## CALIFORNIA STATE UNIVERSITY, LOS ANGELES PROGRAM FOR THE BACHELOR OF SCIENCE DEGREE IN NATURAL SCIENCE Applied Science (Option III)

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. The bridge to clinical laboratory science emphasis area prepares students to be eligible to apply for post-baccalaureate training programs in clinical laboratory science and is limited to students who have already completed a medical laboratory technician program of coursework and/or have obtained a medical laboratory technician license in the State of California. 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 III - Bachelor of Science Degree in Natural Science – Applied Science**

The Applied Science Option of the Bachelor of Science degree in Natural Science is designed primarily for preparation for broad careers in science requiring application of a general natural science background to human behavior. Total number of units required for the degree is 120, of which 70-76 units are in the major depending on the emphasis selected. A minimum of 24 additional units of upper division coursework is required in the emphasis area, and two courses must be designated as GE Writing Intensive (WI).

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

#### **NOTES:**

# **APPLIED SCIENCE MAJOR Requirements – HEALTH SCIENCE EMPHASIS**

Requirement	Units	Transfer institution	Or Cal State L.A.	Term	Grade
		and equivalent course	course number and title	I CI III	Oraut
	CC	ORE (49 units)			
Fundamentals of Biological and Chemical Sciences	(33 unit	s)	1		1
BIOL 1100 – Principles of Biology I	5				
BIOL 1200 – Principles of Biology II	5				
BIOL 2010 - Human Anatomy and Physiology I	4				
BIOL 2020 - Human Anatomy and Physiology II	4				
CHEM 1010 - Fundamentals of Chemistry	4				
CHEM 1020 - Fundamentals of Organic Chemistry	4				
CHEM 3000 - Nutritional Aspects of Biochemistry	4				
*MATH 1081 or MATH 1082	3				
Fundamentals of Applied Science and Human Beha	avior (16	o units)			
MICR 2010 - Microbiology for Health Related	3				
Sciences	5				
MICR 2020 - Microbiology Laboratory for Health	1				
Related Sciences	1				
NATS 4100 - The Nature of Science or					
NATS 4200 - Cultures of Science or	3				
NATS 4540 - Current Topics in Natural Science					
NTRS 3170 - Fundamentals for Human Nutrition	3				
PSY 1500 - Introductory Psychology	3				
SOC 2010 - Introduction to Sociology	3				
		S EMPHASIS AREA (21	,		
Students must choose one emphasis area from health					
<b>Upper Division Electives (21 units)</b> Select upper divi		nce or career related cours	es totaling 21 units from list	of course	es in the
catalog. Consulting with an advisor is strongly recom	nenaea.				
UD science or career electives					
UD science or career electives					
UD science or career electives					
UD science or career electives					
UD science or career electives					
UD science of career electives					
UD science of career electives					
	DEE EI	ECTIVES (11 units)			
Select lower and/or upper division electives. Completi			urses is strongly recommende	ad a	
*MATH 1083 or MATH 1085 (prerequisite for BIOL	-	lillonal applied science cou	ir ses is strongly recommende	<i>:u</i> .	
1200)	3				
Elective					
Elective					
Elective					
TOTAL SEMESTER UNITS REQUIRED	81				
*MATH 1040 Precalculus (6 units) is equivalent to MA	TH 1081	/1082 plus MATH 1083/10	85	I	1

## **GENERAL EDUCATION AND UNIVERSITY REQUIREMENTS**

GE Block and Area	Units	Transfer institution	Or Cal State L.A.	Term	Grade
		and equivalent course	course number and title	1 et m	Graue
LOWER DIVISION (39 units)					
A. English Language Communication and Critical Thi	nking (9	units)			
A1 Oral Communication	3				
A2 Written Communication	3				
A3 Critical Thinking and Composition	3				
B. Scientific Inquiry and Quantitative Reasoning (	) units)				
Select three courses from at least two categorie	s				
B1 Physical Science with lab					
B2 Biological Science with lab	6	NATS Option III majors satisfy by taking Core requirements for		or major	
B3 Interdisciplinary Physical-Biological Science					
B4 Quantitative Reasoning & Mathematical	3	•			
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 unit	s)			•	
IHE (cl)	3				
UPPER DIVISION	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)					
Graduation Writing Assessment Requirement (GWAR)					