2023-2024 Degree MapB.S.Biology Pre-Dental Medicine Concentration School of Natural Sciences and Mathematics | Stockton University USC 1-240| (609) 6524546

This is a suggested an of study for completion of this degree Tomegoalm.

W1	4 credits
CHEM 2110/15 Chemistry I: General Principle's w/lab Attribute: Q2	5 credits
BIOL 1200/05 Cells and Molecules with lab	5 credits
Total Course Loadas of First Year Fall Semester	18 credits

FIRST YEAR – SPRING SEMESTER	
G-course*	4 credits
Optional Attributes: A, H, I, R, and/or V; W1 or W2	
CHEM 2120/25 Chemistry II: Organic Structure w/lab	5 credits
BIOL 1400/05 Biodiversityv&lution w/lab	5 credits

MATH 2215Calculus I 5 credits

Attribute: Q1

2023-2024 Degree Map:

As of February 8, 2023

2023-2024 Degree MapB.S.Biology Pre-Dental Medicine Concentration School of Natural Sciences and MathematiqsStockton University USC 1-240 (609) 6524546

(Attribute: W1); GAH 2339 The Rhetoric of Social Media (te: W1); OR any suitable W1 course(s) approved the Health Professions Advisor.

¹No withdrawals or incomplete grades in any RSDM prerequisite courses. These courses are upperlevel science courses need to be taken at Stockton. If AP or community college courser used to meet specific courisements, additional upper coursework in that same discipline must be taken at Stockton to fulfill the required number of credits.

A specific set of courses taken in the first year at Rutgers will transfer to Stockton to co toward the biologyrde: 24 credits of BIOL core and cognate transfer from Rutgers to mak the 80 required science and math credits.

Students should register for Stockton BIOL 4603 Health Professionals Seminar (O credits) semester after transferring to Rutgers until the Stockton Biology degree is complete.