UC Santa Cruz Fall 2020 TAG Selective Major Criteria



APPLIED PHYSICS

Complete the following courses by the end of spring 2020:

Students must have a minimum grade of C in the below group of courses with a GPA of 2.70 or higher for the sequence.

UC Santa Cruz Courses	SRJC Courses
Physics 5A	Physics 40
Physics 5B	Physics 41
Physics 5C	Physics 42

- All courses must be taken for a letter grade.
- If <u>PHYS 5A</u> is satisfied with AP credit based on an AP examination score of 5, students may substitute a grade of A for <u>PHYS 5A</u> when calculating their cumulative GPA.
- Students with two or more grades of NP, C-, D+, D, D-, or F in the major qualification policy courses are not eligible to declare even if the courses are retaken and the grades replaced.

Although not required for admission, transfer students are strongly encouraged to complete all general education requirements before coming to UC Santa Cruz, without which they may not be able to graduate in two years. It is also recommended that students complete Physics 43 which is equivalent to Physics 5D at UCSC.

Note: There may be additional courses <u>not</u> required for a TAG or for admission that are necessary to complete all lower division major prerequisites for some concentrations. Refer to <u>www.assist.org</u> to view all major preparation courses.

PHYSICS and ASTROPHYSICS

Complete the following courses by the end of spring 2020:

a. Students must have a minimum grade of C in the below group of courses with a GPA of 2.70 or higher for the sequence.

UC Santa Cruz Courses	SRJC Courses
Physics 5A	Physics 40
Physics 5B	Physics 41
Physics 5C	Physics 42

b. Students must have a minimum grade of C (2.0) in the below courses.

UC Santa Cruz Courses	SRJC Courses
Math 19A	Math 1A
Math 19B	Math 1B
Math 23A	Math 1C

Although not required for admission, transfer students are strongly encouraged to complete all general education requirements before coming to UC Santa Cruz, without which they may not be able to graduate in two years. It is also recommended that students complete Physics 43 which is equivalent to Physics 5D at UCSC.

Note: There may be additional courses <u>not</u> required for a TAG or for admission that are necessary to complete all lower division major prerequisites for some concentrations. Refer to <u>www.assist.org</u> to view all major preparation courses.