## UC Davis Fall 2020 TAG Selective Major Criteria



## **COLLEGE OF BIOLOGICAL SCIENCES** – requires overall transferable GPA 3.20

(Biochemistry and Molecular Biology; Biological Sciences; Cell Biology; Evolution, Ecology and Biodiversity; Genetics and Genomics; Marine and Coastal Science with a focus in Marine Ecology and Organismal Biology; Microbiology; Neurobiology, Physiology and Behavior; and Plant Biology).

Students must complete the following courses and maintain a 2.50 GPA in each of the following three series. If only one course from the group is completed at the time of TAG, that course must be completed with a B- grade or higher.

UC Davis Courses	SRJC Courses
Math 17 A/B/C	No Courses Articulated
OR	OR
Math 21A	Math 1A
Math 21B	Math 1B

UC Davis Courses	SRJC Courses
Chemistry 2A	Chemistry 1A
Chemistry 2B	Chemistry 1B
Chemistry 2C	-

UC Davis Courses	SRJC Courses
Biological Sciences 2A	Biology 2.1
Biological Sciences 2B	Biology 2.2 and 2.3
Biological Sciences 2C	Biology 2.2 and 2.3

## Additional Recommendation:

It is strongly recommended that students complete the following Physics and Chemistry courses. Completion of these courses will help the student move more efficiently toward graduation. Courses must be taken for a letter grade, with no grade less than "C". These courses are not assessed as part of a College of Biological Sciences major course group GPA.

UC Davis Courses	SRJC Courses
Physics 7A	Physics 20 and 20L
Physics 7B	Physics 21 and 21L
Physics 7C	

UC Davis Courses	SRJC Courses
Organic Chemistry 8A	
Organic Chemistry 8B	Chemistry 8
OR	OR
Organic Chemistry 118A	Chemistry 12A
Organic Chemistry 118B	Chemistry 12B
Organic Chemistry 118C	

- Biochemistry and Molecular Biology majors must complete Organic Chemistry 118A/B/C rather than 8A/B.
- Marine and Coastal Science majors with a focus in Marine Ecology and Organismal Biology should complete Organic Chemistry 8A/B; however, students may substitute Chemistry 118A/B/C.
- Neurobiology, Physiology and Behavior majors are strongly encouraged to complete the physics series prior to transfer.