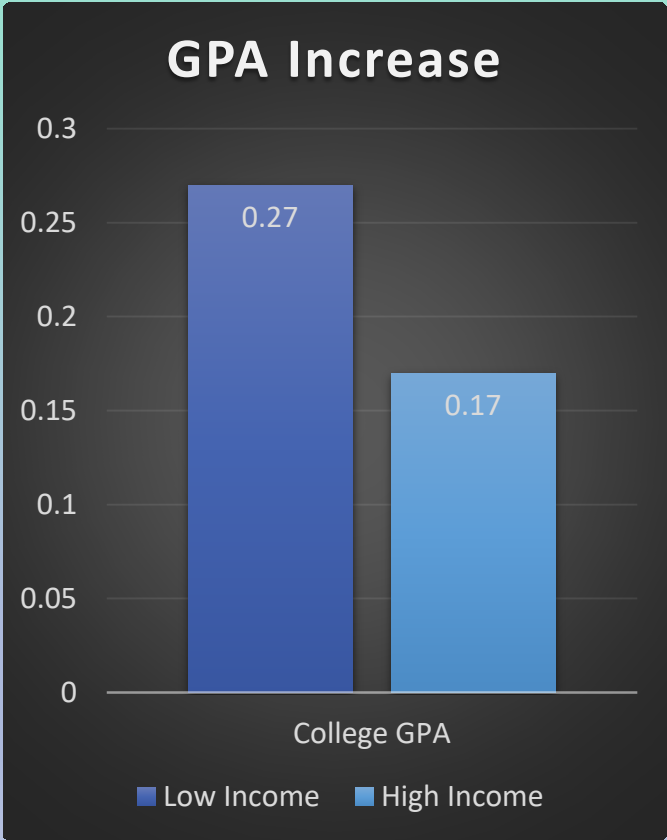
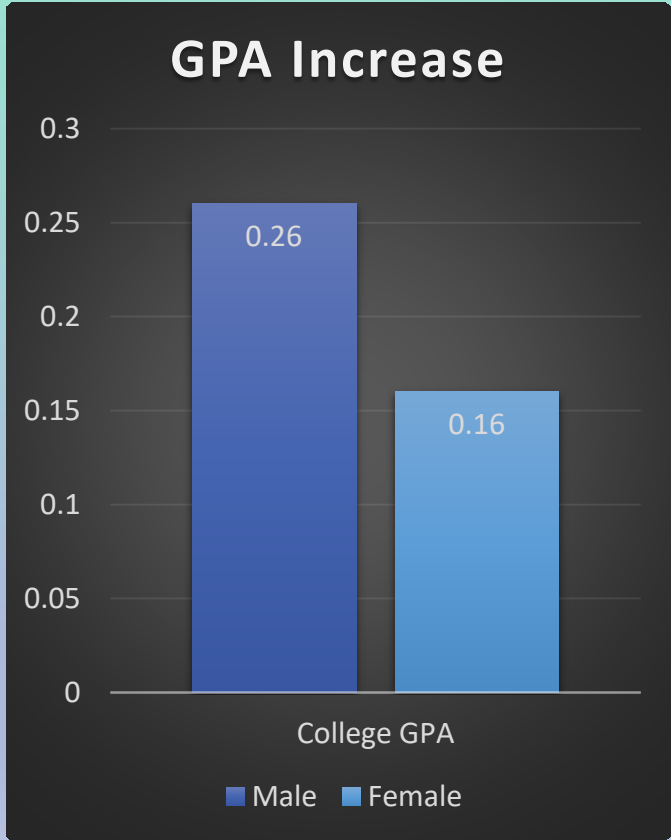
- Eases the transition from high school to college
- Save on college expenses
- Enter the workforce upon graduation
- Promotes college and career readiness
- Individually tailored education
- Encourages self-motivation



Statistics



DE Statistics



Disability Services

Create equal opportunity to education for all students

- 504 or IEP are not necessary
- An evaluation in the last 3 years that includes:
 - ✓ A diagnosis
 - ✓ The assessment tools used
 - ✓ History of the impairment
 - ✓ Description of limitations
 - ✓ Specific recommendations for accommodations
 - ✓ Credentials of the evaluator



Disability Services

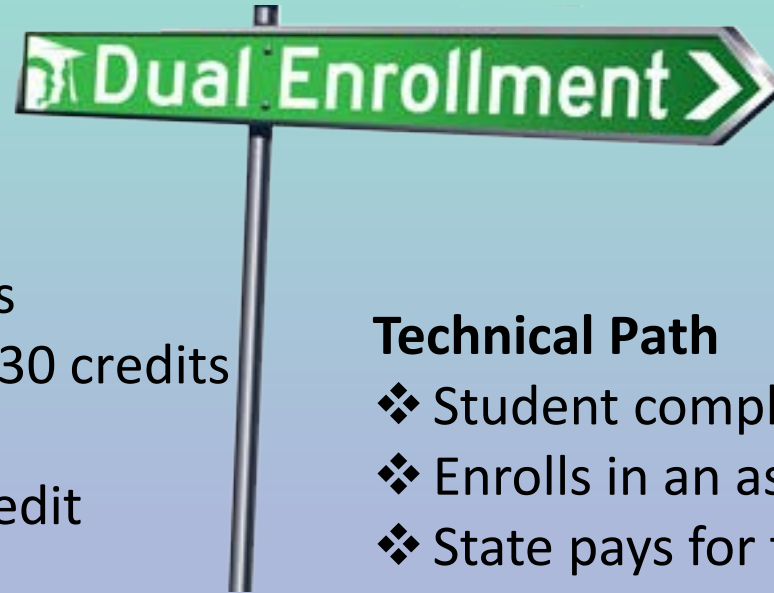
Types of Accommodations:

- ❖ Extended test/quiz/exam time
- ❖ Low distraction test environment
- ❖ Use of assistive technology
- ❖ Books and course materials in audio format
- ❖ Note taking services
- ❖ Permission to audio record lectures
- ❖ Assistive listening devices



Graduation Paths

2015 Legislation



Traditional DE Path

- ❖ High school students in 9th-12th grades
- ❖ State pays for tuition, books, fees for 30 credits
- ❖ Broadened course offerings
- ❖ Earn high school credit and college credit
- ❖ Public, private or technical colleges

Technical Path

- ❖ Student completes 9 high school credits
- ❖ Enrolls in an associate or technical program
- ❖ State pays for tuition, books, fees
- ❖ Earn high school credit and college credit
- ❖ Earn HS diploma and technical degree

High School Graduation Paths

Technical Path
College Prep Path
Distinguished Path



Technical Path

Family Workers 16,850
Technical Services 15,690
Skilled Tradesmen 14,860
Administrative Support 11,000
Education Services 10,950
Film/Media Services 5,000

Source: GA DOL 2016-2018 employment projections

For students seeking a technical degree/diploma

Salary Projections

Professions Requiring an Associate Degree

	Annual Salary
Pre School Teachers	\$32,700
Medical Lab Tech	\$36,000
Paralegal	\$51,200
Web Developer	\$79,300
Electrician	\$44,720
Computer/Network Support	\$63,900

Professions Requiring a Technical Degree

	Annual Salary
Plumbers	\$45,011
Film/Production	\$84,000
Office Support	\$26,300
Childcare Worker	\$19,500
Welder	\$34,250
Machinist	\$37,000

Source: GA DOL 2016-2018 employment projections

Technical Path Appeals To

Artistic Students

- Gifted in visual arts
- Academic struggles
- Highly imaginative
- Easily distracted

Kinesthetic Students

- Gifted athletically
- Constantly moving
- Learn through touch
- Highly distracted


Rebellious Students

- Academically bored
- Authority Issues
- See no purpose
- Want to move on

Disabled Students

- Uniquely gifted
- Visual thinkers
- Creative
- Academic struggles

Steps along the Technical Path

1. Complete 9 high school courses
2. Match gifting with program 
3. Check age requirements
4. Apply to local technical school

Accounting
Air Conditioning Technology
Automotive Technology
Building Automation Systems
Business Technology
Commercial Truck Driving
Computer Information Systems
Cosmetology
Criminal Justice Technology
Culinary Arts
Dental Hygiene
Drafting Technology
Early Childhood Care and Education
Electrical Systems Technology
Electrical Utility Technology

Emergency Management
Engineering Technology
Healthcare Assistant
Industrial Systems
Interiors
Machine Tool Technology
Mechatronics Technology
Medical Assisting
Motorsports Technology
Pharmacy Technology
Physical Therapist Asst.
Practical Nursing
Radiologic Technology
Surgical Technology
Welding Technology

Steps along the Technical Path

5. Apply for DE program funding
 - ✓ DE Program Application
 - ✓ Home Study Participation Agreement
6. Select DE approved courses
 - ✓ [DE Course Directory](#)
7. Contact disability services for accommodations
8. Graduate high school and tech school



Term	HS Course Number	HS Course Title	PS Course Number	PS Course Title	Hours	Prerequisites
Fall	11.0A114	Dual Enrollment Computer Science TCSG (CIST 1200 Database Management)	CIST 1200	Database Management	4	CIST 1001 grade of C or higher or CIS 0106 grade of C or higher
Fall	11.0A134	Dual Enrollment Computer Science TCSG (CIST 1220 Structured Query Language (SQL))	CIST 1220	Structured Query Language-SQL	4	(CIST 1001 grade of C or higher or CIS 0106 grade of C or higher)
Fall	11.0A144	Dual Enrollment Computer Science TCSG (CIST 1305 Program Design and Development)	CIST 1305	Program Design and Development	3	none
Fall	11.0A154	Dual Enrollment Computer Science TCSG (CIST 1401 Computer Networking Fundamentals)	CIST 1401	Computer Networking Fundament	4	(CIST 1001 grade of C or higher or CIS 0106 grade of C or higher)
Fall	11.0A164	Dual Enrollment Computer Science TCSG (CIST 1510 Web Development I)	CIST 1510	Web Development I	3	none
Fall	11.45200	Web Design	CIST 1510	Web Development I	3	none

College Prep Path

For students seeking a bachelor's degree

College Prep Path Appeals To

Accelerated Students

- Gifted academically
- Strong GPA
- Enjoys school
- Needs challenged

Highly Driven Students

- Self-motivated
- Enjoys self-learning
- Has career goals
- Excels academically

Average Students

- School is necessary
- Want to move on
- Avoid duplication
- Hard worker

Disabled Students

- Uniquely gifted
- Visual thinkers
- Creative
- Accommodations

Graduation Requirements

4 credits of English	4 credits in science
4 credits in mathematics	4 credits in social science
4 elective credits	1 health/PE credits
2 foreign language credits	(if college bound)

Steps along the Traditional Path

College Admission Requirements

- Age 16
- Minimum GPA
- Minimum SAT Score = 480-550
- Letter of verification
- High school transcript
- Course descriptions/portfolio
- College application
- Contact disability services



**UNIVERSITY SYSTEM
OF GEORGIA**

Steps along the Traditional Path

Choose a degree path

Required core classes: 31-34 credits

Area A1 Communication Skills (6 hours)

English Composition I and II

Area A2 Quantitative Skills (3 hours)

Math modeling, college algebra, calculus

Area B Institutional Options (3 hours)

Humanities, world affairs, cultural studies

Area C Humanities, Fine Arts, and Ethics (6 hours)

Literature courses (world, British, American, etc.)

Art appreciation, public speaking, film, music, theater

Area D Sciences, Mathematics and Technology (7 hours)

1-2 courses: astronomy, biology, chemistry, geology, physics

Area E Social Science (6 hours)

American History or American Government

Anthropology, economics, psychology or sociology

Geography, History, Global Issues

Modern Language: (3 hours) Required for most majors

German, Spanish, Russian, ASL, etc.

Steps along the Traditional Path

Business management degree path

Management (BBA) 4-Year Degree Plan

This document is offered as an aid only for planning a Terry College of Business degree plan. Many factors affect a course scheduling sequence. *Additional General Elective hours may be needed to meet the UGA 120-hour requirement (not including PEDB credit).* An honors/online equivalent or study abroad coursework may satisfy requirements in the 4-year degree plan. See UGA Bulletin <http://www.bulletin.uga.edu/> for details.

YEAR ONE

Fall Courses	Hours	Spring Courses	Hours
ENGL 1101 (Area I)	3	ENGL 1102 (Area I)	3
MATH 1113 (Area I; Terry major entrance requirement)	3	Quantitative Reasoning (Area III)	3
Science (Area II)	3	Lab Science (Area II)	4
World Language/Culture (Area IV)	3	World Language/Culture (Area IV)	3
Social Science (Area V)	3	Social Science (Area V)	3
FYOS (First Year Odyssey for first-year students)	1		
Total	16	Total	16

YEAR TWO

APPLY TO TERRY MAJOR DURING THIS TERM ↓

Fall Courses	Hours	Spring Courses	Hours
ACCT 2101 (Area VI)	3	ACCT 2102 (Area VI)	3
ECON 2105 (Area VI)	3	ECON 2106 (Area VI)	3
MIST 2090 (Area VI)	3	LEGL 2700 (Area VI)	3
World Language/Culture (Area IV)	3	Humanities and the Arts (Area IV; COMM 1100 or 1500 preferred)	3
Social Science (Area V)	3	MSIT 3000 (Terry major entrance requirement)	3
Total	15	Total	15

Steps along the College Prep Path

1. Complete DE application
2. Complete participant application
3. Select DE approved classes
 - [DE Course Directory](#)
4. School receives funds
 - Tuition, books, fees all covered for 30 credits

GAfuture.org
Explore. Plan. Succeed.

28 high school credits
60 college credits
Core completed
DE funds cover 10 classes

Distinguished Diploma Path

For students seeking an advanced high school diploma

Dual Degree Path Appeals To

Accelerated Students

- Gifted academically
- Strong GPA
- Enjoys school
- Needs challenged

Highly Driven Students

- Self-motivated
- Enjoys self-learning
- Has career goals
- Excels academically

Average Students

- School is necessary
- Want to move on
- Avoid duplication
- Highly motivated

Disabled Students

- Uniquely gifted
- Formal diagnosis
- Motivated
- Accommodations

Steps along the Dual Degree Path



1. Enroll in TandemEDU
2. Meet weekly for high school instruction
3. Score in the 70% NPR in English on the ITED
4. Automatically enroll in Toccoa Falls College
5. Enroll in disability services
6. DE funds pay for tuition, fees, books for 10 classes
7. Meet weekly with a college facilitator
8. Graduate with an advanced diploma

TandemEDU

Reimagining High School

For Families Enrolling After 2022	DD Track <i>Distinguished Diploma</i>	CP Track <i>College Prep</i>	CE Track <i>Career Explorations</i>
Designed for the student who plans to:			
<i>Pursue a bachelor's degree</i>	✓	✓	
<i>Obtain a technical degree</i>			✓
<i>Enter the workforce right after high school</i>	✓		✓
Accredited high school diploma			✓
Accredited college prep high school diploma	✓	✓	
Total high school credits	28	23	23
Total college credits	60	45	45
Maximum transfer credits	60	45	27
TandemEDU books/fees average annual cost	\$3,500	\$3,400	\$3,100
College tuition average annual cost	\$1,120	\$600	\$600

All Students Take
Two Years of
Core Classes

Tier 1	Tier 2
Weeks 1-8	Weeks 1-8
HS English/Composition 10	HS American Literature
HS Algebra I	HS Algebra II
HS Biology Lab	HS Chemistry Lab
Weeks 9-16	Weeks 9-16
HS English/Composition 10	HS American Literature
HS Algebra I	HS Algebra II
HS Biology Lab	HS Chemistry Lab
	ENG 113 Composition I
Weeks 17-24	Weeks 17-24
HS English/Composition 10	HS American Literature
HS Algebra I	HS Algebra II
HS Biology Lab	HS Chemistry Lab
	HIS 233 American History
Weeks 25-32	Weeks 25-32
HS English/Composition 10	HS American Literature
HS Algebra I	HS Algebra II
HS Biology Lab	HS Chemistry Lab
	GHY 213 World Geography

Choose Your Track After Completing Tier 1 and Tier 2 Classes

DD Track – Distinguished Diploma	
Tier 3	Tier 4
Weeks 1-8	Weeks 1-8
HS Practical Geometry	Financial Mathematics
Test Prep-Reading/English	COM 113 Communication
SCI 243 Earth Science	NTE 103 New Testament
Weeks 9-16	Weeks 9-16
HS Practical Geometry	Financial Mathematics
ENG 123 Composition II	SCI 253 Environmental Science
BSF 103 Spiritual Formation	PSY 113 Intro Psychology
Weeks 17-24	Weeks 17-24
Test Prep-Math	POL 213 American Gov't
MAT 133 College Algebra	SPN 113 Spanish I
OTE 103 Old Testament	THE 303 Intro to Theology
Weeks 25-32	Weeks 25-32
HUM 103 Western Thought	ECO 213 Micro Economics
MAT 133 College Algebra	SPN 123 Spanish II
BIB 213 Hermeneutics	

CP Track – College Prep	
Tier 3	Tier 4
Weeks 1-8	Weeks 1-8
HS Practical Geometry	Financial Mathematics
Test Prep-Reading/English	COM 113 Communication
SCI 243 Earth Science	
Weeks 9-16	Weeks 9-16
HS Practical Geometry	Financial Mathematics
ENG 123 Composition II	SCI 253 Environmental Science
	PSY 113 Intro Psychology
Weeks 17-24	Weeks 17-24
Test Prep-Math	POL 213 American Gov't
MAT 133 College Algebra	SPN 113 Spanish I
Weeks 25-32	Weeks 25-32
HUM 103 Western Thought	ECO 213 Micro Economics
MAT 133 College Algebra	SPN 123 Spanish II

CE Track – Career Explorations	
Tier 3	Tier 4
Weeks 1-8	Weeks 1-8
HS Practical Geometry	Financial Mathematics
SCI 243 Earth Science	DE Career Elective 4
DE Career Elective 1	
Weeks 9-16	Weeks 9-16
HS Practical Geometry	Financial Mathematics
ENG 123 Composition II	SCI 253 Environmental Science
DE Career Elective 1	DE Career Elective 4
Weeks 17-24	Weeks 17-24
MAT 133 Algebra/Career Math	POL 213 American Gov't
DE Career Elective 2	DE Career Elective 5
DE Career Elective 3	DE Career Elective 6
Weeks 25-32	Weeks 25-32
MAT 133 Algebra/Career Math	ECO 213 Micro Economics
DE Career Elective 2	DE Career Elective 5
DE Career Elective 3	DE Career Elective 6

Success Story



Which student has severe dyslexia?

- 3.8 College GPA
- 4.0 High School GPA
- Highly motivated
- Hard worker
- Excelled in early college
- Entered a trades profession



TandemEDU

Early College for Every Student

By: Christine Torre
Education Consultant