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## HUMAN BIOLOGICAL SCIENCES, BA

Natural Sciences, Mathematics, and Engineering (nsme) (https:// catalog.csub.edu/general-information/csub-information/school-naturalsciences-mathematics-engineering/)

Department of Biology (https://catalog.csub.edu/general-information/ csub-information/school-natural-sciences-mathematics-engineering/ department-biology/)

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www.csub.edu/Biology (http://www.csub.edu/Biology/)

Program Maps for Natural Sciences, Mathematics, and Engineering (https://programmap.csub.edu/academics/interest-clusters/4e942a6eb8e4-4b60-a1ae-334235acc581/)

## **Program Requirements**

Students seeking a Bachelor of Arts degree with a major in Human Biological Sciences must complete the following:

General Education RequirementsSubject Area 1A: English Composition3Subject Area 1B: Critical Thinking3Subject Area 1C: Oral Communication3Subject Area 2: Mathematical Concepts & Quantitative Reasoning 30Subject Area 3A: Arts3Subject Area 3B: Humanities3Upper Division 3 Arts or Humanities: (3UD)3Subject Area 4: Social and Behavioral Sciences3Upper Division 4 Social and Behavioral Sciences: (4UD)3Subject Area 5B: Biological Sciences 30Subject Area 5C: Laboratory 30Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Core Requirements14Biology courses 114Lower division14Lower division14Lower division14Lower division14	Code	Title	Units
Subject Area 1B: Critical Thinking3Subject Area 1C: Oral Communication3Subject Area 2: Mathematical Concepts & Quantitative Reasoning0Subject Area 3A: Arts3Subject Area 3B: Humanities3Upper Division 3 Arts or Humanities: (3UD)3Subject Area 4: Social and Behavioral Sciences3Upper Division 4 Social and Behavioral Sciences: (4UD)3Subject Area 5A: Physical Science 30Subject Area 5B: Biological Sciences 30Subject Area 5C: Laboratory 30Upper Division 5 Science: (5UD) 30Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements2First-Year Seminar (FYS)2American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirements14Major Requirements14Biology courses 114Core Requirements14	General Ed	ucation Requirements	
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Subject Area 2: Mathematical Concepts & Quantitative Reasoning 30Subject Area 3A: Arts3Subject Area 3B: Humanities3Upper Division 3 Arts or Humanities: (3UD)3Subject Area 4: Social and Behavioral Sciences3Upper Division 4 Social and Behavioral Sciences: (4UD)3Subject Area 5A: Physical Sciences 30Subject Area 5B: Biological Sciences 30Subject Area 5C: Laboratory 30Upper Division 5 Science: (5UD) 30Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirements14Major Requirements14Biology courses 114Core Requirements14	Subject Ar	ea 1B: Critical Thinking	3
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Subject Area 3B: Humanities3Upper Division 3 Arts or Humanities: (3UD)3Subject Area 4: Social and Behavioral Sciences3Upper Division 4 Social and Behavioral Sciences: (4UD)3Subject Area 5A: Physical Science <sup>3</sup> 0Subject Area 5B: Biological Sciences <sup>3</sup> 0Subject Area 5C: Laboratory <sup>3</sup> 0Upper Division 5 Science: (5UD) <sup>3</sup> 0Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements3First-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone <sup>4</sup> 0Campus Requirements14Major Requirements14Biology courses <sup>1</sup> Core Requirements	Subject Ar	ea 2: Mathematical Concepts & Quantitative Reasoning <sup>3</sup>	0
Upper Division 3 Arts or Humanities: (3UD)3Subject Area 4: Social and Behavioral Sciences3Upper Division 4 Social and Behavioral Sciences: (4UD)3Subject Area 5A: Physical Science 30Subject Area 5B: Biological Sciences 30Subject Area 5C: Laboratory 30Upper Division 5 Science: (5UD) 30Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements2First-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirements14Major Requirements14Biology courses 12Core Requirements1	Subject Ar	ea 3A: Arts	3
Subject Area 4: Social and Behavioral Sciences3Upper Division 4 Social and Behavioral Sciences: (4UD)3Subject Area 5A: Physical Science 30Subject Area 5B: Biological Sciences 30Subject Area 5C: Laboratory 30Upper Division 5 Science: (5UD) 30Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements2First-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Campus Requirements14Major Requirements14Biology courses 1Core Requirements	Subject Ar	ea 3B: Humanities	3
Upper Division 4 Social and Behavioral Sciences: (4UD)3Subject Area 5A: Physical Science 30Subject Area 5B: Biological Sciences 30Subject Area 5C: Laboratory 30Upper Division 5 Science: (5UD) 30Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements2First-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Campus Requirements14Major Requirements14Biology courses 1Core Requirements	Upper Divi	sion 3 Arts or Humanities: (3UD)	3
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Subject Area 5C: Laboratory 30Upper Division 5 Science: (5UD) 30Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements2First-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Campus Requirement Subtotal14Major Requirements14Biology courses 1Core Requirements	Subject Ar	ea 5A: Physical Science <sup>3</sup>	0
Upper Division 5 Science: (5UD) 30Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements2First-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirement Subtotal14Major Requirements3Biology courses 12Core Requirements3	Subject Ar	ea 5B: Biological Sciences <sup>3</sup>	0
Subject Area 6: Ethnic Studies3General Education Subtotal27Campus Requirements2First-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirement Subtotal14Major Requirements14Biology courses 1Core Requirements	Subject Ar	ea 5C: Laboratory <sup>3</sup>	0
General Education Subtotal27Campus RequirementsFirst-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirement Subtotal14Major Requirements3Biology courses 1Core Requirements	Upper Divi	sion 5 Science: (5UD) <sup>3</sup>	0
Campus RequirementsFirst-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirement Subtotal14Major Requirements14Biology courses 114Core Requirements14	Subject Ar	ea 6: Ethnic Studies	3
First-Year Seminar (FYS)2American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirement Subtotal14Major Requirements14Biology courses 12Core Requirements14	General Ed	ucation Subtotal	27
American Institutions: Government3American Institutions: History3Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirement Subtotal14Major Requirements14Biology courses 114Core Requirements14	Campus R	equirements	
American Institutions: History       3         Junior Year Diversity & Reflection (JYDR)       3         Graduation Writing Assessment Requirement (GWAR)       3         Capstone <sup>4</sup> 0         Campus Requirement Subtotal       14         Major Requirements       14         Biology courses <sup>1</sup> Core Requirements	First-Year	Seminar (FYS)	2
Junior Year Diversity & Reflection (JYDR)3Graduation Writing Assessment Requirement (GWAR)3Capstone 40Campus Requirement Subtotal14Major Requirements14Biology courses 114Core Requirements14	American	nstitutions: Government	3
Graduation Writing Assessment Requirement (GWAR)       3         Capstone <sup>4</sup> 0         Campus Requirement Subtotal       14         Major Requirements       14         Biology courses <sup>1</sup> Core Requirements	American	nstitutions: History	3
Capstone <sup>4</sup> 0 Campus Requirement Subtotal 14 Major Requirements Biology courses <sup>1</sup> Core Requirements	Junior Yea	r Diversity & Reflection (JYDR)	3
Campus Requirement Subtotal 14 Major Requirements Biology courses <sup>1</sup> Core Requirements	Graduation	Writing Assessment Requirement (GWAR)	3
Major Requirements Biology courses <sup>1</sup> Core Requirements	Capstone '	1	0
Biology courses <sup>1</sup> Core Requirements	Campus Re	quirement Subtotal	14
Core Requirements	Major Req	uirements	
	Biology cou	irses <sup>1</sup>	
Lower division	Core Requ	irements	
	Lower divi	sion	

Total Units		120
	Needed Towards Graduation <sup>5,9</sup>	12
Major Subtotal <sup>7</sup>		67
SOC 2208	Introduction to Statistics in the Social Sciences	
PSYC 2018	Introduction to Statistical Methods in Psychological Research	
KINE 2018	Introduction to Statistics for Health Sciences	
MATH 1209	Statistics in the Modern World	
MATH 2200	Introduction to Statistical Concepts and Methods	
Select one of the	5	3
MATH 1050	Precalculus I (or equivalent)	4
CHEM 2300	Foundations of Organic Chemistry	3
CHEM 1001	Foundations of Chemistry Laboratory	2
CHEM 1000	Foundations of Chemistry	3
or BIOL 2600	Current Health Problems	
NURS 2190	Lifespan Development	3
Cognates <sup>1</sup>		
BIOL 4928	Senior Seminar	2
BIOL 4200	Medical Microbiology	4
BIOL 3540	Hematology	3
BIOL 3530	Immunology	3
BIOL 3440	Virology	3
BIOL 3430	Parasitology	3
BIOL 3220	Human Pathophysiology	4
BIOL 3210	Human Ecology	3
BIOL 3020	General Physiology	3
BIOL 3010	General Genetics	3
Upper division		
BIOL 2240	Principles of Nutrition	2
BIOL 2230	Microbiology	4
BIOL 2220	Human Physiology	4
BIOL 2210	Human Anatomy	4
BIOL 2010	Introductory Biology - Cells <sup>2</sup>	4

A minimum GPA for these units is 2.0

<sup>2</sup> **Note:** A grade of C- or better in BIOL 2010 Introductory Biology - Cells is required to advance into upper division Biology courses.

<sup>3</sup> A modification to the standard GE program has been approved that allows the possibility of satisfying some GE requirements through the major.

- BIOL 2010 Introductory Biology Cells or BIOL 2110 Introductory Biology - Animals satisfies Subject Area 5B,
- · MATH 1050 Precalculus I or higher satisfies Subject Area 2, and
- CHEM 1000 Foundations of Chemistry satisfies Subject Area 5A.
- Students are waived from the Upper Division area of their program.

<sup>4</sup> Some major requirements may be used to satisfy Campus Requirements

 The Capstone requirement is met by completing BIOL 4928 Senior Seminar

<sup>5</sup> Human Biological Sciences majors are encouraged to consider taking additional upper-division biology courses or additional upper-division scientific cognate courses to fulfill their university-wide additional unit requirement. Depending on student career objectives, faculty advisors may be able to recommend courses that would be appropriate, and students are encouraged to speak with their faculty advisor about course options.

- <sup>6</sup> The unit range is 3-4 in the area.
  <sup>7</sup> The unit range is 67-68 in the area.
  <sup>8</sup> Additional Units can range between 12-13 depending on course selection to meet the 120 overall requirement.
- <sup>9</sup> American Institution Government (American & Constitutional Ideals) satisfies one course of the two required in Subject Area 4.