SYSTEMS & SYNTHETIC BIOLOGY, BACHELOR OF SCIENCE

College of Biological Sciences

The Systems & Synthetic Biology major provides students with a broad understanding of these two related and interdisciplinary fields. Systems Biology aims to understand how complex organismal properties and structures arise from simple components and interactions, and to identify design principles common to many types of biological regulation. Synthetic Biology focuses on the modification (or, ultimately, de novo construction) of organisms to generate novel pathways and processes. This major emphasizes integrative, computational and quantitative approaches to solving biological problems and engineering new biological outcomes.

The Program

In the freshman and sophomore years, students majoring in Systems & Synthetic Biology build a broad scientific background, taking courses in chemistry, biology, physics, and mathematics as well as an introduction course to computing for biologists. As juniors or seniors, students can enroll in courses that introduce them to the fundamental principles in mathematics, computer science, systems theory and application, and biological engineering.

Career Alternatives

The biotech workforce has a growing demand for biologists that are fluent in different merging disciplines that are covered by the Systems and Synthetic Biology Major. This combination of skills will allow graduates to work at the interface between biologists and engineers found in new emerging industries related to the pharmaceutical, biomedical, bioenergy, agricultural, nutrition, and microbiome industries. The program is also an excellent background for students wishing to enter graduate or other professional schools, including medicine, law, journalism or policy Honors & Honors Programs. Refer to the Academic Information section and the appropriate College section for Dean's Honors List information.

Faculty Advisor

Siobhan Brady, Ph.D.

The major requirements below are in addition to meeting University Requirements (https://catalog.ucdavis.edu/undergraduate-education/university-degree-requirements/) & College Requirements (https://catalog.ucdavis.edu/undergraduate-education/college-degree-requirements/); unless otherwise noted. The minimum number of units required for the Systems & Synthetic Biology Bachelor of Science major is 96.

Code	Title	Units
Preparatory Subject	Matter	
Biological Sciences	5	17

	BIS 002A & BIS 002B & BIS 002C	Introduction to Biology: Essentials of Life on Earth and Introduction to Biology: Principles of Ecology & Evolution and Introduction to Biology: Biodiversity &	
		the Tree of Life	
	BIS 015L or BIS 015LV	Introduction to Data Science for Biologists Introduction to Data Science for Biologists	
Cł	Chemistry		
	CHE 002A & CHE 002B & CHE 002C	General Chemistry and General Chemistry and General Chemistry	
	OR		
	CHE 004A & CHE 004B & CHE 004C	General Chemistry for the Physical Sciences & Engineering and General Chemistry for the Physical Sciences & Engineering and General Chemistry for the Physical Sciences & Engineering	
	AND		
	CHE 008A & CHE 008B	Organic Chemistry: Brief Course and Organic Chemistry: Brief Course	
	OR		
	CHE 118A & CHE 118B & CHE 118C	Organic Chemistry for Health & Life Sciences and Organic Chemistry for Health & Life Sciences and Organic Chemistry for Health & Life Sciences	
М	athematics		8-12
	144T 0174	- 1 1 6 -11 -11	
	MAT 017A & MAT 017B & MAT 017C	Calculus for Biology & Medicine and Calculus for Biology & Medicine and Calculus for Biology & Medicine	
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	& MAT 017B & MAT 017C	and Calculus for Biology & Medicine	
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Systems Biology		2		
BIS 134 (Discontinued) 1				
Biomolecular System		4		
BIM 143	Biomolecular Systems Engineering: Synthetic Biology			
Systems & Synthetic	Biology	5		
BIS 185L	Systems & Synthetic Biology Lab			
Restricted Electives				
Choose three or more another requirement;	e upper division courses not used to satisfy 9 unit minimum:	9		
BIM 105	Probability & Data Science for Biomedical			
J 100	Engineers			
BIM 117	Modeling Strategies for Biomedical Engineering			
BIM 140	Protein Engineering			
BIM 140L	Protein Engineering Laboratory			
BIM 152	Molecular Control of Biosystems			
BIS/MAT 107	Probability & Stochastic Processes with Applications to Biology			
BIS 180L	Genomics Laboratory			
BIS 183	Functional Genomics			
BIT 150	Applied Bioinformatics			
BIT 160	Principles of Plant Biotechnology			
BIT 161B	Plant Genetics & Biotechnology Laboratory			
EBS 161	Kinetics & Bioreactor Design			
MCB 120	Molecular Biology & Biochemistry Laboratory Associated Lecture			
MCB 120L	Molecular Biology & Biochemistry Laboratory			
MCB 121	Advanced Molecular Biology			
MCB 123	Behavior & Analysis of Enzyme & Receptor Systems			
MCB 124	Macromolecular Structure & Function			
MCB/PLB 126	Plant Biochemistry			
MCB 160L	Principles of Genetics Laboratory			
MCB 164	(Discontinued)			
MCB 182	Principles of Genomics			
MIC 102	Introductory Microbiology			
MIC 103L	Introductory Microbiology Laboratory			
MIC 117	(Discontinued)			
MMG 115	Recombinant DNA Cloning & Analysis			
or MIC 115 DIS				
MMG 170 Yeast Molecular Genetics				
or MIC 170 DISCONTINUED				
Depth Subject Matter	r Total	38-41		
Total Units		96-109		

1

SSB students now take SSB 134.

2

With BASC advisor approval, these combinations also satisfy the Physics requirement: PHY 007A-PHY 009A-PHY 049*-PHY 007C; PHY 009A-PHY 009B-PHY 049*. *PHY 049 will require approval from the Physics Department to enroll.