This document is not a substitute for academic advisement.

Approved by The Biochemistry Molecular Biology Program (February 2022)

Degree Map: Biochemistry/Molecular Biology (BS)

Biochemistry Program

School of Natural Sciences & Mathematics | Stockton University USC 1 - 240 | 609-652-4546

The following is a suggested plan of study for completion of this degree program.

The goal of a Degree Map V(3c e[)0.040r3c 040rl(g)(yd)-62.5o(22)rllota(ha)Ad75(07)97iler(g0)[105Ess000g7a6il8225e0tThe(r)pgro0g0ests Towa0002gTvacQu2126r025cda

- Transfer students may not need to take all courses in the plan; they should consult with an academic advisor.
- Students accepted into the articulation agreement with Ernest Mario School of Pharmacy at Rutgers University wou different degree map based on completing needed prerequisites in necessary time frame
- Degree map would be altered for students who earned AP or dual credit from high school
- Please note that various professional schools might require additional courses. Some can be fulfilled with ASD class others require additional science classes

FIRST YEAR - FALL	Credit	FIRST YEAR - SPRING	Credit
Course load	19	Course load	18
FRST or G-course			

Attribute: First Year Seminar

Optional Attributes: W1, A, H, I, R, and/or V

G-course

Optional Attributes: W, A,

١		
١		

MATH 2215

This document is not a substitute for academic advisement.

Approved by The Biochemistry Molecular Biology Program (February 2022)

THIRD YEAR - FALL	Credit	THIRD YEAR - SPRING	Credit
Course load	16	Course load	16

G-course or ASD

4 G

Optional Attributes: W, A, H, I, R, and/or V