

**Integrated Curriculum Committee Consent Calendar  
University Senate Meeting September 28, 2021**

[Chinese Studies - Suspend Program - 20-1081](#). Due to low enrollment and budgetary challenges, College of Arts, Humanities & Social Sciences would like to suspend the Chinese Studies minor as well as all currently active CHIN courses (CHIN 105, 105L, 106, 106L, 107, 107L, 109, 207, 207L, 280, 396, 499). Program viability will be reassessed if the overall campus enrollment improves. Each of the 5 currently enrolled in the program students' completion of the program will be addressed on a case-by-case basis. Students who have already taken the required language courses will be able to take the interdisciplinary courses that are still offered as part of the minor. The program leader will work with the students who still need to take the language classes to find classes through Community Colleges or other CSUs.

[FISH - 476 - 1174](#). The current BIOL 330 (Principles of Ecology) pre-requisite is being replaced by FISH 310 (Ichthyology). BIOL 330 is not currently a required course in the Fisheries Biology major and acted as a "hidden pre-requisite". By replacing it with FISH 310, the department streamlines the way its students move towards graduation.

[FISH - 576 - 1175](#). The current BIOL 330 (Principles of Ecology) pre-requisite is being removed. Graduate standing requirement is being added. This pre-requisite change will solve registration issues for graduate students who did not obtain their BS degree from HSU and align this course with Fisheries Biology updated curriculum.

[LSEE - 755 - 21-1301](#). School of Education would like to change the grading mode of this course from Optional CR/NC to Mandatory CR/NC in order to meet California Commission on Teacher Credentialing requirements.

[LSEE - 756 - 21-1302](#). School of Education would like to change the grading mode of this course from Optional CR/NC to Mandatory CR/NC in order to meet California Commission on Teacher Credentialing requirements.

**Integrated Curriculum Committee Consent Calendar  
University Senate Meeting September 14, 2021**

[BIOL - 544 - 1179](#). The Biological Sciences department is looking to change the pre-requisite for BIOL 544 (Stem Cell Biology) from BIOL 450 (Cell Biology Laboratory) to BIOL 350 (Cell Biology). This will reduce a bottleneck issue and decrease time to graduation.

[BIOL - 544L - 1180](#). The Biological Sciences department is looking to add BIOL 450 (Cell Biology Laboratory) as a pre-requisite for BIOL 544L (Stem Cell Biology Lab). BIOL 450 was previously a pre-requisite for BIOL 544. Students who take 544 only will no longer need to have the BIOL 450 lab pre-requisite, however, students who take BIOL 544L will need to have taken BIOL 450 as a pre-requisite, as well as BIOL 544 as a co-requisite.

[Environmental Science and Management - Change Concentration/Emphasis Requirements - 20-1039](#). In order to make the Environmental and Natural Resources Planning minor more current and marketable, the ESM department is making the following changes to the minor requirements:

**Integrated Curriculum Committee Consent Calendar  
University Senate Meeting September 28, 2021**

- remove GEOG 106 and ESM 210 from required for minor courses
- make former minor elective courses, ESM 325, ESM 365, and ESM 425) required for the minor
- add the following list of minor electives: ESM 305, ESM 460, ESM 462 (students pick 1).

[Environmental Science and Management - Change Concentration/Emphasis Requirements - 20-1057](#). In order to make the Environmental Policy Minor more current, marketable, and flexible for students to complete, the ESM department is making the following changes to the minor requirements:

- remove ESM 210 and PSCI 306 from required courses
- add ESM 305 to required courses
- add PSCI 412 as an alternative required course to ESM 425, one of these courses is required, the other can be taken as an elective.
- remove the following list of minor electives: PSCI 364, WSHD 430
- add the following list of minor electives: ESM 365, ESM 425, ESM 460, ESM 462, NAS 364, NAS 366, PSCI 306, PSCI 358. 1 or 2 electives are required to bring total units to a minimum of 18.