Bachelor of Science, College of Social Sciences Forensic Science, Biology (120 units) MAJOR FORM

FILL OUT THIS FORM AND BRING IT WITH YOU TO MAJOR ADVISING APPOINTMENTS

Name	ID#	Sem/Year of Entry
Email	Phone	Sem/Year of Grad

Forensic Science Majors need a 'C or better' in all Lower and Upper Division Required Core Courses.

Lower Division Required Core Courses (42 Units) + Indicates courses designated as preparation for the major.

Course#	Term	Units	Grade	CC Equivalent /	Course#	Term	Units	Grade	CC Equivalent / Comments
				Comments					Comments
+FS 11		3			+CHEM 55L		2		
+BIOL 030		4			+MATH 030 or 30P		3		
+BIOL 031		4			+PHYS 002A		4		
+CHEM 001A		5			+PHYS 002B		4		
+CHEM 001B		5			+STAT 95 or JS 15		3		
+CHEM 055		2			FS 57		3		

Lower Division GE Coursework (30 Units) NOTE: FS majors do not need to take GE courses in Area B.

Area/Course #	Ter	Units	Grade	CC Equivalent /	Area/Course #	Term	Units	Grade	CC Equivalent /
	m			Comments					Comments
A1:		3			C1/C2:		3		
A2: ENGL 1A		3			D1:		3		
A3:		3			D2:		3		
C1:		3			E:		3		
C2:		3			F:		3		

Recommended Lower Division GE Courses:

A1: COMM 020 A3: PHIL 57 C1/C2: PHIL 61 C1/D1: AMS 01A C2/D2: AMS 01B

Upper Division Major Coursework (33 Units)

Course#	Ter	Units	Grade	Comments	Course#	Ter	Units	Grade	Comments
	m					m			
BIOL 115		4			FS 161		3		
+CHEM 112A		3			FS 162		3		
+CHEM 112B		3			FS 167 (Sp. Only)		4		
+CHEM 113A		2			FS 169 or JS 189		3		
+CHEM 130A or 135		4		_	FS 177		4		

SJSU Studies (12 units)

Area/Course#	Term	Units	Grade	Comments	Area/Course#	Term	Unit	Grad	Comments
							S	е	
R*:		3			V: JS 171		3		
S: PHIL 186		3			Z: FS/JS 100W		3		

^{*}Recommended Area R Course: PHIL 160. +Completion of the WST and Upper Division standing is required to register for 100W.

Practical Requirement (3 Units)

Course#	Term	Units	Grade	Title of Research Project or Location of Internship
JS 181*				

^{*}JS 180 Individual Studies OR JS 182 Themis OR JS 184 Directed Reading can be substituted for JS 181, with advisor approval.

Contact your major advisor and the internship coordinator for information on internships. Contact professors in the FS program to inquire about

participating in research projects.

Please note: this concentration incorporates all the courses required for Chemistry Minor, except Chem 120S (1 unit). If pursuing Chemistry Minor, this course must be completed.

Course#	Term	Units	Grade	Comments
Chem 120S				

This form is a contract. If you make any changes, you will need to submit a Course Substitution Form to your major advisor.

Major Advisor's Signature	
---------------------------	--

_	
Date	

Department Chair's Signature

Date

4-year plan for incoming freshmen

IMPORTANT

- IF YOU WANT TO GRADUATE IN 4 YEARS, FOLLOW THE ROADMAP BELOW.
- TAKING SCIENCE COURSES IN SUMMER/WINTER IS RECOMMEDNED TO REDUCE SCIENCE COURSE LOAD DURING FALL/SPRING
- SOME LOWER DIVISION COURSES MAY BE TAKEN AT COMMUNITY COLLEGES.
- TAKE CHEM 1A IN YOUR FIRST SEMESTER OR AS SOON AS POSSIBLE. IF YOU ARE NOT ACADEMICALLY PREPARED FOR CHEM 1A, TAKE CHEM 10 OR 30 FIRST IN YOUR FIRST SEMESTER.
- FS 57 ONLY OFFERED IN FALL. FS 167 and FS 177 ONLY OFFERRED IN SPRING. FS 57 IS A PRE-REQUISITE TO FS 167. FS 167 is a PRE-REQUISITE TO FS 177. IT IS HIGHLY RECOMMENDED TO TAKE BIOL 115 BEFORE FS 167.
- LOWER DIVISION GE <u>REQUIREMENTS</u> SATISFIED BY MAJOR: ENGL 1A (AREA A2), BIOL 30, PHYS 2A, PHYS 2B (AREA B1-B3), MATH 30 (AREA B4).
- LOWER DIVISION GE COURSE RECOMMENDATIONS: COMM 020 (A1), PHIL 57 (A3), PHIL 61 (C1/C2), AMS 01A (C1 & D), AMS 01B (C2 & D & US123).
- UPPER DIVISION GE <u>REQUIREMENTS</u> SATISFIED BY MAJOR: PHIL 186 (AREA S), JS 171 (AREA V), AND FS 100W (AREA Z).
- UPPER DIVISION GE COURSE RECOMMENDATIONS: PHIL 160 (AREA R).
- YOU DO NOT NEED TO TAKE GE COURSES IN AREA B.
- SEE GE ADVISOR IF YOU NEED ASSISTANCE CHOOSING OTHER GE COURSES.

YEAR	FALL	SPRING
1	GE Area E (3 units)	GE Area A2: ENGL 1A (3 units)
	FS 11 (3 units)	Biol 030 (4 units)
	Chem 1A (5 units)	Chem 1B (5 units)
	Stat 95 or JS 15 (3 units)	Math 30 or 30x (3 units)
	Take PPA or Math 19	
	14 units	15 units
2	GE Area A1 (3 units). Rec: COMM 020	GE Area C2/D (6 units). Rec: AMS 1B
	GE Area C1 + D (6 units). Rec: AMS 1A	GE Area A3 (3 units). Rec: PHIL 57
	Biol 031 (4 units)	Phys 2B (4 units)
	Phys 2A (4 units)	Chem 112A (3 units)
	Pass Writing Skills Test	
	17 units	16 units
3	GE Area C1/C2 (3 units). Rec: PHIL 61	GE Area R (3 units). Rec: PHIL 160
	Chem 55 & 55L (4 units)	GE Area Z: FS 100W/JS 100W (3 units)
	Chem 112B (3 units)	Chem 113A (2 units)
	FS 57 (3 units)	Biol 115 (4 units)
	FS 161 (3 units)	FS 167 (4 units)
	16 units	Apply to Graduate
		15 units
4	GE Area F (3 units)	SJSU Studies Area V: JS 171 (3 units)
	SJSU Studies Area S: PHIL 186 (3 units)	FS 169 or JS 189 (3 units)
	Chem 130A OR Chem 135 (4 units)	FS 177 (4 units)
	FS 162 (3 units)	Practical Requirement: JS 181 or JS 180 or JS
		182 or JS 184 (3 units)
	14 units	13 units

2-year plan for transfer students

IMPORTANT

- IF YOU WANT TO GRADUATE IN 2 YEARS, FOLLOW THE ROADMAP BELOW.
- YOU DO NOT NEED TO TAKE GE COURSES IN AREA B.
- UPPER DIVISION GE REQUIREMENTS SATISFIED BY MAJOR: PHIL 186 (AREA S), JS 171 (AREA V), AND FS 100W (AREA Z)
- TAKING SCIENCE COURSES IN SUMMER/WINTER IS RECOMMENDED TO REDUCE SCIENCE COURSE LOAD DURING FALL/SPRING
- SEE YOUR FS ADVISOR AT LEAST ONCE A YEAR TO DISCUSS YOUR PROGRESS.

YEAR	FALL	SPRING
1	Biol 30 (4 units)	GE Area R (3 units) Rec: PHIL 160
	FS 11 (3 units)	Biol 31 (4 units)
	Stat 95 OR JS 15 (3 units)	Chem 55 & 55L (4 units)
	GE Area Z - FS 100W (3 units)	Chem 112B (3 units)
	FS 57 (3 units)	FS 162 (3 units)
		Apply to Graduate
	16 units	17 units
2	SJSU Studies Area S (3 units). Req: PHIL 186	FS 161 (3 units)
	Chem 113A (2 units)	FS 169 or JS 189 (3 units)
	Chem 135 (4 units)	FS 177 (4 units)
	Biol 115 (4 units)	SJSU Studies Area V (3 units). Req: JS 171
	FS 167 (4 units)	Practical Requirement: JS 181 or JS 180 or JS
		182 or JS 184 (3 units)
	17 units	16 units