9th Grade Lesson: Planning Courses for Your Future.

Welcome Class of 2027



bit.ly/9th2024spring



COMMUNITY NORMS

- 1. Be present
- 2. Be ready to learn
- 3. Listen to the speaker
- 4. Be respectful of others
- 5. Raise your hand to speak
- 6. Ask Questions



We all work together



Ms. Lok





Mr. Thornton



Mr. Hernandez





Mr. Negri Ms. Grimaldi



Mr. Gil College Advisor working with everyone on Ms. Lok & Mr. Thornton's caseload



Zorina Matavulj College Advisor working with everyone on Mr Cortez & Mr Hernandez's caseload



Lisa Vasquez College Advisor working with everyone on Mr Negri and Ms Grimaldi's caseload

Objectives

- *Discuss school/life balance.
- *Understand graduation requirements.
- *Develop a 4-year plan.
- *Select classes for 10th grade.





AGENDA

- 1. Time Management/ Balance
- 2. Course Selection Overview
- 3. Transcript Review
- 4. Graduation / A-G Requirements Review
- 5. Course Options & Electives
- 6. 4-Year Plan (Infinite Campus)



Students will learn about tools and resources to help them create their four year plan (ASCA B-LS-7, 1, 8)

ACADEMICS

SELFCARE

EXTRACURRICULAR EXTRACTIVITIES

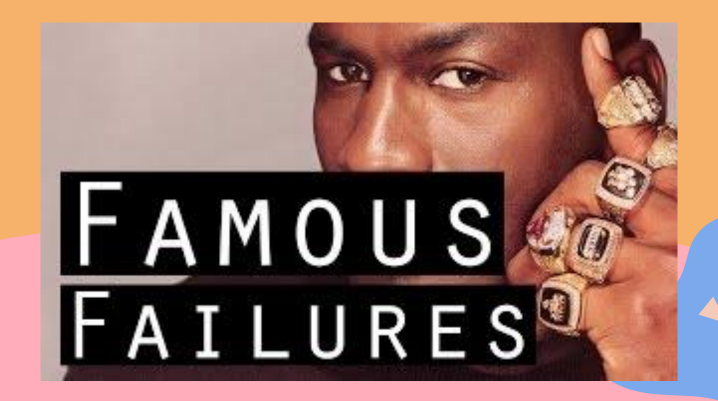
RESPONSIBILITIES OF THE STATE O

SOCIAL

BALANCE is not something you find. It's something you create.



Famous Failures





Evaluating Your Own Transcript



9th **Transcript**

-Classes ending in -P ore A-G classes

*Note: 1 year= 10 credits 1 semester = 5 credits 1 quarter = 2.5 credits

Course

203000 Life Skills

160011 PE-1 Q1

- 1	Student I	nformation			Credit S
	Student Number: Birthdate:		Grade: 0		Curricul above
	State ID:				SUHSD
		z, luan			Require
	Guardian:	$\langle X X X \rangle$			CTE/Wor
	GPA S	ummary			Languag and abov
	Cumulative GPA (Weighte	ed)	2.214		Electives
	Cumulative GPA (Unweigh		2.214	1	English
					Life Skills
	#4169063 SUHS				Math
	Course	Mark	Weight	Credit	Physical
	2020-2021 Grade 08 1 257000 Study Skills		5.0000		Science
	Credit: 5.000 GPA:		PA: 4.000	_	Social Stu Visual an
	Credit: 5.000 GPA: #4138053 Wood	iside High S	PA: 4.000 chool		Visual an Performi
	Credit: 5.000 GPA: #4138053 Wood Course	lside High S Mark	PA: 4.000		Visual an Performi
	Credit: 5.000 GPA: #4138053 Wood Course 2021-2022 Grade 09	lside High S Mark Ferm 1	PA: 4.000 chool Weight	Credit	Visual an Performi Arts (Fine
	Credit: 5.000 GPA: #4138053 Wood Course	lside High S Mark	PA: 4.000 chool	Credit	Visual an Performi Arts (Fine
	#4138053 Wood Course 2021-2022 Grade 09 1 203000 Life Skills	Iside High S Mark Ferm 1 C- B	chool: Weight 2.5000 2.5000	Credit	Visual an Performi Arts (Fine
	#4138053 Wood Course 2021-2022 Grade 09 1 203000 Life Skills 160011 PE-1 Q1	fside High S Mark Ferm 1 C- B 2.500 U/W G	chool: Weight 2.5000 2.5000	Credit	Performi Arts (Fine Total
	Credit: 5.000 GPA: #4138053 Wood Course 2021-2022 Grade 09 1 203000 Life Skills 160011 PE-1 Q1 Credit: 5.000 GPA:	Iside High S Mark Ferm 1 C- B 2.500 U/W G	chool: Weight 2.5000 2.5000	2.5 2.5	Visual an Performi Arts (Fine Total
	#4138053 Wood Course #2021-2022 Grade 09 1 203000 Life Skills 160011 PE-1 Q1 Credit: 5.000 GPA:	fside High S Mark Ferm 1 C- B 2.500 U/W G	chool : Weight 2.5000 2.5000 PA: 2.500	2.5 2.5	Visual an Performi Arts (Fine Total Due to a changed Spring a
	Credit: 5.000 GPA: #4138053 Wood Course 2021-2022 Grade 09 1 203000 Life Skills 160011 PE-1 QI Credit: 5.000 GPA: 2021-2022 Grade 09 1 205000 Academic Study	Side High S Mark Ferm 1 C- B 2.500 U/W G Ferm 2 CR	chool Weight 2.5000 2.5000 PA: 2.500 5.0000 5.0000 5.0000	2.5 2.5 1 0 5	Performi Arts (Fine Total
	Credit: 5.000 GPA: #4138053 Wood 2021-2022 Grade 09 1 203000 Life Skills 160011 PE-1 Q1 Credit: 5.000 GPA: 2021-2022 Grade 09 1 256000 Academic Study 132407 Algebra I-P 173010 Biology-P 051000 English I-P	Iside High S Mark Ferm 1 C- B 2.500 U/W G Ferm 2 CR F C B-	2.5000 2.5000 2.5000 5.0000 5.0000 5.0000	2.5 2.5 1 0 5	Visual an Performi Arts (Fine Total Due to a changed Spring a
	Credit: 5.000 GPA: #4138053 Wood Course 2021-2022 Grade 09 1 203000 Life Skills 160011 PE1 Q1 Credit: 5.000 GPA: 2021-2022 Grade 09 1 256000 Academic Study 132407 Algebra I-P 137010 Biology-P	Iside High S Mark Ferm 1 C- B 2.500 U/W G Ferm 2 CR F C	chool Weight 2.5000 2.5000 PA: 2.500 5.0000 5.0000 5.0000	2.5 2.5 1 0 5	Visual and Performing Arts (Fine Total Due to a changed Spring a UNOFFI
	Credit: 5.000 GPA: #4138053 Woot Course 2021-2022 Grade 09 1 203000 Life Skills 160011 PE-1 Q10 GPA: 2021-2022 Grade 19 1 255000 Academic Sudy 132407 Algebra 1 73910 Biology-P 051000 English I-P 191400 Ethnic Studies-P	Iside High S Mark Ferm 1 C- B 2.500 U/W G Ferm 2 CR F C B- C B- D B	2.5000 2.5000 5.0000 5.0000 5.0000 5.0000 2.5000 2.5000	2.5 2.5 1 0 5 5 2.5 2.5	Visual an Performi Arts (Fine Total Due to a changed Spring a
	Credit: 5.000 GPA: #4138053 Woot Course #4138053 Woot 2021-2022 Grade 09 1 203000 Life Skills 160011 PE: 1001 Credit: 5.000 GPA: 2055000 Academic Study 132407 Algebra I-P 173010 Biology-P 051000 English I-P 91400 Ethnic Studies-P	Iside High S Mark Ferm 1 C- B 2.500 U/W G Ferm 2 CR F C B- D B C-	2.5000 2.5000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000 5.0000	2.5 2.5 1 0 5 5 2.5 2.5	Visual and Performing Arts (Fine Total Due to a changed Spring a UNOFFI

District Name: Seguoia Union High Woodside High School Transcript Tel: (650)367-9750 Fax: (650)367-7263 199 Churchill Ave., Woodside, CA 94062-1152

ments Earned Required Remaining udies 0.000 35.000 35.000 ne Arts) 0.000 10.000 a mandated shelter in place, the SUHSD d our grading system to Pass/No Pass for and Summer of 2020.

In-Progress Courses 256000 Academic Study 132407 Algebra I-P

Mark Weight

2.5000

2.5000

5.0000

5.0000

5.0000

5.0000

2.5000 2.5 2.5000 2.5

5.0000 5

#4138053 Woodside High School

Credit: 5.000 GPA: 2.500 U/W GPA: 2.500

Credit: 21.000 GPA: 1.800 U/W GPA: 1.800

2021-2022 Grade 09 Term 1

2021-2022 Grade 09 Term 2

256000 Academic Study

191400 Ethnic Studies-P

077360 Spanish III-NS-P

132407 Algebra I-P

173010 Biology-P

051000 English I-P

160012 PE-1 Q2

5000 2.5 5000 2.5 5000 5 1.800	Trans	
5.000		5
redit		y E
2.5 2.5		S
l N		9
5		е
5		

5.000 10.000 5.000 62 500 40 000

31.000 220.000 189.000

5.000 20.000 5.000 20.000



Summary of **Graduation** Requirements

Underline your GPA.

Circle)your Semester 1 (Term 2) English prade. Note the "Mark" and "Credits." If ou passed with a D- or higher, you earned credits. **How many credits** for 1 semester of English?

the total number of credits you have earned so far. You should have at least 20-25 credits to be considered on track to graduate.

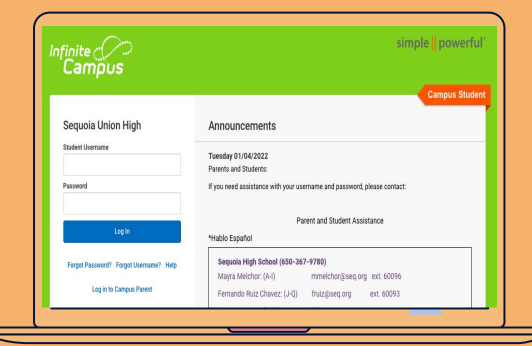


Transcripts-Infinite Campus

Go to Infinite Campus website: portal.seq.org

Login: Student ID #
Password: Initials & 6 Digit
Birthdate





Transcripts - Infinite Campus

- Click on "Documents"
- Click on "Unofficial Transcript"





Building Your 4 Year Plan

	Planning Cou	rses for the Future	
Graduation and A-G requ	irements are listed below	and also on your school's Co	urse Catalog
Greduation Requirements Social Science (3.75 years) English (4 years) Math (2 years) Science (2 years -1 life and 1 physical) PE (2 years) Level 3 of World Language OR 1 year Cereer Technical Education (CTE) Visual / Performing Arts (1 year) Life Skills (1 quarter) Electives (50 credits)		A-G Requir	ements
		A - Social Science 2 years B - English (4 years) C - Meth (3 years) - 4 yes recommended D - Science (2 years) - 3 yes recommended E - World Language (2 years) - 3 yes recommended F - Visual / Performing Arts (1 year) G - Elective (1 year) 'All courses must be completed with a C- or better	
9° Grade	Courses	10* Grade	Courses
1- Social Science	Life Skills / Ethnic Stud	1- Social Science	
2- English	22	2- English	
3- Math		3- Math	
4- Science	0	4- Science	0
5- PE		5- PE/Elective	
6- Elective (World Lang.)*		6- Elective (World Lang.)*	
7- Elective (optional)		7- Elective (optional)	
11 th Grade	Courses	12 th Grade	Courses
1- Social Science	es.	1- Social Science	
2- English		2- English	
3- Math		3- Math	(4)
4- Science		4- Science	
5- PE/Elective		5- PE/Elective	
6- Elective (World Lang.)*		6- Elective (World Lang.)*	0
7- Elective (optional)		7- Elective (optional)	



High School (D- or higher)			A-G (UC/ CSU requirements) (C- or higher)		
Social Studies	3 years (30 credits)	Α	2 40 0 70		
Ethnic Studies	7.5 credits	A	2 years		
English	4 years (40 credits)	В	4 years		
Math	2 years (20 credits)	С	3 years (4 years recommended)		
Life Science	1 year (10 credits)		0		
Physical Science	1 year (10 credits)	D	2 years (3-4 years recommended)		
CTE/WL III	CTE or WL III or higher (10 credits)	E	2 years of World Language (3-4 years recommended)		
Visual/Perf Art	1 year (10 credits)	F	1 year		
Electives	60 credits	G	1 year of a college-prep elective		
PE	2 years (20 credits)				
Life Skills	1 quarter (2.5 credits)				





SOCIAL STUDIES (A)

Graduation Requirement	A-G Requirement
3¾ Years	2 years minimum

Grade 9	Grade 10	Grade 11	Grade 12
• Ethnic Studies	World HistoryAP World History	 US History AP US History	• *Econ/Gov

ENGLISH (B)

Graduation Requirement

A-G Requirement

4 Years

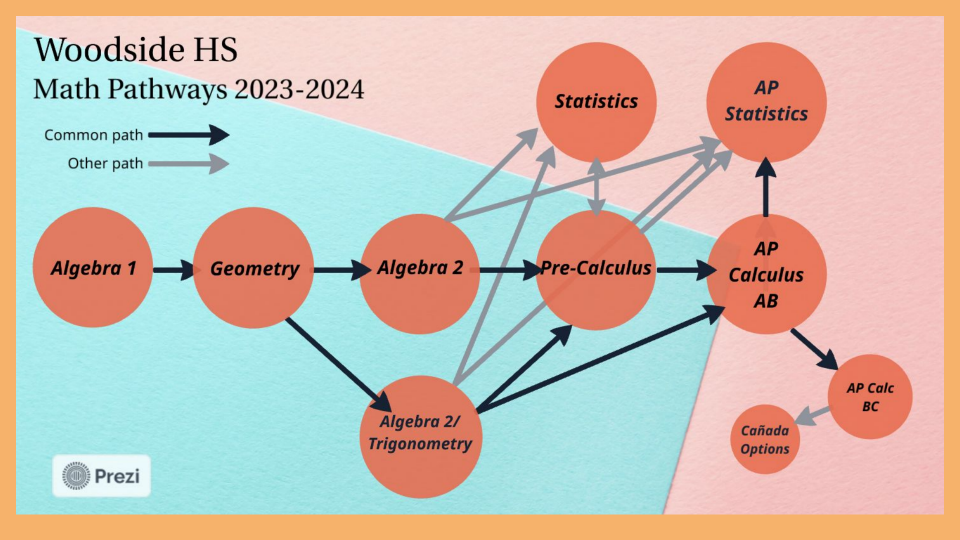
4 Years

Grade 9	Grade 10	Grade 11	Grade 12
English 1English I Intensive	 English II AS English II English II Intensive	English IIIAP Eng/ Comp	English IVAP Eng/ Lit

Mathematics (C)

Graduation Requirement	A-G Requirement
2 years (levels)	3 years minimum (Algebra II or higher), 4 years recommended

Grade 9	Grade 10	Grade 11	Grade 12
• Algebra 1	Algebra I	• Algebra	• Algebra
• Geometry	Geometry	• Geometry	• Geometry
 Algebra II 	Algebra II	Algebra II	Algebra II
	• Alg II/Trig	• Pre Calculus	Pre Calculus
	• Pre Calculus	• AP Calculus/AB/BC	• Statistics/ AP
		• Statistics/ AP	AP Calculus/AB/BC



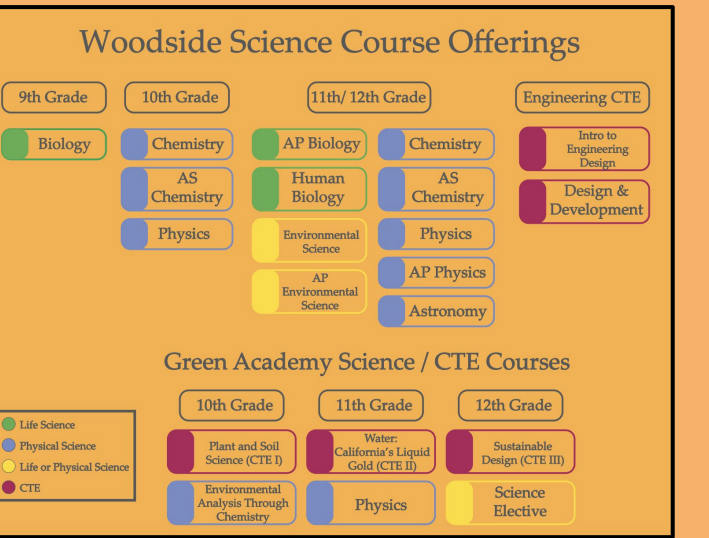
Science (D)

If a student passed Chemistry and Physics have they fulfilled both the high school and A-G requirements?

NO - missing biological science

Graduation Requirement	A-G Requirement	
2 years:	2 years:	
 1 year of a biological/life science 1 year of a physical science 	 1 year of a biological/life science 1 year of a physical science (3 years recommended) 	

Grade 9	Grade 10	Grade 11	Grade 12
Biology	• Physics	• Physics /AP	• Physics /AP
	Biology	• Biology /AP	Biology /AP
	Chemistry /AS	Chemistry /AS	Chemistry /AS
		Human Biology	Human Biology
		• Environmental Sci / AP	Environmental Sci/ AP
		Astronomy	Astronomy



World Language (E)

How many years of a World Language is required for A-G purposes?

2 years of the same language, minimum

Graduation Requirement

A-G Requirement

Not required for graduation

2 years minimum 3 years recommended

Fine Apt (F)

Graduation	A-G
Requirement	Requirement
1 Year	1 Year

DIGITAL, VISUAL & PERFORMING ARTS

(10 credits required for graduation and UC/ CSU entrance)

Course Titles

Visual Arts

Digital Photo-P
Digital Music Production – P
Digital Filmmaking. – P
Digital Art - P
Advanced Animation-P
Ceramics I & II – P
AP 3-D Art & Design - HP
AP Drawing – HP
Arts I, II – P

Performing Arts

Drama I,II, III and IV-P
Guitar I & II-P
Choral I & II-P
Advanced Choral-P
Band II/ Advanced Band-P
Jazz Ensemble-P
Orchestra-P

Off-Campus Alternatives

Community College Art Courses (11th-12th grade)

Electives (G)

Graduation Requirement	A-G Requirement
60 credits	1 year of college-prep (A-G) elective class

Life Skills

Graduation Requirement	A-G Requirement
2.5 Credits	None

Physical Education

If a student has passed 1 year of PE and in their freshman year they played three sports, has the student fulfilled their 20 PE credit requirements?

Graduation
Requirement

2 Years

NO - Sports do not count in 9th Grade
A-G Requirement

None

Grade 9	Grade 10	Grade 11	Grade 12
• PE 1	• PE 2	• PE 2	• PE 2
 PE Dance 	 PE Weight Training 	PE Weight Training	 PE Weight Training
	• PE Dance	• PE Dance	• PE Dance
	• *Sport	• *Sport	• *Sport
	(3.5)	(3.5)	(3.5)
	• *Sport	• *Sport	• *Sport
	(3.5)	(3.5)	(3.5)

Career Technical Education (CTE)

Graduation Requirement

A-G Requirement

1 year (CTE class or level 3 or higher of a World Language)

None

Career Technical Education (CTE)

If a student takes French 2. Has the student fulfilled one of the graduation requirements?

CAREER TECHNICAL EDUCATION (CTE)

(10 credits of either CTE or World Language level III or above required for graduation)

Course Titles & Pathways

Arts & Media

cations & Streaming-P NO - Only level 3 counts as a requirement Filmmaking-P

esign-P Photo & Design-P

Advanced Audio Production-P

Graduation Requirement

A-G Requirement

1 year (CTE class or level 3 or higher of a World Language)

None

Digital Journalism I, II, & III-P

Culinary Arts & Hospitality Foods Services and Hospitality-P

Culinary Arts-P Hospitality Management-P

Engineering & Information Technology

Intro to Engineering-P Engineering Design & Development-P Computer Science-P

AP Computer Science A-HP AP Computer Science Principles-HP

Graphics & Technology Academy

Multimedia Design I -P Multimedia Design II-P

Animation & Game Design-P (VPA)

Green Academy

Agriculture & Natural Resources Plant & Soil Science-P

Energy, Environment & Utilities

Water: California Liquid Gold-P Sustainable Design-P

Graduation Requirements

WOODSIDE HIGH SCHOOL

Graduation & Minimum A-G College Requirements

The following chart explains both the A-G requirements and Woodside's graduation requirements.

Curriculum Areas (A-G)	W000sing The Part of the Part	California State University (CSU)	University of California (UC)
A History and Social Studies	3 3/4 YEARS (37.5 Credits): Ethnic Studies (7.5 credits) World Studies (10 credits) U S History (10 credits) Government (5 credits) Economics (5 credits)	2 YEARS (20 Credits): World History (10 credits) U S History and/or Government (10 credits)	2 YEARS (20 Credits): World History (10 credits) U S History and/or Government (10 credits)
B English	4 YEARS (40 Credits)	4 YEARS (40 Credits): no more than 1 year ELD	4 YEARS (40 Credits): no more than 1 year ELD
C Math	2 YEARS (20 Credits): Algebra required	3 YEARS (30 Credits): Algebra I, Geometry Algebra II/Algebra II-Trig	3 YEARS (30 Credits): Algebra I, Geometry Algebra II/Algebra II-Trig
D Science	2 YEARS (30 Credits): • 1 year Life Science • 1 year Physical Science	4 vm recommended 2 YEARS (20 Credits): 1 year Life Science 1 year Physical Science 3 yra recommended	- 4 yrs recommended 2 YEARS (20 Credits) - 4 yrs recommended
E World Lenzuego	EITHER 1 YEAR(10 Credits) Level 3(or higher) or any CTE course	2 YEARS (20 Credits)	2 YEARS (2 Credits)
F Visual Performing Arts	1 YEAR (10 Credits)	I YEAR (10 Credits)	YEAR (10 Credits)
G College Prep Elective	60 CREDITS	1 YEAR (10 Credits)	1 YEAR (10 Credits)
Coroer Technical Education (CTE)	EITHER 1 YEAR(10 Credits) Level 3(or higher) or any CTE course	None	None
Physical Education*	2 YEARS (20 Credits)	None	None
Life Skills	1 Quarter (2.5 Credits)	None	None
Other Requirements	None	minimum 2.5 GPA (weighted 10-12 A-G); grade of C or higher in required courses	minimum 3.0 GPA (weighted 10-12 A-G); grade of C (B recommended) or higher in required courses
Total Number of Credits Required	220 Credits	15 year-long courses 150 Credits	15 year-long courses 150 Credits

If a senior has 250 credits, can the student graduate?

It depends if they have fulfilled each curriculum area

It is expected that students will pass the Physical Funess Test while enrolled in PE-1. Students who do not pass the Physical Fitness Test to the 9th grade must take P.E. in the 10th grade regardless of their participation in sports. For students who pass the Physical Fitness Test, enrollment in P.E. may be delayed until the 11th/12th grade to give more options to the 10th grade. Each reason of a WHS sport complete after 9th grade variety 3.5 P.E. credits.

Guidelines on 7th course request eligibility

WHS COURSES ELIGIBLE AS A 7TH CLASS FOR 2022-2023 SCHOOL YEAR **CURSOS ELEGIBLES COMO 7th CLASE PARA EL AÑO ESCOLAR 2022-2023** AVID I, II, III, IV - P

BUILD - P (9th & 10th graders only) (Negocios Unidos en la Inversión, Préstamos y Desarrollo)

CTE Intro Computer Science - P/CTE Ciencias de la Computación - P AP Computer Science A-HP (Level II)/Ciencias de Informátican- AP-HP

AP Computer Science Principles-HP (Level II)/Ciencias Principales de Informática-HP

CTE Engineering Essentials/ Esenciales de Ingeniería -P CTE Intro to Engineering - P/CTE Introduccion a la Ingenieria - P CTE Engineering Design & Development - P (Level III)/Diseño y Desarrollo de Ingenieria -P

CTE Digital Journalism I, II, III - P/CTE Periodismo Digital I, II, III - P

CTE Digital Filmmaking - P/CTE Cinematografia Digital - P/ CTE Digital Communications & Streaming- P (Level II)/Comunicaciones Digitales/Streaming-P CTE Advanced Digital Filmmaking- P (Level III)/Cinematografia Digital Avanzada-P

CTE Digital Photo & Design-P (Level II)/Fotografía Digital y Diseño-P CTE Advanced Digital Photo & Design - P (Level III) //Diseño Avanzado de Fotografía Digital-P

CTE Audio Production - P (Level II)/Producción de Audio-P CTE Advanced Audio Production - P(Level III)/Producción de Audio Avanzada-P

Drama I, II, III, IV - P / Drama I, II, III, IV - P

Digital Music-P/ Producción de Música Digital

Band II - P/Banda II - P Advanced Band - P/ Banda Avanzada-P

Orchestra - P / Orquesta - P Choral I, II, III, IV - P / Coro I, II, III, IV - P

Chinese I, II, III, IV, AP - P/Mandarin I, II, III, IV, AP

Student Leadership - P/Liderazgo Estudiantil-P Advanced Animation - P (Level II)/Animación Avanzada-P

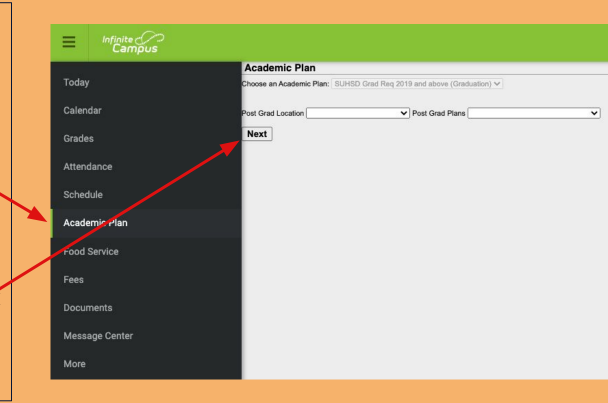
CTE Culinary Arts - P (Level II)/ Artes Culinarias-P CTE Hospitality Management - P (Level III)/Administración de Hospitalidad-P



Add Your Four-Year Plan to Infinite Campus

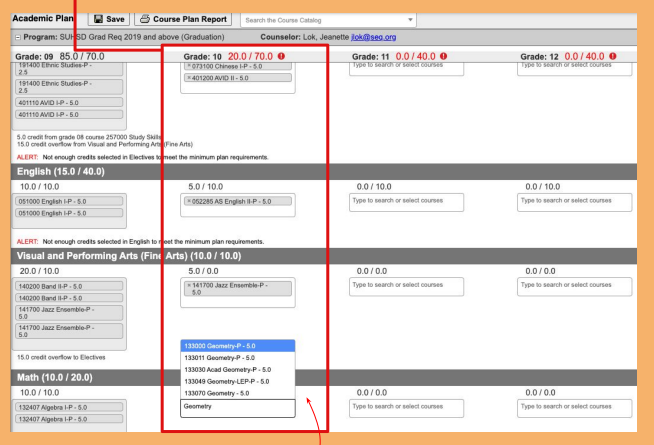
- Log into Infinite Campus ic.seq.org
- 2. On the left menu bar, select **Academic Plan**
- You can either choose your Post Grad Location / Plans, or leave them blank if you are unsure.

Click Next.



Starting with **10th Grade**, transfer all of the courses from your Four-Year Plan document to Infinite Campus by typing in the course name.

10 th Grade	Courses
1- Social Science	AP World History
2- English	AS English II
3- Math	Geometry
4- Science	Chemistry
5- PE/Elective	PE Dance
6- Elective (World Lang.)*	Chinese I
7- Elective (optional)	AVID II

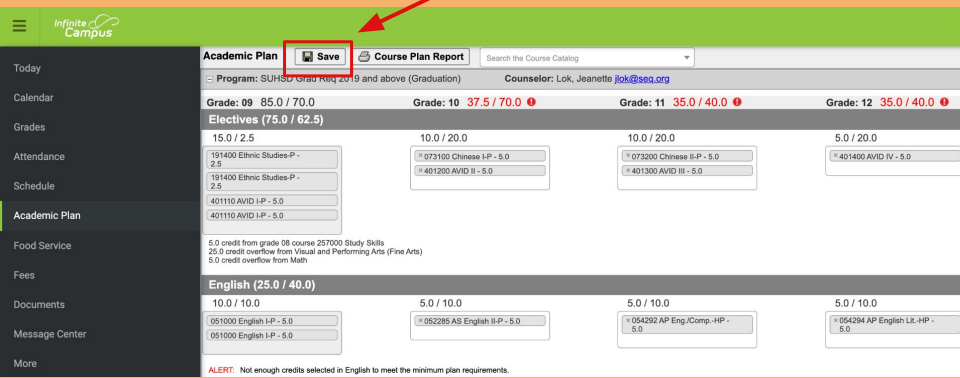




It doesn't matter which course number you choose, we'll confirm in April!

Be sure to push the **Save** button!





NEXT STEPS

- 1. Review available resources
 - a. WHS Course Selection landing page for graduation and A-G requirements, as well as math and science pathways
 - b. <u>Course Catalog</u> descriptions of all Woodside course offerings
 - c. <u>Homework and Rigor Matrix</u> estimate of nightly homework for each class
 - d. Watch <u>Electives Video</u>
- 2. Talk to teachers and parents about the options you selected on your completed four-year plan worksheet
- 3. Your counselor will meet with you March 27 April 3 to finalize course requests
- 4. Parents will receive an email confirming student course requests.

POST-TEST



bit.ly/9th2024post

