|  |
| --- |
| MARINE SCIENCE MINOR |
| Academic Year: 2021-2022 |  Minimum 20 Credits |
| A grade of C or better required in all minor courses. |  | All courses must be selected in consultation with a MARS faculty member and must beapproved in advance. |
| MARS 1200 Intro to MarineBiology OR MARS 1100 Survey of Ocean Life | (4) | Oceanography Interest |
| MARS 2300 OceanographicMethods | (4) |
| MARS 1300 Introduction toOceanography | (4) | 10 Additional Credits which may include: MARS 2600 Marine Science Seminar, MARS 3107 Data Methods in Marine Science, MARS 2000-4000 level course(s) OR MARS 3000-4000 level courses | (10) |
| Choose from ONE of the followinginterests |
| Marine Biology Interest |
| MARS 2200 Marine Biology Methods an Analysis | (4) |
| 8 Credits Upper-level MARS electives (3000-4000) OR BIOL 3105 Biostatistics OR BIOL 3300 Invertebrate Zoology OR BIOL3340 Intro to Ichthyology | (8) |  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| [Please ref](https://stockton.edu/sciences-math/geology.html)er to the program [website](https://stockton.edu/sciences-math/marine-science.html) for information about requirements, prerequisites, further details [about the c](https://stockton.edu/sciences-math/geology.html)urriculum, and curriculum updates.  |
| [Students s](https://stockton.edu/academic-advising/index.html)hould consult with their preceptor and/or the [Center for Academic Advising](https://stockton.edu/academic-advising/index.html) on a regular [basis to](https://stockton.edu/academic-advising/index.html) ensure that all graduation requirements have been met. |