



2023-2024

SUBJECT SELECTION FORM

11TH GRADE

STUDENT SERVICES USE ONLY			
DATE REVIEWED:		1	
REVIEWED BY:		2	
ELA:		3	
LEP:		4	
		5	
		6	
		ALT.	
		ALT.	

STUDENT NAME: _____

STUDENT ID: _____

PHONE: _____






It is important that you choose all of your classes carefully and wisely. Every effort is made to have your first choice honored, but this is not always possible. Academy courses are part of a set curriculum and are not interchangeable between strands. Please note that some courses may incur additional fees for consumable materials and other costs. Students will receive a fee list at the start of the academic year.

REQUIRED COURSES													
TEACHER SIGNATURE REQUIRED													
CURRENT TEACHER SIGNATURE	STUDENT SIGNATURE		SOCIAL SCIENCES	CURRENT TEACHER SIGNATURE	STUDENT SIGNATURE		ENGLISH						
		D11	US History Honors			A11	English 3 Honors						
		D18	AP US History			A17	AP English Language						
CURRENT TEACHER SIGNATURE	STUDENT SIGNATURE		SCIENCE	CURRENT TEACHER SIGNATURE	STUDENT SIGNATURE		MATHEMATICS						
		C11	Physics Honors (Chemistry Prerequisite)			B13	Mathematics for College Algebra (Algebra 2 or Prerequisite)						
		C22	AP Physics C (Chem. & Calculus AB Co/Prerequisites)			B12	Pre-Calculus Honors (Algebra 2 Prerequisite)						
		C18	AP Chemistry (Chem. & Physics Pre/Co requisites)			B18	AP Calculus A-B (Pre-Calculus Prerequisite)						
		C19	AP Environmental Science (Chem. & Physics Pre/Co requisites)			B11	Mathematics for College Statistics (Math for College Algebra or Equivalent Prerequisite)						
		C17	AP Biology (Chem. & Physics Pre/Co requisites)			B17	AP Statistics (Advanced Topics or Equivalent Prerequisite)						
		C20	Marine Science 1 Honors (Chem. & Physics Pre/Co requisites)			B20	AP Pre-Calculus (Algebra 2 Prerequisite)						
CURRENT TEACHER SIGNATURE			ACADEMY COURSE			K02	AP Computer Science Principles						
		M11	Medical Interventions			K01	AP Computer Science A (AP Computer Science Principles Prerequisite)						
		P11	Pharmaceutical Sciences Experimental Science 2	<div>MAST @ HOMESTEAD</div> <div>INSTITUTION REQUIREMENTS</div> <table><tr><td>4 YEARS OF ENGLISH</td><td>4 YEARS OF SCIENCE</td></tr><tr><td>4 YEARS OF MATHEMATICS</td><td>3 YEARS OF SOCIAL SCIENCES</td></tr><tr><td>4 YEARS OF ACADEMY</td><td>2 FOREIGN LANGUAGE</td></tr></table>				4 YEARS OF ENGLISH	4 YEARS OF SCIENCE	4 YEARS OF MATHEMATICS	3 YEARS OF SOCIAL SCIENCES	4 YEARS OF ACADEMY	2 FOREIGN LANGUAGE
4 YEARS OF ENGLISH	4 YEARS OF SCIENCE												
4 YEARS OF MATHEMATICS	3 YEARS OF SOCIAL SCIENCES												
4 YEARS OF ACADEMY	2 FOREIGN LANGUAGE												
		T11	Physical Therapy Sciences Experimental Science 2										
		I11	iMed Sciences Experimental Science 2										

ELECTIVE COURSES							
Please select up to THREE courses. Number the courses in order of preference (1 credit total).							
		PERFORMING ARTS			FOREIGN LANGUAGE		FLORIDA VIRTUAL SCHOOL
	S01	Debate 1		F09	Spanish 1 – Non-Native Speaker		Z11/Z12 Forensic Science
	S02	Debate 2*		F10	Spanish 2 – Non-Native Speaker*		Z13/Z14 Art History and Criticism Honors
	G01	Theatre 1		F11	Spanish 3 – Non-Native Speaker*		Z17/Z20 Psychology / Social Media (.5 credit)
	G03	Dance Repertory 1		F12	Spanish S1 – Native Speaker		Z09/Z10 Music of the World
	G04	Dance Repertory 2*		F13	Spanish S2 – Native Speaker*		Z15/Z16 AP Psychology
	G05	Dance Repertory 3 Honors*		F14	German 1		Z18/Z19 Driver's Education/ Personal Finance (.5 credit)
				F15	German 2*		Z21/Z22 AP Human Geography
		OTHER ELECTIVES		F16	German 3*		Z30/Z31 American Sign Language 1
	D19	AP European History*		F19	German 4*		Z32/Z33 American Sign Language 2
	W01/W02	Physical Education		F17	AP Spanish Language*		OTHER
	X01	AP Seminar*		F18	AP Spanish Literature*		
	X02	AP Research*			TECHNOLOGY		
	D30/D31	AP Psychology		K01	AP Computer Science A		
	J01	Journalism 1 (Yearbook)*		K02	AP Computer Science Principles		
	J02	Journalism 2 (Yearbook)*		K03	Foundations of Robotics		
	J05	Journalism 1 (Newspaper)*		K04	Robotic Design Essentials*		
	J06	Journalism 2 (Newspaper)*		K05	Robotic Systems*		
	J08/J09	Creative Writing 1 / 2*		K11	Digital Media/Multimedia Foundations 1		
	D26	AP Human Geography		K13	Digital Design 1*		

Please visit www.FLVS.net to request your summer courses by June 1 for approval.

* Requires recommendation from the course teacher. Teacher of the selected course needs to sign next to the course name.

SABER ACCELERATION OPPORTUNITIES	
Please refer to the information below as you consider your courses during your high school years.	
    	Minimum Advanced Placement/Dual Enrollment course eligibility requirements: <ul style="list-style-type: none"> • "A" or "B" final grades in pre-requisite courses (i.e. "A" or "B" in Chemistry for AP Chemistry) • A passing level on the End-of-Course and/or State assessment for any prerequisite course • Teacher recommendation • Placement Exams may be required • Visit https://apstudents.collegeboard.org/getting-credit-placement/search-policies to determine college credit opportunities
	Florida International University (FIU) Early Admissions eligibility requirements: <ul style="list-style-type: none"> • Visit https://dualenrollment.fiu.edu/fiu/
	Florida International University (FIU) Dual Enrollment eligibility requirements: <ul style="list-style-type: none"> • Visit https://dualenrollment.fiu.edu/fiu/
	Miami Dade College (MDC) Early Admissions eligibility requirements: <ul style="list-style-type: none"> • Visit https://www.mdc.edu/asa/hsp/earlyAdmission.aspx
	Miami Dade College (MDC) Dual Enrollment eligibility requirements: <ul style="list-style-type: none"> • Visit https://www.mdc.edu/asa/hsp/
	Students will have an opportunity to earn an AP Capstone Diploma. In order to qualify students must: <ul style="list-style-type: none"> • Earn a three (3) or higher on both AP Seminar and AP Research exams • Earn a three (3) or higher on four (4) additional AP Exams of their choice • For more information, please visit: https://advancesinap.collegeboard.org/ap-capstone
	Students interested in earning a Biotechnician Assistant Industry Certification via the Biomedical Program should enroll in: <ul style="list-style-type: none"> • AP Biology and AP Chemistry • Pre-Calculus
	All eligible students will participate in an internship during their senior year for one semester. Eligibility requirements: <ul style="list-style-type: none"> • Minimum unweighted scholastic grade point average of 3.00 • Excellent school attendance • Internship application and Résumé • Proof of insurance
All students should become familiar with the Academic Advisement Flyers provided by the Florida Department of Education, which includes the graduation options, as well as, important information regarding the SCHOLAR DESIGNATION AND MERIT DESIGNATION options. Please visit: http://www.fldoe.org/academics/graduation-requirements/	

It is the responsibility of students and their parents to ensure that they are on track for graduation. Make an appointment with your counselor in order to review your credits if you have any questions and/or concerns. Students enrolled in an Advanced Placement/Dual Enrollment course will not be removed once the course has begun. I understand that there will be no changes made to my schedule unless it is necessary due to an academic failure. The administration has the right to make changes in student schedules based on the final development of the school's master schedule and changes in the State Course Code Directory. Students demonstrating unsatisfactory performance on a Florida standardized examination will be enrolled in a required reading class in place of an elective. You may choose an additional Advanced Placement (AP) course as an elective with the necessary teacher recommendation and signature. **The deadline to submit this form to the main office is February 6, 2023. The deadline to request schedule changes is May 26 2023.**

Student's Signature

Date

Parent's Signature

Date