BIOLOGY

Division: Science/Engineering/Mathematics

Division Dean

Patricia Menchaca

Faculty

Taylor Anderson-McGill Kalthoum Bayz Sujata Chiplunkar Joel Gober Fumio Ogoshi Michelle Palmisano Adel Rajab Tony Sanchez Dee Ann Sato Gary Shin Stephanie Spooner

Counselor

Ernesto Heredia

Cypress College Biology Majors Course Sequence

Each UC and CSU university has specific transfer requirements. Please consult with your counselor and www.assist.org for campus-specific requirements.

Contact: Adel Rajab at arajab@CypressCollege.edu or (714) 484-7000 x48629.

Biological Sciences Transfer Program

Students should consult a counselor or www.assist.org for lower division major requirements for most California public universities. (See the Standard Definitions section of the catalog for a description of ASSIST.) Students transferring to an independent college/university should consult the catalog of the individual school and a counselor for lower division major requirements.

Associate in Science in Biology for Transfer Degree (AS-T)

At Cypress College, there are Department Program Student Learning Outcomes and Degree & Certificate Program Student Learning Outcomes.

<u>Department Program Student Learning</u> Outcomes:

The courses taught by this department contribute to the following ISLO/PSLOs: A-Breadth of Knowledge, Competencies, and Skills, B-Communication Skills, C-Critical Thinking, Problem Solving, and Information Competency Skills, and D-Personal, Academic, and Professional Development; specifically, the following ISLO/PSLO

subcategories: A1-Science, Technology, Engineering, and Mathematics, B1-Reading, B2-Writing, B3-Communicating, B4-Presenting, C1-Analysis, C2-Computation, C3-Research, C4-Problem Solving, C5-Technology, D1-Personal Responsibility, D2-Global Citizenship, and D3-Equity.

<u>Degree & Certificate Program Student Learning</u> Outcomes:

The program student learning outcomes for each award can be found on the specific degree or certificate page.