Major Catalog (Sem. /Yr.):

BIOLOGY: PHYSIOLOGY OPTION

Bachelor of Science Degree Requirements – 120 units

nces | 323.343.2050 | Office: BIOS 143

Cal State LA I	Department of Biological S	•
Name:		Career Goal:
CIN:		GE Catalog (Sem./Yr.):
Phone:		Student Signature:
Email:		Advisor Signature:
GENERAL EDUCATION REQU	IREMENTS (48 units)	MAJOR REQUIRI
A: Communication and		Required Courses
Critical Thinking (9 units)	[T] or Sem./Yr. Grade	BIOL 1100* Cellular
A1: Oral Communication		BIOL 1200* Diversity
A2: Written Communication		BIOL 3000* Biostatis
A3: Critical Thinking & Composition		BIOL 3200* Professi
Minimum of C grade required for all course	es in Block A. [T]=transfer work	Life Scie
•		BIOL 3400* Principle
American Institutions (6 units)		BIOL 3500* Evolution
US History		BIOL 3600* Function
US Constitution/California State & Loc Government*	cal	BIOL 3900 Molecular
*transfer students or students applying AP cre	odit who have completed the US	Biology I
Constitution but not the State & Local Gov. red	•	BIOL 4280 Plant Phy
	,	BIOL 4330 Integ. Hur
B: Natural Sciences and Math		CHEM 1100 General
either CHEM 1100 or PHYS 1100 + BIOL 1100 + M	IATH 2045 satisfy Blocks B1 + B2 + B4 CHEM 1100 or PHYS	CHEM 1110 General
B1: Physical (with lab)	1100	CHEM 2200 Organic
B2: Biological (with lab)	BIOL 1100	CHEM 2201 Organic
B3: Interdisciplinary (with lab)		CHEM 3200 Organic
*B4: Quantitative Reasoning &	MATH 2045	MATH 2045 Calculus Life Scie
Mathematical Concepts		PHYS 1100 Physics
* Minimum of C grade required		PHYS 1200 Physics
C: Arts & Humanities (6 units)		*Minimum grade of C or
C1: Arts		**or one year of organic
C2: Humanities		accredited 2- year or 4-ye 5 fulfills BIOL 1100 requi
D: Social Sciences (6 units; from 2	2 different disciplines)	[T] = transfer work
		Upper Division Electors Provide course # & units of
E: Lifelong Understanding (3 a	units)	Laboratory course: (2-4 units)
NSS 1001 fulfills lower-division CL & both blo	ck E and IHE requirements	Additional electives approved list)
Upper Division GE Courses		, ,

(9 units; 1 course must include CL designation)

Natural Sciences & Quant. Reasoning	,	
Arts & Humanities		
Social Science		

Courses listed or cross-listed with major cannot be taken to satisfy UD GE requirements.

UNIVERSITY REQUIREMENTS (15 units:

can be fulfilled with courses from Blocks C. D. E or Upper Division GEN

can be fullified with courses from blocks c, b, E of opper bivision GE)					
(wi) Writing Intensive: BIOL3200 + 1 course					
(CL) Civic Learning/Community Engagement					
(IHE) Intro to Higher Ed. + Civic Learning					
(re) Race/Ethnicity focus					
(d) Diversity focus [or take second (re)]					

MAJOR REQUIREMENTS (81 units)

Required Courses (67 units)	[T] or Sem./Yr. Grade
BIOL 1100* Cellular Basis of Life	(5)	
BIOL 1200* Diversity of Life	(5)	
BIOL 3000* Biostatistics	(4)	
BIOL 3200* Professional Writing in the	ne	
Life Sciences (wi)	(3)	
BIOL 3400* Principles of Genetics	(3)	
BIOL 3500* Evolution	(3)	
BIOL 3600* Functional Biology	(3)	
BIOL 3900 Molecular & Cellular		
Biology I	(3)	
BIOL 4280 Plant Physiology	(3)	
BIOL 4330 Integ. Human Physiology	(3)	
CHEM 1100 General Chemistry I	(5)	
CHEM 1110 General Chemistry II	(5)	
CHEM 2200 Organic Chemistry I**	(4)	
CHEM 2201 Organic Chemistry Lab**	* (1)	
CHEM 3200 Organic Chemistry II**	(4)	
MATH 2045 Calculus for the		
Life Sciences	(5)	
PHYS 1100 Physics A	(4)	
PHYS 1200 Physics B	(4)	

^{*}Minimum grade of C or higher required

Upper Division Electives (14 units)

Provide course # & units only after enrollment. Sem./Yr. Grade Laboratory course: BIOL 4300 or BIOL 4340 or BIOL 4560 (2-4 units) Additional electives (up to 12 units of electives from the approved list)

Please check when completed when applying for graduation.

Overall GPA ≥ 2.000:
CSULA GPA ≥ 2.000:
Major GPA ≥ 2.000:
UD units ≥ 40:
Units completed at CSULA ≥ 30:
UD units completed at CSULA ≥ 24:
Units in major completed at CSULA ≥ 12:
Units in GE completed at CSULA ≥ 9:
Total units completed ≥ 120:

^{**}or one year of organic chemistry with at least one term of lab from an accredited 2- year or 4-year college or university; NOTE: BIOL AP score of 4 or 5 fulfills BIOL 1100 requirement. Submit all AP scores to ADM 409. [T] = transfer work

BIOLOGY: PHYSIOLOGY OPTION

PREREQUISITES & CO-REQUISITES FOR REQUIRED COURSES

CSULA | Department of Biological Sciences | 323.343.2050 | Office: BIOS 143

	RE	QUIRED COURSES		PREREQUISITES & CO-REQUISITES
BIOL	1100	Cellular Basis of Life	(5)	Co-requisite: MATH 1081 or MATH 1040 or equivalent.
BIOL	1200	Diversity of Life	(5)	Prerequisite: BIOL 1100 with grade of C or better; co-requisite: MATH 1085 or MATH 1083 or MATH 1040 or equivalent.
BIOL	3000	Biostatistics	(4)	Prerequisites: Grade of C or better in BIOL 1200; MATH 1085 or MATH 1083 or MATH 1040 or equivalent.
BIOL	3200	Professional Writing for the Life Sciences	(3)	Prerequisite: ENG 1050 or equivalent; co-requisite: BIOL 3000.
BIOL	3400	Genetics	(3)	Pre/co-requisite: BIOL 3000.
BIOL	3500	Evolution	(3)	Prerequisite: BIOL 3400.
BIOL	3600	Functional Biology	(3)	Prerequisite: BIOL 1200.
BIOL	3900	Molecular & Cellular Biology I	(3)	Prerequisite: BIOL 3000; pre/co-requisites: BIOL 3200, CHEM 2200.
BIOL	4280	Plant Physiology	(3)	Prerequisite: BIOL 3600.
BIOL	4330	Integrative Human Physiology	(3)	Prerequisite: BIOL 3600; pre/co-requisite: BIOL 3900.
CHEM	1100	General Chemistry I	(5)	Prerequisite: Completion of GE B4, or on Math Placement Category I or II (GE Math supported instruction is not required).
CHEM	1110	General Chemistry II	(5)	Prerequisite: CHEM 1100 with minimum C- grade.
CHEM	2200	Organic Chemistry I	(4)	Prerequisite: CHEM 1110 or 1 year of General Chemistry with minimum C- grade.
CHEM	3200	Organic Chemistry II	(4)	Prerequisite: CHEM 2200 with minimum C- grade.
CHEM	2201	Organic Chemistry Lab	(1)	Prerequisite: CHEM 1110 with minimum C- grade; pre/co-requisite: CHEM 2200
MATH	2045	Calculus for the Life Sciences	(5)	Prerequisite: MATH 1085 or MATH 1083 or MATH 1040 with a minimum grade of C or satisfactory score on placement examination.
PHYS	1100	Physics A	(4)	Prerequisites : Knowledge of elementary algebra and trigonometry.
PHYS	1200	Physics B	(4)	Prerequisite: PHYS 1100.

PREREQUISITES ARE COURSES THAT YOU MUST PASS PRIOR TO TAKING THE INDICATED COURSE. CO-REQUISITES ARE COURSES THAT YOU SHOULD TAKE TOGETHER IN SAME SEMESTER.

PREREQUISITES & CO-REQUISITES FOR ELECTIVE COURSES

Laboratory Course for Physiology Option (2-4 units, choose one from the list below)						
BIOL	4300	Fundamental Research in Plant Ecological Physiology	(4)	Prerequisite: BIOL 3600.		
BIOL	4340	Fundamental Research in Human Physiology	(2)	Pre/co-requisite: BIOL 4330.		
BIOL	4560	Comparative Vertebrate Anatomy	(4)	Prerequisite: BIOL 3600.		

Additional	Additional Electives for Physiology Option (10-12 units)				
BIOL	3960	Honors Thesis	(1-3)	Prerequisites: Upper Division standing, 30 units in major, completion of A3, admission to the Biology Honors program.	
BIOL	4290	Animal Histology	(4)	Prerequisite: BIOL 1200 with grade of C or better.	
BIOL	4350	Neurobiology: Neuroanatomy	(3)	Prerequisite: BIOL 3400 or CHEM 2300.	
BIOL	4360	Neurobiology: Cellular and Molecular Physiology of the Nervous System	(3)	Prerequisite: BIOL 3400 or CHEM 4310.	
BIOL	4390	Endocrinology	(3)	Prerequisite: BIOL 3400 or CHEM 4310.	
BIOL	4500	Botanical Medicine	(3)	Prerequisite: BIOL 1200.	
BIOL	4510	Ornithology	(3)	Prerequisite: BIOL 1200 with grade of C or better.	
BIOL	4530	Ichthyology	(3)	Prerequisite: BIOL 3000 with grade of C or better.	
BIOL	4550	Mammalogy	(3)	Prerequisite: BIOL 1200 with grade of C or better.	
BIOL	4540	Special Lecture Topics in Biology	(1-3)	Prerequisite: Upper Division standing, others as needed for specific topic.	
BIOL	4541	Special Activity Topics in Biology	(1-3)	Prerequisite: Upper Division standing, others as needed for specific topic.	
BIOL	4990	Undergraduate Directed Study	(1-3)	Prerequisites: Consent of full-time faculty member in consultation with department chair, grade point average of 2.50 or higher.	
MICR	3500	Bacterial Physiology	(3)	Prerequisites: MICR 3300, CHEM 3200.	
MICR	4400	Mycology	(4)	Prerequisites: BIOL 3400, CHEM 2200.	

PREREQUISITES ARE COURSES THAT YOU MUST PASS PRIOR TO TAKING THE INDICATED COURSE. CO-REQUISITES ARE COURSES THAT YOU SHOULD TAKE TOGETHER IN SAME SEMESTER.