**UNIVERSITY OF CALIFORNIA, SANTA CRUZ**  
**NEW STUDENT MAJOR ADVISING SUMMARY FOR 2018-2019 TRANSFER STUDENTS**

Students are admitted to UCSC with a "proposed major" in most cases, and later petition to officially declare the major. Admission to UCSC does not guarantee acceptance into a particular major. Junior transfer students must be officially declared in a major by the deadline in their second quarter of enrollment.

<table>
<thead>
<tr>
<th>Major: MARINE BIOLOGY, B.S.</th>
<th>Qualification requirements and/or prerequisites for the major: Transfer students who intend to pursue this major should do the following prior to the beginning of their first term... ...and should take these courses their first term:</th>
</tr>
</thead>
</table>
| Transfer students who indicated this major on their UCSC application have been screened against the major qualification criteria and will be able to declare the major. If you are hoping to pursue this major and did not list it on your UCSC application, please contact the adviser immediately. |  ● BIOL 105: Genetics, and  ● BIOE upper division elective  

*This plan is based on completion of all recommended transfer preparation course work.* |
| If unable to enroll in courses listed above: Skills important for success in this major: | Contact an Ecology & Evolutionary Biology undergraduate adviser to discuss their academic plan and transfer course work. Critical and logical thought, complex problem solving using scientific rules and methods, deductive and inductive reasoning. |
[http://registrar.ucsc.edu/catalog/programs-courses/](http://registrar.ucsc.edu/catalog/programs-courses/) (major requirements, course descriptions, etc.)  
[http://undergrad.phsci.ucsc.edu/eeb/ecevbs/index.html](http://undergrad.phsci.ucsc.edu/eeb/ecevbs/index.html) (program website)  
[https://www.eeb.ucsc.edu/academics/undergrad/getting-started-transfer/](https://www.eeb.ucsc.edu/academics/undergrad/getting-started-transfer/) (getting started)  
[http://www.assist.org/web-assist/welcome.html](http://www.assist.org/web-assist/welcome.html) (transfer credit info)  
Betty O’Donnell and Karina Frazier  
eebadvising@ucsc.edu  
105 Coastal Biology Building  
Coastal Science Campus |