CALIFORNIA STATE UNIVERSITY, LOS ANGELES PROGRAM FOR THE BACHELOR OF SCIENCE DEGREE IN NATURAL SCIENCE Interdisciplinary Science (Option I)

Student Name:	CIN:
Email address:	Phone:
GE Year / Major Year:	Advisor:
5	

Requirements for this degree

The Bachelor of Science Degree in Natural Science provides broad training across several science disciplines and is offered as three options: Interdisciplinary Science (Option I), Teaching (Option II), and Applied Science (Option III). Natural Science majors choose one option. Majors choosing the Interdisciplinary Science or Teaching option must select an emphasis area in biology, chemistry, geoscience, or physics, and majors choosing the Applied Science option must select an emphasis area in health science or bridge to clinical laboratory science. Students should speak with a Natural Science adviser before choosing an option.

- In each options students must earn a grade of C or higher in all courses that satisfy the following university, general education or major requirements.
- Consult with an advisor for the specific number of units required in all areas of the degree including General Education, 40 upper-division unit graduation requirement, and elective units needed to complete the major.

Option I - Bachelor of Science Degree in Natural Science - Interdisciplinary Science

The Interdisciplinary Science option of the Bachelor of Science degree in Natural Science is of value to those seeking careers where a broad science background is useful, including careers in academia, business, government, law, medicine, nonprofit organizations, and other fields. Students study multiple natural science disciplines (i.e., biology, chemistry, geoscience, and physics) and choose one area from biology, chemistry, geoscience, and physics) and choose one area from biology, chemistry, geoscience, and physics as an emphasis area of study. Total number of units required for the degree is 120, of which 71-80 units are in the major depending on the emphasis selected.

The following worksheets show the major requirements for each of the emphasis areas, and the last page shows the GE and University requirements.

NOTES:

INTERDISCIPLINARY SCIENCE MAJOR REQUIREMENTS – BIOLOGY EMPHASIS

		Transfer institution	Or Cal State L.A.				
Requirement	Units	and equivalent course	course number and title	Term	Grade		
	COR	E (42-51 units)	course number and the				
BIOL 1100 – Principles of Biology I	5						
BIOL 1200 – Principles of Biology II	5						
MATH 2110 – Calculus I	4						
MATH 2120 – Calculus II	4						
Choose one course from the following list of course	S				<u></u>		
NATS 4000 – Crosscutting Concepts in Natural							
Science	3						
NATS 4100 – The Natural Science	3						
NATS/LBS 4200 – Cultures of Science	3						
NATS 4540 - Current Topics in Natural Science	3						
Capstone course							
NATS 4950 - Natural Science Field Studies	3						
Additional Core requirements based on Emphasis	area						
Students must choose one emphasis area from among	g biology,	chemistry, geoscience, or p	physics as a focus of study th	at determ	ines the		
Additional Core requirements below:							
Choose three sets of courses from the following fou		T					
Set 1. ASTR 1510 - Principles of Astronomy	2						
ASTR 1520 - Principles of Astronomy:	1						
Laboratory							
Set 2. CHEM 1100 - General Chemistry I	5						
CHEM 1110 - General Chemistry II	5						
Set 3. GEOL 1500 - Earth Revealed	3						
GEOL 2520 - Historical Geology	4						
Set 4. PHYS 1100 - Physics A	4						
PHYS 1200 - Physics B	4						
or:		Ι					
Set 4. PHYS 2100 - Physics A	4						
PHYS 2200 - Physics B	4						
EMPHASIS AREA (29 units) Students must choose the same emphasis area that was chosen to determine their Additional Core requirements							
	was chos	en to determine their Add	itional Core requirements				
Biology Emphasis Required Courses (20 units)		I		1			
BIOL 3000 - Biostatistics	3						
BIOL 3200 - Professional Writing in the Biological	3						
Sciences	2						
BIOL 3400 - Cell Biology and Genetics BIOL 3800 - Ecology and Evolution	3						
	3 4						
CHEM 2200 - Organic Chemistry I MICR 3100 - General Microbiology	4						
Biology Emphasis Upper Division Electives (9 units)					<u> </u>		
		TI NATO - DUVO		. 1 . 1	11 1		
Select from upper division BIOL, CHEM, GEOG, GE	UL, MAI	H, NAIS, or PHYS course	es. Maximum 3 units of airect	ea stuay	illowea.		
Elective							
Elective							
Elective					<u> </u>		
		CTIVES (1 - 10 units)		1/ 5777	a .		
Select lower and/or upper division electives. Completi	on of add	itional Core courses in ASI	R, CHEM, GEOL, NATS and	i/or PHY.	5 <i>IS</i>		
strongly recommended.	T						
Elective					 		
Elective					 		
Elective							
Elective	0.1				L		
TOTAL SEMESTER UNITS REQUIRED	81						

INTERDISCIPLINARY SCIENCE MAJOR Requirements – CHEMISTRY EMPHASIS

Transfer institution Or Cal State L.A.					
Requirement	Units	and equivalent course	course number and title	Term	Grade
	COP	E (42-51 units)	course number and the		
BIOL 1100 – Principles of Biology I	5				1
BIOL 1200 – Principles of Biology II	5				
MATH 2110 – Calculus I	4				
MATH 2110 – Calculus I MATH 2120 – Calculus II	4				
Choose one course from the following list of courses	4				
NATS 4000 – Crosscutting Concepts in Natural	1				<u> </u>
Science	3				
NATS 4100 – The Natural Science	3				
NATS/LBS 4200 – Cultures of Science	3				
NATS 4540 – Current Topics in Natural Science	3				
Capstone course	5				L
NATS 4950 - Natural Science Field Studies	3				<u> </u>
Additional Core requirements based on Emphasis an					<u> </u>
Students must choose one emphasis area from among		chemistry geoscience or n	hysics as a focus of study the	t determi	nes the
Additional Core requirements below:	biology,	enemistry, geosetenee, or p	inysies as a focus of study the		nes the
Choose three sets of courses from the following four	sets.				
Set 1. ASTR 1510 - Principles of Astronomy	2				1
ASTR 1520 - Principles of Astronomy: Laboratory	1				
Set 2. CHEM 1100 – General Chemistry I	5				
CHEM 1110 – General Chemistry II	5				
Set 3. GEOL 1500 - Earth Revealed	3				<u> </u>
	4				
GEOL 2520 - Historical Geology	4				
Set 4.PHYS 1100 (2100 recommended) - Physics A					
PHYS 1200 (2200 recommended) - Physics B	4				
	4				1
Set 4. PHYS 2100 - Physics A	4			-	
PHYS 2200 - Physics B	4				
		IS AREA (29 units)			
Students must choose the same emphasis area that w	as chose	en to determine their Add	itional Core requirements		
Chemistry Emphasis Required Courses (22 units)	4				-
CHEM 2200 - Organic Chemistry I	4				
CHEM 3100 – Writing for Chemists	3			-	
CHEM 3200 - Organic Chemistry II	4			-	
CHEM 3500 - Quantitative Analysis	4			-	
CHEM 3600 - Introduction to Inorganic Chemistry	4			-	
CHEM 4300 - Introduction to Biochemistry	3				
Chemistry Emphasis Upper Division electives (7 units		TE on DUVE comment Ma		1	- 1
Select upper division BIOL, CHEM, GEOG, GEOL, M	ATH, NA	ATS, OF PHYS COURSES. Ma	ximum 5 units of airected stu	ay allowe	<i>?a</i> .
Elective					┨─────
Elective					
Elective	-				
		CTIVES (1 - 10 units)	D CHEM CEAL MATC		1 :
Select lower and/or upper division electives. Completion strongly recommended.	n oj aadi	uonai Core courses in ASI.	к, СПЕМ, GEOL, NAIS and	or PHIS	LS
Elective					
Elective					
Elective					
Elective					1
TOTAL SEMESTER UNITS REQUIRED	81		•		<u>.</u>
		1			

INTERDISCIPLINARY SCIENCE MAJOR REQUIREMENTS – GEOSCIENCE EMPHASIS

	T T •/	Transfer institution	Or Cal State L.A.	70	C I
Requirement	Units	and equivalent course	course number and title	Term	Grade
	COF	RE (42-51 units)			
BIOL 1100 – Principles of Biology I	5				
BIOL 1200 – Principles of Biology II	5				
MATH 2110 – Calculus I	4				
MATH 2120 – Calculus II	4				
Choose one course from the following list of courses	5				
NATS 4000 – Crosscutting Concepts in Natural					
Science	3				
NATS 4100 – The Natural Science	3				
NATS/LBS 4200 – Cultures of Science	3				
NATS 4540 – Current Topics in Natural Science	3				
Capstone course					
NATS 4950 - Natural Science Field Studies	3				
Additional Core requirements based on Emphasis a	irea				
Students must choose one emphasis area from among		, chemistry, geoscience, or	physics as a focus of study the	hat detern	nines the
Additional Core requirements below:					
Choose three sets of courses from the following four	r sets:				
Set 1. ASTR 1510 - Principles of Astronomy	2				
ASTR 1520 - Principles of Astronomy:	1				
Laboratory	1				
Set 1. CHEM 1100 - General Chemistry I	5				
CHEM 1110 - General Chemistry II	5				
Set 3. GEOL 1500 - Earth Revealed	3				
GEOL 2520 - Historical Geology	4				
Set 4. PHYS 1100 - Physics A	4				
PHYS 1200 - Physics B	4				
OI:					
Set 4. PHYS 2100 - Physics A	4				
PHYS 2200 - Physics B	4				
	MPHAS	SIS AREA (29 units)			
Students must choose the same emphasis area that		× /	RE requirements		
Geoscience Emphasis Required Courses (20 units)			A		
BIOL 3200 - Professional Writing in the Biological	2				
Sciences	3				
GEOG 2680 - Intro to Geospatial Sciences	4				
GEOG 4100 - Applied Climatology	3				
GEOL 3010 - Mineralogy and Petrology	3				
GEOL 3210 - Geology of Southern California	3				
GEOL 4350 - Coastal Processes & Environments	3				
Geoscience Emphasis Upper Division electives (9 uni					
Select upper division BIOL, CHEM, GEOG, GEOL, M		NATS, or PHYS courses. M	aximum 3 units of directed s	tudy allov	ved.
Elective		,	9		
Elective					
Elective					
	EE ELE	CTIVES (1 - 10 units)			
Select lower and/or upper division electives. Completion			TR. CHEM. NATS or PHYS	is strongl	,
recommended.			, , , ,		
	1			[
Elective					
Elective					
Elective					
Elective TOTAL SEMESTER UNITS REQUIRED	81				
I U I AL SEIVIESTER L'INTIS REUTIRED	1 81				

INTERDISCIPLINARY SCIENCE MAJOR REQUIREMENTS – PHYSICS EMPHASIS

Doguinomont	Unita	Transfer institution	Or Cal State L.A.	Taum	Crada
Requirement	Units	and equivalent course	course number and title	Term	Grade
	COF	RE (42-51 units)			
Core requirements for all emphasis areas (18 units)					
BIOL 1100 – Principles of Biology I	5				
BIOL 1200 – Principles of Biology II	5				
MATH 2110 – Calculus I	4				
MATH 2120 – Calculus II	4				
Choose one course from the following list of courses	5				
NATS 4000 – Crosscutting Concepts in Natural					
Science	3				
NATS 4100 – The Natural Science	3				
NATS/LBS 4200 - Cultures of Science	3				
NATS 4540 – Current Topics in Natural Science	3				
Capstone course					
NATS 4950 - Natural Science Field Studies	3				
Additional Core requirements based on Emphasis a	irea				
Students must choose one emphasis area from among	g biology	, chemistry, geoscience, or	physics as a focus of study the	hat detern	nines the
Additional Core requirements below:					
Choose three sets of courses from the following four	r sets:				
Set 1. ASTR 1510 - Principles of Astronomy Set 1	2				
ASTR 1520 - Principles of Astronomy:	1				
Laboratory					
Set 2. CHEM 1100 - General Chemistry i	5				
CHEM 1110 - General Chemistry II	5				
Set 3. GEOL 1500 - Earth Revealed	3				
GEOL 2520 - Historical Geology	4				
Set 4. PHYS 1100 - Physics A	4				
PHYS 1200 - Physics B	4				
or:					
Set 4. PHYS 2100 - Physics A	4				
PHYS 2200 - Physics B	4				
Ε	MPHAS	SIS AREA (28 units)			
Students must choose the same emphasis area that	was cho	sen to determine their CO	RE requirements		
Physics Emphasis Required Courses (10 units)					
CHEM 3100 - Writing for Chemists	3				
MATH 2130 - Calculus III	3				
PHYS 2300 - Modern Physics	4				
Physics Emphasis Upper Division Electives (18 units)				
Select from the following: upper division BIOL, CHEM	A, GEOO	G, GEOL, MATH, NATS, o	or PHYS courses. Must inclus	de one PI	HYS lab
course. Maximum 3 units of directed study allowed.					
Elective - PHYS laboratory course					
Elective					
FR	EE ELI	ECTIVES (2-11 units)			
Select lower and/or upper division electives. Completion			TR, CHEM, NATS or PHYS	is strongl	v
recommended.	v			0.	
Elective					
TOTAL SEMESTER UNITS REQUIRED	81				

GENERAL EDUCATION AND UNIVERSITY REQUIREMENTS

	TI •/	Transfer institution	Or Cal State L.A.	T			
GE Block and Area	Units	and equivalent course	course number and title	Term	Grade		
LOWER DIVISION (39 units)							
A. English Language Communication and Critical Th	inking (9	units)					
A1 Oral Communication	3						
A2 Written Communication	3						
A3 Critical Thinking and Composition	3						
B. Scientific Inquiry and Quantitative Reasoning (9 units)						
Select three courses from at least two categorie	s						
B1 Physical Science with lab							
B2 Biological Science with lab	6	NATS Option I majors satisfy by taking Core requirements for ma					
B3 Interdisciplinary Physical-Biological Science		INATS Option I majors satisfy by taking Core requirements for ma					
B4 Quantitative Reasoning & Mathematical Concepts	3	-					
C. Arts and Humanities (9 units)	1						
C1 Arts	3						
C2 Humanities	3						
C AI U.S. History (American Institutions)	3						
D. Social Sciences (9 units)							
D	3						
D	3						
D AI U.S. Constitution and State/Local Govt (American Institutions)	3						
E. Lifelong Learning and Self-Development (3 unit	ts)						
IHE (cl)	3						
UPPER DIVISIO	N (9 unit	s) (at least one course desi	ignated (cl))	•			
B Natural Science and Quantitative Reasoning	3						
C Arts and Humanities	3						
D Social Sciences	3						
TOTAL SEMESTER UNITS REQUIRED	48			•	-		

Other Requirements	Units	Transfer institution and equivalent course	Or Cal State L.A. course number and title	Term	Grade
Diversity (d) or (re) (two courses, one course must be re)					
Civic Learning (cl) (upper division GE course)					
Writing Intensive (wi) (two courses) (Upper Division electives)					
Graduation Writing Assessment Requirement (GWAR)					