

High School

GRADE 11

 _____ ID Number_____

INSTRUCTIONS FOR COURSE REGISTRATION 2022-2023

Guidelines for Selecting a Course

Please review the information in the Course Catalog and the course descriptions prior to signing up for a particular course. Additionally, you are encouraged to consider the following course selection guidelines when planning an overall schedule.

- 1. Graduation Requirements. Carefully check the AUHSD graduation requirements.
- 2. College Entrance Requirements. Look for courses required by many colleges and universities.
- 3. Your interests. Look for courses which might have relevance or interest to you.
- 4. **Overall course schedule.** Examine the overall rigor of selected classes.
- 5. Parent approval. Talk to your parents about your course choices.

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6. Teacher recommendation. Talk to your teachers to determine appropriate course selection.

Instructions for Course Registration

- 1. Print your name in the space provided above. This form is a worksheet to select courses **BEFORE** you enter them into **PASS Portal.**
- 2. You must sign up for at least five (5) courses; however, you may request up to seven (7). Review the courses available for your grade level on the back.
- 3. List your requested courses in the spaces provided on the back of this form. In addition, you **MUST** list an alternate course in case your first choice is not available. Required courses will already be listed.
- 4. Several semester long courses are available to grade 11 students. If signing up for semester courses, please make sure to select 2 courses to make up a year or select "Off Campus" if only wanting to take 1 semester. "Off Campus" option is available only to students taking six (6) yearlong courses in addition to the semester course. Semester course enrollment priority is given to grade 10 students.

Online Registration

- 1. Click on: "PASS Portal" link found under the school's quick links website menu.
- 2. Use your "auhsdschools.org" email and password.
- 3. Once logged in, select "Classes" then "Course Request Entry".
- 4. From "Filter Courses" select a Subject Area and your desired course.
- 5. Confirm selection when prompted. You may cancel your selection at this time.
- 6. The course will be added to the left column and an "Add Alternate" option will now be available.
- 7. To make an alternate course selection, select "Add Alternate" and select the appropriate Subject Area. Not selecting an alternate course may delay your course selection process as you will be asked to do so at a later time.
- 8. Change the subject area to make additional course selections to complete your requested schedule.

COURSE REQUESTS DUE MONDAY, JANUARY 31, 2022 1.Submit requests online through your Aeries Pass Portal 2. Return this signed form to your 4th period class

Student N	Name _			ID Num	ber	
(Please print) FIRST			LAST			
Course #	Course Title					
		UIRED				
1	Check		🗆 English 3	AP English	Language & Composition	
2	Check one: US History DAP US Histor			AP US Hist	ory	
	SELE	CTED CO	URSE		Alternate	
3	Physics or AP Physics 1 Recommended					
4		(Math Re	ecommendations Inputted)			
5						
6						
7						
Semester Course Sign Up – Available to students on track for graduation.						
Grade 11 students may sign up for semester long courses. If taking semester courses, please mark your selection below. Priority enrollment is given to						
grade 10 studer	nts. If the	re is space and	d schedule allows it, Grade	11 students may b	e enrolled.	
Semester		r Course Selection		Alternate Semester (Course	
Semester A				(Semester)		(Semester)
Semester B				(Semester)		(Semester)
Student Si	ignature	e		Parent	Signature	
					by Subject Area	
*For a full listing of courses at all grade levels, please see the 2022-2023 Course Catalog.						
*Courses marked with S, are semester long courses. Courses marked with S/Y may be taken as semester or yearlong. Please select carefully.						
Career Technical Education			Physical Education	Sp	ecial Education	World Language
Automotive Engineering			PE Cardio Fitness (S/Y)	Le	arning Skills	French 1
Automotive Engineering Advanced			PE Team Sports (S/Y)			French 2
Wood Technology			PE Weight Training (S/Y)	Visual and Performing Arts		French 3
Wood Technology Advanced			PE Yoga, Pilates and Fitness	Training (S/Y) Ar	t 1	French 4 Honors
Foods 1			Athletic PE (S/Y)	Art 2		AP French Language & Culture
Foods 2				Advanced Art		Japanese 1
Foods Advanced Baking & Cooking			Science	Ad	lvanced Art Honors	Japanese 2
Foods Advanced International Cuisine			Chemistry in the Earth Syste	m 30	O Art 1	Japanese 3
			Earth and Space Science	30	0 Art 2	Japanese 4 Honors
English			Physics of the Universe	30	O Art 3	Mandarin 1
English 3			Engineering & Applied Physic	Honors Digital Design 1		Mandarin 2
AP Language & Composition			Human Anatomy and Physio	siology Digital Design 2		Mandarin 3
Journalism 1-4			Analytical Forensic Science R	OP W	orld Art (S)	Mandarin 4 Honors
Public Speaking 1			Principles of Biomedical Scie	ce Drama 1		AP Chinese Language & Culture
Public Speaking 2,3,4			Human Body Systems	Drama 2		Spanish 1
English Language Development (ELD)			Medical Interventions Honor	rs Dr	ama Advanced	Spanish 2
Literacy			AP Biology		agecraft	Spanish 3
			AP Chemistry	O	al Interpretation	Spanish 4 Honors
Math			AP Physics 1	Choral Performance 1 (Chorale)		AP Spanish Language & Culture
Algebra A			AP Physics 2	Cł	noral Performance 2 (M/W Ensemble)	Spanish for Heritage Speakers
Algebra 1			AP Physics C: Mechanics Ch		noral Performance 3 (Concert Choir)	
Financial Algebra					oncert Band	Inter Disciplinary
Geometry			Ja		zz Ensemble	Introduction to Ethnic Studies (S)
Geometry Advanced			Social Science O		rchestra	Leadership
Algebra 2 Advanced			-		mphonic Band	Peer Tutoring
Algebra 2/Pre-Calculus Honors			Contemporary Issues & Public Policy		ind Ensemble	Publications (formerly Yearbook)
Pre-Calculus Honors			Law & Society A		P Music Theory	Advanced Publications
Statistics			Psychology			Sports Medicine
AP Statistics			AP US History			Staff Assistant
AP Calculus AB			AP European History			Off Campus Period 1 (No Credit)
Introduction to Computer Science (S)			AP Human Geography			Off Campus Period 7 (No Credit)
AP Computer A			AP Psychology			
AP Computer Principles						