# 2022-2023

# Degree Map: Chemistry - Dual Degree Engineering (BS)

# **Chemistry 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 is to ensure that students graduate with no more than 128 credits and in four years.

- All students should speak with their preceptor about their academic programs.
- Students are encouraged to take overload and Summer courses to facilitate their progress towards graduation as necessary.
- Transfer students may not need to take all courses in the plan; they should consult with an academic advisor.
- Additional courses may be required based on selected engineering major and school.

| FIRST YEAR - FALL  | Credit | FIRST YEAR - SPRING                       | Credit |  |
|--|--------|---|--------|--|
| Course load  | 18     | Course load                               | 18     |  |
| FRST 2120 Rhetoric and Comp                              | 4      | GAH or GSS course                         |        |  |
| Attribute: W1  | 4      | Attribute: (H, I, R, or V) and (W1 or W2) | 4      |  |
| GAH or GSS   | 4      | CCCL 2101 Dragramming and Drahlam Calving |        |  |
| Attribute: Freshman Seminar                              | 4      | CSCI 2101 Programming and Problem Solving | 4      |  |
| MATH 2215 Calculus I                                     | -      | MATH 2216 Calculus II                     | _      |  |
| Attribute: Q1  | 5      | Attribute: Q1                             | 5      |  |
| CHEM 2110/05 CHEM I: General Principles/Lab <sup>1</sup> | 5      | CHEM 2120/05 CHEM II: Organic             | 5      |  |
| Attribute: Q2  |        | Structure/Lab <sup>1</sup>                | 5      |  |

| SECOND YEAR - FALL                        | Credit | SECOND YEAR - SPRING                       | Credit |
|---|--------|--|--------|
| Course load                               | 19     | Course load                                | 18     |
| GAH or GSS course                         | 4      | G-course                                   | 4      |
| Attribute: (H, I, R, or V) and (W1 or W2) | 4      | Attribute: A, H, I, R, and/or V            | 4      |
| PHYS 2220/05 Physics I/ Lab               |        | PHYS 2230/05 Physics II/ Lab               | ,      |
| Attribute: Q1                             | 6      | Attribute: Q1                              | 6      |
| CHEM 2130/05 CHEM III: Organic            | 4      | CHEM 2140/05 CHEM IV: Theory & Application | 4      |
| Reactions/Lab <sup>1</sup>                | 4      | w/Lab <sup>1</sup> Attribute: Q2           | 4      |
| MATH 2217 Calculus III                    | 5      | PHYS 3345 Mathematical Methods             | 4      |
| Attribute: Q1                             | 5      | Attribute: Q1                              | 4      |

| THIRD YEAR - FALL  | Credit | THIRD YEAR - SPRING  | Credit |
|--|--------|--|--------|
| Course load  | 16-20  | Course load  | 15-18  |
| ECON 1400 Microeconomics Attribute: Q2   | 4      | GIS course Attribute: (H, I, R, or V) and (W1 or W2)                           | 4      |
| Additional Program/cognate course based on selected engineering degree/school. | 0-4    | Additional Program/cognate course based on selected engineering degree/school. | 0-4    |
| CHEM 3110 Laboratory Methods I w/lab   | 4      | CHEM 3320 Lab Methods II*  | 5      |
| CHEM 3410 Physical Chemistry I   | 4      | MGMT 2110 Intro to Management  | 4      |
| GEN 2180 Engineering Graphics and CAD Attribute: A                             | 4      | PHYS 2410 Problem Solving Using MATLAB   | 2      |
|  |        | ENGN 4600 Engineering Seminar  | 0      |

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| FOURTH YEAR - FALL   | Credit | FOURTH YEAR - SPRING          | Credit |
|--|--------|-------------------------------|--------|
| Course load  | 12+    | Course load                   | 12+    |
| ENGN 4600 Engineering Seminar  | 0      | ENGN 4600 Engineering Seminar | 0      |
| Engineering courses at Rowan University or <b>var</b> Engineering courses at Rowan University or |        | var                           |        |
| Rutgers's University   |        | Rutgers's University          |        |

#### **GRADUATION REQUIREMENT TRACKER**

| G-course | ✓ |
|----------|---|
| GAH      |   |
| GAH      |   |
| FRST2120 |   |
| GIS      |   |
| GSS      |   |
| GSS      |   |

| Quantitative<br>Reasoning | <b>√</b> |
|---------------------------|----------|
| Q1 (First year)           |          |
| Q1/Q2                     |          |
| Q2                        |          |

| Writing           | ✓ |
|-------------------|---|
| Requirement       |   |
| W1 (First year)   |   |
| W1/W2             |   |
| W1/W2             |   |
| W1/W2 (3000 level |   |
| or higher)        |   |

| At-some-distance | <b>✓</b> |
|------------------|----------|
| ASD              |          |
| ASD              |          |
| ASD              |          |
| ASD              |          |

| Attributes | ✓ |
|------------|---|
| Α          |   |
| Н          |   |
| I          |   |
| R1         |   |
| R2         |   |
| V          |   |

## **Program specific notes**

- To declare the Dual Degree Engineering track, you will need to be in one of the following majors: Applied, Physics, Mathematics, or Chemistry. Tracks must be declared early during your first semester freshman year.
- A grade of C or higher must be earned in all courses. Students must have an overall 3.0 GPA with at least a 3.0 GPA in NAMS courses.
- \*Can be taken at Stockton or subsequent institution.
- ¹It is important to note at Stockton, Chemistry I and IV are 'General Chemistry' while CHEM II and CHEM III are 'Organic Chemistry', thereby students may proceed to CHEM II or CHEM IV after taking CHEM I with lab.
- Additionally, General Studies (e.g. G-course distribution, W, Q, R and AHVI) and ASD course requirements need to be fulfilled. W, Q, R and AHVI attributes can be fulfilled via G-course requirements, program/cognate requirements or taken as ASD credits. In addition, check the Stockton's Degree Requirements section in this *Bulletin*.

#### **ADDITIONAL INFORMATION**

- FIRST (FRST). All newly admitted freshmen or transfer students with 15 or fewer credits are required to fulfill the University's first-year competency requirement. The requirement may be met by demonstrating competency on the placement tests, or by passing, with a grade of C or better, all FRST courses: FRST 1101 College Writing, 1002 Critical Thinking and Reading, and 1103 Quantitative Reasoning into which students have been placed. Students enrolled in FRST 1100 Developmental Mathematics must receive a grade of C or better, and then enroll in and receive a grade of C or better in FRST 1103 to demonstrate competency. Full-time students must register for all required FRST courses in their first semester. Depending on time to completion of competency requirements, some students may need additional time for degree completion. *Note-* certain FRST courses also meet the requirements of the General Studies course distribution categories.
- **General Studies.** B.S. students must complete 40 credits of General Studies with the distribution requirement of: 8 GAH, 4 GEN, 4 GIS, 8 GSS and 16 ASD (At Some Distance). See 2022-2023 Bulletin for more information.
- **W1/W2- Writing requirement.** Students are required to complete (C or better) four Writing intensive (WI/W2) courses. One W1 is required in the first year and an additional three W1 or W2 with one in the upper-level division (3000-level or higher). W1/W2 courses can be found in General Studies or Program/cognate courses depending on major.

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- Q1/Q2- Quantitative Reasoning. Students are required to complete (D- or better) three Q1/Q2 courses. One Q1 in the first year and at least one Q2. Q1/Q2 courses may be found in General Studies or Program/cognate course depending on major.
- R1/R2- Race and Racism. Students are required to pass one R1 and another R1/R2 course. R1 (C or better), R2 (D or better). R1/R2 courses may be found in General Studies or Program/cognate courses depending on major.
- **Minor program.** Students may select a Minor program of study, in consultation with their preceptor. Minor courses would replace some of the ASD or Program/cognate courses in the Degree Map.
- Attributes (AHVI/Q, W and R). A course may fulfill multiple attributes and/or other requirements. Therefore, many
  attributes can be fulfilled without taking additional courses. Attributes can be taken in any order except for the firstyear requirements. Many course choices are available to fulfill an attribute.