CAREER OPPORTUNITIES IN BIOLOGY – PHYSIOLOGY & ANATOMY OPTION

- Clinical Lab Scientist
- Microbiologist
- Medicine & Dentistry
- Pharmacist

Some career options may require more than a bachelor’s degree. For more career options, visit the FCC Career Center located in the Student Services Building in the Counseling Center.

Students can meet with a counselor to run an unofficial degree audit for this transfer major using E.CSFRESNO.BIO.P.A

ASSOCIATE DEGREE REQUIREMENTS

For an Associate in Arts degree with a Liberal Arts major you must complete a minimum of 60 semester units with a 2.0 GPA or higher including:

- CSU General Education Pattern
- HLTH 1, CHDEV/PSY 38, PSY 2/2H, or PSY 33
- Two PE/Dance courses (see catalog for exclusions)
- Computer Literacy: pass an approved course or the exam (see catalog)

NOTES:

1. The Bachelor of Science degree with a Physiology & Anatomy Option in the Biology major at CSUF requires a minimum of 120 semester units of which a maximum of 70 semester units can be from the community colleges. Students may not elect CR/NC graded coursework to satisfy major, major G.E., or major additional requirements unless the course has been designated CR/NC only. If there are lower division requirements which FCC does not offer, they must be taken after transfer to CSUF. If there is a "break" in your attendance, you will be required to fulfill current CSUF catalog requirements.

2. The Physiology and Anatomy Option is designed to help students understand cellular to whole organism function in preparation for medical, clinical, academic or research careers that require physiology as a foundation. Consult a CSUF faculty advisor (278-2001) prior to transfer.

3. *Students not planning graduate or professional study may elect CHEM 3A and 8A.

4. Students planning to enter professional and graduate programs should elect CHEM 1A-B and 128A-B, 129A rather than CHEM 3A and 8, and should consult an adviser upon transferring about additional mathematics requirements as well. CHEM 28AB and CHEM 29AB will meet subject matter requirement only; not upper division unit credit.

5. See "Natural Sciences (Teacher Preparation – Single Subject Waiver Program)" major sheet for secondary teaching requirements.

6. +See the CSUF catalog for additional selections.

7. The Biology major at CSUF is being revised for 2010-11. It is highly recommended that students complete the CHEM 1A and 1B sequence instead of CHEM 3A.

# Lower Division corresponds to freshman and sophomore years of college.

CSU FRESNO ADMISSION REQUIREMENTS

The California State University requires a total of 60 transferable units for admission, including at least 30 units of general education requirements. All of General Education Area A & B must be completed for a letter grade; C or higher for transfer. Students must obtain the CSU General Education requirement sheet so that they can plan their transfer program (both major and GE requirements) at FCC appropriately. A request for certification should be made when requesting final transcripts upon transfer.

See a counselor regularly for assistance as you plan to meet transfer requirements.

The material in this publication has been prepared as carefully as possible. Fresno City College does not assume responsibility for inaccuracies or changes in the information contained herein after the date of publication.

Counselor: ______________________ Date: ______________________

(559) 442-4600