# CALIFORNIA STATE UNIVERSITY, LOS ANGELES PROGRAM FOR THE BACHELOR OF SCIENCE DEGREE IN NATURAL SCIENCE Teaching (Option II)

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

## 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 II - Bachelor of Science Degree in Natural Science - Teaching

The Teaching Option of the Bachelor of Science degree in Natural Science is designed specifically for preservice middle and high school science teachers. The degree option satisfies the subject matter requirement for a California Single Subject Teaching Credential in Science. In order to earn the Single Subject Teaching Credential, individuals must complete a separate program of professional education courses approved by the State of California as a teacher preparation program (credential program). Although the Teaching Option in Natural Science meets the subject matter requirement for obtaining a teaching credential, this degree option is not a credential program. Students should consult with a Natural Science program adviser and with a credential adviser in the Charter College of Education for additional requirements for earning a teaching credential in California. Students selecting the Teaching Option must 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 70 - 81 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:**

# TEACHING MAJOR REQUIREMENTS – CORE AND BIOLOGY EMPHASIS

Requirement	Units	Transfer institution	Or Cal State L.A.	Term	Grade
1	COD	and equivalent course	course number and title		
DIOI 1100 Principles of Dielegy I	5 5	EE (43-52 units)		1	T
BIOL 1100 – Principles of Biology I BIOL 1200 – Principles of Biology II	5				<del>                                     </del>
MATH 2110 – Calculus I	4				
MATH 2110 – Calculus I	4				
NATS 3980 – Field Observations in Science	4				<u> </u>
Education	1				
Choose one course from the following list of course	6				
NATS 4000 – Crosscutting Concepts in Natural	3				
Science	3				
NATS 4100 – The Natural Science	3				
NATS/LBS 4200 – Cultures of Science	3				<del>                                     </del>
NATS 4540 – Current Topics in Natural Science	3				
	3				
NATS 4950 - Natural Science Field Studies	3	1			T
Additional Core requirements based on Emphasis	_				
Students must choose one emphasis area from among		chamistry gaossiance or i	abysics as a feets of study th	at datarm	inac tha
Additional Core requirements below.	g biology,	chemistry, geoscience, or j	onlysics as a focus of study th	at determ	mes me
Choose three sets of courses from the following four	reate To	meet CTC Subject Motter	Daguiraments for Single Sub	igot Sojar	200
Teaching credential, students must complete all four s				ject sciel	ice
Set 1. ASTR 1510 - Principles of Astronomy	2	SO GEOL 1990 Occanograp	my as a Fice Elective.		
ASTR 1520 - Principles of Astronomy:					+
Laboratory	1				
Set 2. CHEM 1100 - General Chemistry I	5				1
CHEM 1110 - General Chemistry II	5				1
Set 3. GEOL 1500 - Earth Revealed	3				
	4				<u> </u>
GEOL 2520 - Historical Geology Set 4. PHYS 1100 - Physics A	4				<u> </u>
PHYS 1200 - Physics B	4				-
-	4				
or: Set 4. PHYS 2100 - Physics A	1 4	1			T
PHYS 2200 - Physics B	4				
· · · · · · · · · · · · · · · · · · ·	-	SIC ADEA (20:4-)			
		SIS AREA (29 units)	P. 10		
Students must choose the same emphasis area that	was chos	en to determine their Add	litional Core requirements		
Biology Emphasis Required Courses (20 units)		T		1	
BIOL 3000 - Biostatistics	3				<u> </u>
BIOL 3200 - Professional Writing in the Biological	3				
Sciences  PIOL 2400 Cell Piele and Consting	2				
BIOL 3400 - Cell Biology and Genetics	3				
BIOL 3800 - Ecology and Evolution	3				_
CHEM 2200 - Organic Chemistry I	4			-	<u> </u>
MICR 3100 - General Microbiology	4			<u> </u>	
Biology Emphasis Upper Division Electives (8 units)		NI NI MA	16	, .	
Select from upper division BIOL, CHEM, GEOG, GE	OL, MAT	H, NATS, or PHYS course	es. Maximum 3 units of direct	ted study	allowed.
Elective					
Elective					
Elective					
		CTIVES (1 - 10 units)			
Select lower and/or upper division electives. Complete	on of $add$	itional Core courses in AST	TR, CHEM, GEOL, NATS and	d/or PHY	S and
GEOL 1550 is strongly recommended.					
Elective - GEOL 1550 Oceanography	3				
Elective					
TOTAL SEMESTER UNITS REQUIRED	81				

TEACHING MAJOR REQUIREMENTS – CHEMISTRY EMPHASIS, GEOSCIENCE EMPHASIS, OR PHYSICS EMPHASIS (SEE PREVIOUS SHEET FOR REQUIRED CORE)

Requirement	Units	Transfer institution	Or Cal State L.A.	Term	Grade
		and equivalent course	course number and title	Term	Graud
EM	PHASIS	AREA (27-29 units)			
Students must choose the same emphasis area that w	as chose	n to determine their Addi	tional Core requirements		
Chemistry Emphasis Required Courses (23 units)			-		
CHEM 2200 - Organic Chemistry I	4				
CHEM 3100 – Writing for Chemists	3				
CHEM 2201 - Organic Chemistry Laboratory I	1				
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 (6 units)	)			•	
Select upper division BIOL, CHEM, GEOG, GEOL, MA	ATH, NA	ATS, or PHYS courses. Max	cimum 3 units of directed stu	ıdy allowe	ed.
Elective					
Elective					
Elective					
Geoscience Emphasis Required Courses (20 units)	•				
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 units	s)			III	
Select upper division BIOL, CHEM, GEOG, GEOL, MA		ATS, or PHYS courses. Max	cimum 3 units of directed stu	ıdy allowe	ed.
Elective			Ţ.		
Elective					
Elective					
Physics Emphasis Required Courses (6 units)	,			•	
CHEM 3100 - Writing for Chemists	3				
MATH 2130 - Calculus III	3				
Physics Emphasis Upper Division Electives (21 units)	I			II.	
Select from the following: upper division BIOL, CHEM,	GEOG,	GEOL, MATH, NATS, or	PHYS courses. Must include	e one PH	YS lab
course. PHYS 2300 is strongly recommended. Maximum	3 units	of directed study allowed.			
Elective - PHYS laboratory course				1	
Elective - PHYS 2300 Modern Physics	4				
Elective					
FRI	EE ELE	CTIVES (0-11 units)		II.	
Select lower and/or upper division electives. Completion			R, CHEM, NATS and/or PH	YS and GI	EOL
1550 is strongly recommended.	v		•		
Elective - GEOL 1550 Oceanography	3				
Elective					
Elective					
Elective					
TOTAL SEMESTER UNITS REQUIRED	81				

## **GENERAL EDUCATION AND UNIVERSITY REQUIREMENTS**

**LOWER DIVISION (39 units)** 

Units

**GE Block and Area** 

Transfer institution

and equivalent course

Or Cal State L.A.

course number and title

Term

Grade

A. English Language Communication and Critical Th		units)			
A1 Oral Communication	3	unito)			
A2 Written Communication	3				
A3 Critical Thinking and Composition	3				
B. Scientific Inquiry and Quantitative Reasoning (					
Select three courses from at least two categories		1			
	;s 	-			
B1 Physical Science with lab		6 NATS Option I majors satisfy by taking Core requires			
B2 Biological Science with lab	- 6				r major
B3 Interdisciplinary Physical-Biological Science		-			
B4 Quantitative Reasoning & Mathematical Concepts	3				
C. Arts and Humanities (9 units)					
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 uni	ts)				
IHE (cl)	3				
UPPER DIVISIO	N (9 unit	ts) (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)					