2023-2024 Degree MapB.S. Marine Science – Marine Biology School of Natural Sciences & Mathematics | Stockton University USC1-240 | (609) 6524546

This is a <u>suggestep</u>lan of study for completion of this degree programe goal of a Degree Map is to ensure that students graduate with no greater than 128 credits and in four years.

- x All students should speak with their preceptor about their academic programs are advised to reference their Degree Works informationabout their program's AtSome Distance and Ganate courses.
- x Transfer students may not need to take all courses in the plan; they should consult with an academic advisor.

| FIRST YEAR – FALL SEMESTER | |
|--|-----------|
| MARS 1200 Intro to Marine Biology (\$\mathcal{G}\$ (Fall only) | 4 credits |
| BIOL 1200 & 1205 Cells & Molecules & lab | 5 credits |

MATH 1100 Precalculus

Attribute: Q1Q1501 re rg \$2000ST2E522.84 527.4 T /122 r(b)3.64(u)-7 (te)1 (:)]95.440.76 538.56 0.48

| MARS 2200 Marine Biology Methods & Analys(©-), Attribute: Q2 (Spring only) | 4 credits |
|--|------------|
| MARS 1300 Intro to Oceanograpl(%)-) (Fall and Spring) | 4 credits |
| BIOL 1400 & 1405 Biodiversity & Evolution & lab | 5 credits |
| Subject: Gcourse | 4 credits |
| Attribute: A, H, I, R, and/or V | |
| First Year Credit Total Overall | 35 credits |
| | |
| | |
| | |
| | |

| ASD or Gcourse | 4 credits |
|---|------------|
| Attribute: A, H, I, R, and/or V | |
| Total Course Loadas of Second YearFall Semester | 52 credits |

20232024 Degree MapB.S. Marine Science – Marine Biology School of Natural Sciences & Mathematics | Stockton University USC1 – 240 | (609) 6524546

| FOURTH YEAR – SPRING SEMESTER | |
|--|-------------|
| G-course Optional Attributes: W, A, H, I, R, and/or V | 4 credits |
| ASD course | |
| Optional Attributes: W, A, H, I, R, and/or V | 4 credits |
| MARS 3105– Biostatistics(Fall only) | 4 credits |
| Attribute: Q1 | 1 Ground |
| MARS 3xxx Upperlevel MARS elective | 4 credits |
| Fourth Year Credit Total Overall | 126 credits |

Program Specific Notes

- x (C-) = Students must earn a grade of ochigher to be able to take higher el courses.
- x 1Courses offered in Fall vs Spring Some of our courses are offered on a predictable rotation, and you can use this information to plan ahead. This list does NOT include all MARS courses. You should consult the course listings for other courses that are offered at varied schedules.
 - x Offered Both SemestersBIOL 2100 Ecology (Attribute: Q2), MARS 1300 Introduction to Oceanography, MARS 2600 Marine Science Seminars 3300 Invertebrate Zoology, MARS 3105 Biostatistics (bute: Q1)
 - x Offered Fall Only: MARS 1200 Introduction to Marine Biology, , MARS 3309 Coastal Oceanography, MARS 3335 Marine Bota Aytt(ibute: W2), MARS 3340 Introduction to Ichthyology, GEOL 2110/2115 Marine Geology.
 - x Offered Spring Only: MARS 2200 Marine Biology Methods and Analys Ast (ibute: Q2), MARS 2300 Oceanographic Methods, , MARS 3307 Fisheries Science & Management, MARS 3361/3365 Global Ocean Bas Mutsiloute: Q2), MARS 3420 Biological Oceanography Atribute: W2), MARS 3489 Marine Mammalogy.
 - x Offered Odd Year Fall semesters (Fall 2019, Fall 2021, etcl)tARS 3107 Data Methods in Marine Science.
 - x Offered Even Year Fall semesters (Fall 2020, Fall 2022, etc.): MARS 3201 Marine Conservation EcologyA(ttribute: V, W2), MARS 3305 Coastal Processes: Beaches.

