Courses Offered at SFP

Overall Requirements - 245 Credit Points Needed to Graduate (62.5 hours of electives) Information from LPS Board Policy 6222	Classes Available at SFP	Must be taken at home high school
Fine Arts, Career & Tech Ed (CTE) - 20 Credits • At least 5 credits in Fine Arts (Art Drama Music) • At least 5 credits in CTE • 10 elective credits	N/A	All credits in fine arts and CTE *Some available online
English - 35 Credits	English 10D for 9th graders AP Language and Composition AP Literature and Composition Literature Electives that may include Contemporary Lit, Advanced Contemporary Lit, Holocaust Lit, Law and Literature, Women's Literature,	
	Creative Writing, Individual Literature, Multicultural Literature, Heroes in Literature, Banned Books	
Oral Communication - 5 Credits	N/A	Oral Comm (unless you take What's Your Point at SFP)
Human Behavior - 5 Credits • At least one of Human Behavior, Psychology, AP Psych, Sociology, Families & Crisis	Sociology D	
Math - 30 Credits 10 credits in Algebra 10 credits in Geometry 10 additional credits	Diff Geometry, Diff Adv. Algebra, Diff PreCal, Diff, AP Calc A/B Discrete / Statistics	Algebra (or have taken it in 8th grade)
Technology - 5 Credits	Publications	Other Tech options
Health - 2.5 Credits	N/A	Health (in person or online)
Physical Education - 10 Credits	N/A	PE
Science - 30 Credits	Diff Geoscience, Diff Physical Science, Diff Biology, AP Biology, Diff Chemistry, Diff Physics, Diff AnatPhys, Adv.Chem, Astronomy, Botany, Earth Systems, APEnvironmental Studies, Forensics, Animal Behavior with Internship, MarineBio, Research (9,10,11,12), Zoology, Intro to Engineering, Environmental Chemistry, Advanced Physical Geology	
Social Studies - 30 Credits	AP Human Geography (9th grade) AP US History World History (1 semester) Sociology D AP Government and Politics Sociology 2/Independent Study	
Economics - 5 Credits	Economics	
Career Ed / Personal Finance - 5 Credits • 5 Credits in Take Charge	N/A	Take Charge
World Language (no world language needed to graduate but 2 years in same language needed for entrance to most post secondary programs	N/A	

^{**}Revised Oct. 2023. Please note that course offerings can change. Many electives are offered on a rotation.

Science Courses

Course Semester (Finally) Cyad Req Last Offered Diff Geoscience Semester Emily Yes 24/25 Diff Physical Semester Emily Yes 24/25 Diff Biology Year Mitch Yes 24/25 Diff Chemistry Year Emily No 24/25 Advanced Chem Year Mitch No 24/25 AP Biology Year Mitch No 24/25 Marine Biology Semester Mitch No 24/25 Zoology Semester Mitch No 24/25 Environmental Chemistry Semester Mitch No 24/25 Environmental Chemistry Semester Mitch No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Mitch No 24/25 All Advanced Phy Geology Year Mitch No 23/24 Diff Physics Year	Science Courses				
Diff Physical Semester Emily Yes 24/25 Diff Biology Year Mitch Yes 24/25 Diff Chemistry Year Emily Yes 24/25 Advanced Chem Year Emily No 24/25 AP Biology Year Mitch No 24/25 Marine Biology Semester Mitch No 24/25 Zoology Semester Mitch No 24/25 Environmental Chemistry Semester Emily No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 AP/Reg Environmental Studies Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics As	Course	Semester/Yr	Teacher	Grad Req	Last Offered
Diff Biology Year Mitch Yes 24/25 Diff Chemistry Year Emily Yes 24/25 Advanced Chem Year Emily No 24/25 AP Biology Year Mitch No 24/25 Marine Biology Semester Mitch No 24/25 Zoology Semester Mitch No 24/25 Environmental Chemistry Semester Emily No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Studies Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics Astronom	Diff Geoscience	Semester	Emily	Yes	24/25
Diff Chemistry Year Emily Yes 24/25 Advanced Chem Year Emily No 24/25 AP Biology Year Mitch No 24/25 Marine Biology Semester Mitch No 24/25 Zoology Semester Mitch No 24/25 Environmental Chemistry Semester Emily No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Studies Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics Astronomy Image: April Chemistry Image: April Chemistry Image: April Chemistry <td< td=""><td>Diff Physical</td><td>Semester</td><td>Emily</td><td>Yes</td><td>24/25</td></td<>	Diff Physical	Semester	Emily	Yes	24/25
Advanced Chem Year Emily No 24/25 AP Biology Year Mitch No 24/25 Marine Biology Semester Mitch No 24/25 Zoology Semester Mitch No 24/25 Environmental Chemistry Semester Emily No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Studies Semester Emily No 21/22 Research (9-12) Year All Yea* 24/25 Genetics Astronomy Earth Systems Emily Emily Emily Forensics Image: Characteristic State S	Diff Biology	Year	Mitch	Yes	24/25
AP Biology Year Mitch No 24/25 Marine Biology Semester Mitch No 24/25 Zoology Semester Mitch No 24/25 Environmental Chemistry Semester Emily No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Semester Emily No 23/24 AP/Reg Environmental Semester Emily No 24/25 Genetics Astronomy Emily Year All Yes* 24/25 Astronomy Earth Systems Forensics In	Diff Chemistry	Year	Emily	Yes	24/25
Marine Biology Semester Mitch No 24/25 Zoology Semester Mitch No 24/25 Environmental Chemistry Semester Emily No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Studies Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics - - - - Astronomy - - - - Earth Systems - - - - Forensics - - - -	Advanced Chem	Year	Emily	No	24/25
Zoology Semester Mitch No 24/25 Environmental Chemistry Semester Emily No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Studies Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics Image: Company of the property	AP Biology	Year	Mitch	No	24/25
Environmental Chemistry Semester Emily No 24/25 Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Emily No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Studies Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics Image: Astronomy	Marine Biology	Semester	Mitch	No	24/25
Botany Semester Mitch No 24/25 Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Studies Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics Astronomy Earth Systems Forensics Indicate the support of the sup	Zoology	Semester	Mitch	No	24/25
Advanced Phy Geology Semester Emily No 24/25 Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics Astronomy Earth Systems Forensics Image and the seminary of the	Environmental Chemistry	Semester	Emily	No	24/25
Animal Behavior Semester Mitch No 24/25 Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 23/24 AP/Reg Environmental Studies Research (9-12) Year All Yes* 24/25 Genetics Astronomy Earth Systems Forensics	Botany	Semester	Mitch	No	24/25
Diff Anatomy and Phy Year Mitch No 23/24 Diff Physics Year Emily No 21/22 AP/Reg Environmental Semester Emily No 21/22 All Yes* 24/25 Genetics Astronomy Earth Systems Forensics	Advanced Phy Geology	Semester	Emily	No	24/25
Diff Physics Year Emily No 23/24 AP/Reg Environmental Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics Genetics Astronomy Earth Systems Forensics Emily No	Animal Behavior	Semester	Mitch	No	24/25
AP/Reg Environmental Semester Emily No 21/22 Research (9-12) Year All Yes* 24/25 Genetics Astronomy Earth Systems Forensics	Diff Anatomy and Phy	Year	Mitch	No	23/24
Studies Hesearch (9-12) Year All Yes* 24/25 Genetics Hearth Systems Hearth S	Diff Physics	Year	Emily	No	23/24
Genetics Astronomy Earth Systems Forensics	AP/Reg Environmental Studies	Semester	Emily	No	21/22
Astronomy Earth Systems Forensics	Research (9-12)	Year	All	Yes*	24/25
Astronomy Earth Systems Forensics					
Earth Systems Forensics	Genetics				
Forensics	Astronomy				
	Earth Systems				
Microbiology (?)	Forensics				
	Microbiology (?)				

Recent Schedules

I	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>B1</u>	<u>B2</u>	<u>B3</u>
ES	GeoSciD(9)	Ad Chem (11-12)	Ad Chem (11-12)	Chemistry D (10th)	Adv. Phyl Geol (10,11,12)	R12
МВ	AP Bio (10,11,12)	Botany (10,11,12)	Botany (10,11,12)	Biology D (9)	Animal Behavior (10,11,12)	R11
MJJ	AP Calc (11/12)	DAdvAlg (9/*10/11)	DGeom (9/10)	DPreCal (10/*11/12)	DPreCal (10/*11/12)	R9
SH	Composition (10)	AP Lang(11-12)	Publications (9,10,11,12)	AP Lang(11-12)	English 10D for 9th Graders(9)	Embedded English Teacher
PW	Sociology D (11/12)	APHumanGeography (9)	AP US History S1 (11,12)	AP Government & Politics (11-12)	World History (10/11/12)	R10

2024_25 sm 1

Ţ	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>B1</u>	<u>B2</u>	<u>B3</u>
ES	PhySciD(9)	A2 Ad Chem (11-12)	A3 Ad Chem (11-12)	Chemistry D (10th)	Environmental Chem (11,12)	R12
МВ	Elective Science (10-12)	A2 Marine Bio (10,11,12)	AP Bio (10,11,12)	Biology D (9)	Zoology (10,11,12)	R11
MJJ	AP Calc (11/12)	DAdvAlg (9/*10/11)	DGeom (9/10)	B1 DPreCal (10/*11/12)	B2 DPreCal (10/*11/12)	R9
SH	Podcasting as Lit	A2 AP Lang(11-12)	American Lit (9,10,11,12)	B1 AP Lang(11-12)	English 10D for 9th Graders(9)	What's Your Point
PW	Economics (10,11,12)	APHumanGeography (9)	AP US History S2 (11,12)	Sociology D (11/12)	AP Government & Politics (11-12)	Social Science (embedded) teacher

2024_25 sm 2

Proposed Schedules

I	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>B1</u>	<u>B2</u>	<u>B3</u>
ES	GeoSciD(9)	PhysicsD or Elective	PhysicsD or Elective	Chemistry D (10th)	Adv. Phyl Geol (10,11,12)	R12
MB	AP Bio (10,11,12)	Botany (10,11,12)	Botany (10,11,12)	Biology D (9)	Animal Behavior (10,11,12)	R11
MJJ	AP Calc (11/12)	DAdvAlg (9/*10/11)	DGeom (9/10)	DPreCal (10/*11/12)	DPreCal (10/*11/12)	R9
SH	Composition (10)	AP Lang(11-12)	Publications (9,10,11,12)	AP Lang(11-12)	English 10D for 9th Graders(9)	Embedded English Teacher
PW	Sociology D (11/12)	APHumanGeography (9)	AP US History S1 (11,12)	AP Government & Politics (11-12)	World History (10/11/12)	R10

2024_25 sm 1

I	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>B1</u>	<u>B2</u>	<u>B3</u>
ES	PhySciD(9)	A2 Ad Chem (11-12)	A3 Ad Chem (11-12)	Chemistry D (10th)	Environmental Chem (11,12)	R12
MB	Elective Science (10-12)	A2 Marine Bio (10,11,12)	AP Bio (10,11,12)	Biology D (9)	Zoology (10,11,12)	R11
MJJ	AP Calc (11/12)	DAdvAlg (9/*10/11)	DGeom (9/10)	B1 DPreCal (10/*11/12)	B2 DPreCal (10/*11/12)	R9
SH	Podcasting as Lit	A2 AP Lang(11-12)	American Lit (9,10,11,12)	B1 AP Lang(11-12)	English 10D for 9th Graders(9)	What's Your Point
PW	Economics (10,11,12)	APHumanGeography (9)	AP US History S2 (11,12)	Sociology D (11/12)	AP Government & Politics (11-12)	Social Science (embedded) teacher

2024_25 sm 2