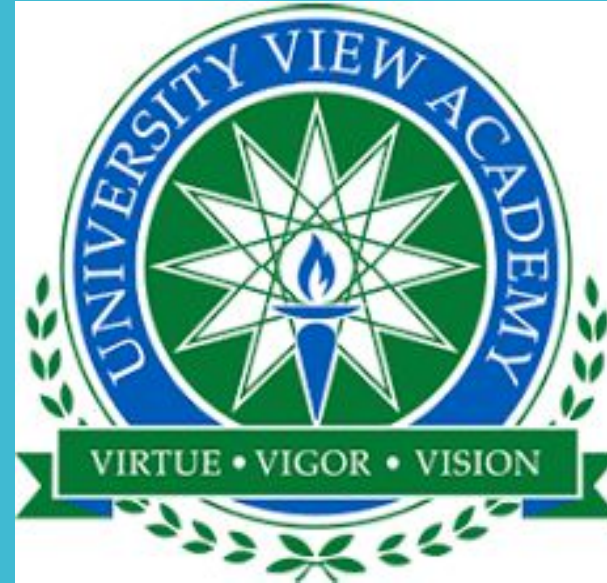


UVA
Class of 2022
&
Class of 2023



Scheduling Information for 2019-2020

Objectives/Purpose

Review Louisiana Diploma Pathways and Discuss Basic Similarities and Differences

Discuss UVA's Early College Program

Discuss UVA's Dual Enrollment Program/Eligibility

Discuss UVA Scheduling Process

Why is Scheduling and Course Selection Important?



- Important for students to think about their course selections to meet their academic goals.
Things for students to consider and ask themselves:
 - What courses do I need to get a high school diploma?
 - What career fields am I interested in?
 - What steps do I need to take to get me there and what courses will prepare me?
- Important to look at career options that align with student course selections
- Aligning coursework to support appropriate postsecondary education in an area of career interest



Louisiana has 2 Diploma Options:

1. **TOPS University Diploma**
2. **JumpStart TOPS Tech Career Diploma**

What is TOPS University Diploma?



The TOPS University diploma is intended for students who aspire to enter a 4-year college or university immediately or the fall following graduation.

What is TOPS Tech JumpStart Career Diploma?



The JumpStart TOPS Tech Career diploma is designed for students who desire to graduate and continue their education at a community college, technical or trade school or seek employment. Students on this diploma track will earn Industry Based Certifications (IBCs) during high school.

Students graduating on the TOPS Tech JumpStart Diploma may be eligible to enroll in a 4-year university after earning a 2-year associates.

What JumpStart Pathways are Offered at UVA

University View Academy's vision is to assist students pursuing this diploma type by offering statewide pathways. Statewide pathways lead to certifications directly correlated with high-wage, high-demand fields.

UVA will focus on the following 3 statewide/integrated pathways:

Pathway	Credential (s)
Information Technology	Basic: Operation Spark Fundamentals of JavaScript, Functional Programming and Web Development Level I Advanced: Operation Spark Fundamentals of JavaScript, Functional Programming and Web Development Level II
MicroEnterprise	BRAC Statewide MicroEnterprise Credential
Digital Media	Basic: Adobe Certified Associate Advanced: Adobe Certified Expert *awaiting approval from WIC on NOVAC

UVA is open to working with students not intending to pursue these pathways.

If students wish to pursue pathways outside of the three listed above, they will need to receive approval from the school and work closely to enroll in an approved partner program or community and technical college that will lead to earning an Industry Based Credential that can count towards meeting graduation requirements.



One Louisiana Diploma- Two Diploma Options

TOPS Tech Jumpstart Diploma

- 23 Credits to Graduate
 - 4 English
 - 4 Math
 - 2 Science
 - 2 Social Studies
 - 2 PE/Health
 - 9 Career Course Electives
(1 of these must be a career ed course)
- 2 Year College/Technical School
- Industry Based Certification Required

Both

- Louisiana High School Diploma
 - Leap 2025 Assessments
- Can Earn Industry Based Credentials
- Top Scholarship Curriculum

TOPS University Diploma

- 24 Credits to Graduate
 - 4 English
 - 4 Math
 - 4 Science
 - 4 Social Studies
 - 2 PE/Health
 - 2 Foreign Language
 - 1 Art
- 4 Year College

What are the specific course requirements for each of the Louisiana Diploma Types?

SUBJECTS	TOPS UNIVERSITY DIPLOMA		CAREER DIPLOMA*	
	# Units	Courses	# Units	Courses
English	1	English I	1	English I
	1	English II	1	English II
	1	English III, AP English Language Arts and Composition, IB Literature, IB Language and Literature, or IB Literature and Performance	2	Technical Writing, Business English, English III, English IV, any AP or IB English course, or comparable Louisiana Technical College (LTC) courses offered by Jump Start regional teams as approved by the State Board of Elementary and Secondary Education (BESE)
	1	English IV, AP English Literature and Composition, IB Literature, IB Language and Literature, or IB Literature and Performance		
Mathematics	1	Algebra I	1	Algebra I, Applied Algebra I, or Algebra I Part 2 (the elective course Algebra I, Part 1 is a prerequisite)
	1	Geometry	3	Geometry, Financial Literacy (formerly Financial Math), Math Essentials, <u>Transition to College Mathematics</u> , Algebra II, Advanced Math-Functions and Statistics, Advanced Math-Pre-Calculus, Algebra II, Pre-Calculus, Business Math, <u>Statistical Reasoning</u> , Business Math, Probability and Statistics, or comparable Louisiana Technical College (LTC) courses offered by Jump Start regional teams as approved by the State Board of Elementary and Secondary Education (BESE)
	1	Algebra II		
	1	Algebra III, Advanced Math-Functions and Statistics, Advanced Math-Pre-Calculus, Pre-Calculus, IB Math Studies (Math Methods), Calculus, AP Calculus AB, IB Mathematics SL, AP Calculus BC, AP Statistics, IB Further Mathematics HL, IB Mathematics HL, Probability and Statistics, <u>Statistical Reasoning</u> , or AP Computer Science A		
		Substitutions: Integrated Mathematics I, II, and III may be substituted for the Algebra I, Geometry, and Algebra II sequence		
Science	1	Biology I	1	Biology
	1	Chemistry I	1	Chemistry I, Physical Science, Earth Science, Agriscience II,** one of AP Environmental Science or IB Environmental Systems; one of Physics I, IB Physics I, or AP Physics I; one of AP Physics C: Electricity and Magnetism, AP Physics C: Mechanics, IB Physics II, AP Physics II; one of Biology II, AP Biology, IB Biology I, IB Biology II, or Human Anatomy and Physiology
	2	Earth Science, Environmental Science; <u>Environmental Awareness</u> , Physical Science, <u>Principles of Engineering</u> , Agriscience II;** one of Chemistry II, AP Chemistry, IB Chemistry I, or IB Chemistry II; one of AP Environmental Science or IB Environmental Systems; one of Physics I, IB Physics I, or AP Physics I; one of AP Physics C: Electricity and Magnetism, AP Physics C: Mechanics, IB Physics II, AP Physics II; one of Biology II, AP Biology, IB Biology I, IB Biology II, or Human Anatomy and Physiology		
Social Studies	1	U. S. History, AP U. S. History, or IB History of the Americas I	1	U.S. History, AP U.S. History, or IB History of the Americas I
	1	Civics with a section on free enterprise, Government, AP U. S. Government and Politics: Comparative, AP® U. S. Government and Politics: United States	1	Civics, Government, AP U.S. Government and Politics: Comparative, or AP U.S. Government and Politics: United States
	2	One of European History, AP European History, Western Civilization; one of World Geography, AP Human Geography, IB Geography, <u>Physical Geography</u> ; one of World History, AP World History, IB History of the Americas II; IB Economics, Economics, AP Macroeconomics, AP Microeconomics, AP Psychology		
Health and Physical Education	0.5	Health Education JROTC I and II may be used to meet the health education requirement per Bulletin 741 §2347	0.5	Health Education JROTC I and II may be used to meet the health education requirement per Bulletin 741 §2347
	1.5	Physical Education I and II; Adopted Physical Education for eligible students in special education; JROTC I, II, III, or IV; or Physical Education I (1 unit) and 1/2 unit of Marching Band, extracurricular sports, cheering, or dance team	1	Physical Education I
			0.5	Physical Education II, Marching Band, extracurricular sports, cheering, or dance team JROTC may be substituted; Adopted Physical Education for eligible students in special education may be substituted
Foreign Language	2	Two units from the same language (§2345)		
	See Bulletin 741 for a list of approved foreign language courses.			
Art	1	Art (§2353), Music (§2355), Dance (§2337), Theatre (2369), Speech III and IV (one unit combined), Fine Arts Survey, Drafting, Media Arts (§2354), Photography I/II, Digital photography		
		See Bulletin 741 for a list of approved art courses.		
Electives/ Jump Start	3	Electives	9	Jump Start course sequence, workplace experiences, and approved credentials (a minimum of one industry-based credential is required for graduation)
Total Units	24		23	

What is the Early College (EC) Program?

Early College is a program specifically for high school students wishing to earn an associates degree concurrently with a high school diploma.

Associate Degrees offered:

- Associates of Arts with concentration in Humanities
- Associates of Science with concentration in Biological Sciences

Students declare an interest in the program no later than the end of their 9th grade year.

For Interest in Early College, contact Mandy LaCerte at earlycollege@uview.academy.



What is the Dual Enrollment (DE)?



Dual enrollment is a program where students are simultaneously enrolled in both high school and college courses in which they earn credits on both their high school and college transcripts for the same course.

UVA primarily partners with:

- Northwestern State University
- River Parishes Community College

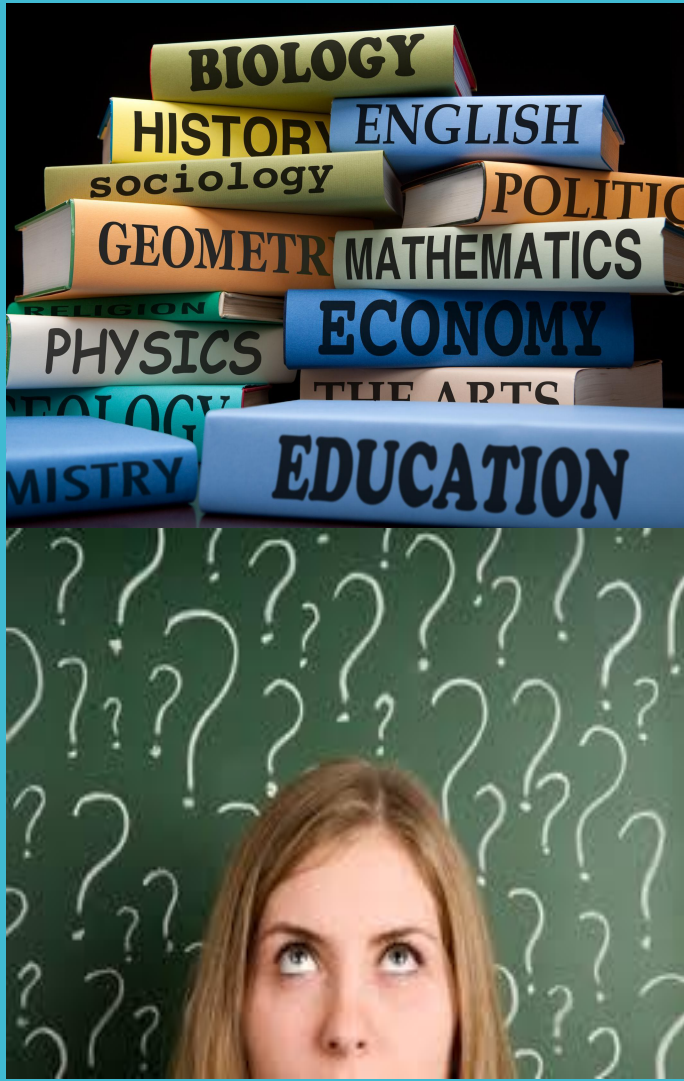
Additional opportunities available upon student location and request

Get the jump
on your
with COLLEGE CAREER
DUAL ENROLLMENT

Do you Qualify for EC/DE?

Grade level	GP A	Map	Leap 2025	Aspire	ACT or PreAct	SAT or PreSat
Incoming Freshmen	N/A	Composite= 490 (add Eng +Math) English = 245 Math= 265	Algebra I= 760 or Geometry= 750 English II= 740	Composite =430 Math= 431 English= 433	Composite 19 (to take non-math or non-English course) 18 English to take English course 19 math to take math courses	1010 Total (to take non math or English courses) 500 English to take English courses 510 math to take math courses
9 th & 10 th Grade	3.0	Composite= 490 (add Eng +Math) English = 245 Math= 265				

Note: The ACT test trumps all other standardized test. Once a student takes the ACT test that score must be used for DE eligibility.



Typical 9th Grade Schedule

- English I
- Algebra I
- Earth Science
- World Geography
- PE I/Health Ed
- Elective (of choice)
- Elective (of choice)
- Elective (of choice)

Typical 10th Grade Schedule

- English II
- Geometry
- Biology
- Civics
- PE II
- Art course
- Foreign Language I
- Foreign Language II

Please note: These are typical course schedules.

Schedules will vary for each individual student based on prior courses/credits earned the year(s) prior.

Your school counselor will provide guidance on scheduling appropriate courses in relation to course progression based on your transcript.



Students will use the information provided in this presentation to request courses for their schedule for the 2019-2020 school year.
Note: This presentation has been recorded and will be posted on March 27th.

Students will be receiving an email with link to the Google Request Forms on March 28th.

◆ **The subject heading of this email will be: Scheduling Request Form**

Student deadline for submitting the Google Schedule Request Form is April 12th

Documents that should be used to assist students and parents during request form completion:

- ✓ Student 2019-2020 High School Course Catalog to see graduation requirements, course offering and course descriptions (located on the UVA website under the Counselor Corner).
*Students and parents are encouraged to review the course catalog and use as a reference when making course selections for their 2019-2020 schedule request form. *
- ✓ Student transcript- to see which credits have been earned to help determine which course to take next (located in Genius, on student main page- "View Transcript" tab on left side of page)
- ✓ Standardized test scores (EOC's, Aspire, PSAT, ACT, SAT) For students who are interested in taking dual enrollment (DE) courses -to see if you are eligible to enroll in these courses.

Have questions about your schedule requests and need assistance with course selection?

Students who have questions or need assistance with completing their request forms, should email the counselor for the grade level they will be in next school year (2019-2020).

Current 8th Graders- Contact Matt Paxton, 9th Grade Counselor
Current 9th Graders- Contact Sandra Walriven, 10th Grade Counselor



Meet your UVA Professional School Counselors



Matt Paxton- 9th Grade
mpaxton@uview.academy



Sandra Walriven-10th Grade
swalriven@uview.academy



Toni Brumley- Master Counselor
tbrumley@uview.academy

Key Dates to Remember:

- March 27th- Scheduling Live Session Presentation Recording and PowerPoint- Posted to UVA website under Counselor Corner (available after 4 pm)
 - Note: The Counselor Corner is located under the "Learn More" Tab- Drop Down Menu on the UVA Home Page
- March 27th- Student 2019-2020 High School Course Catalog will be available- Posted to UVA website under Counselor Corner
- March 28th- Students will Receive an Email with Google Schedule Request Form
- April 12th- Request Forms Due