## Degree Works

Degree Audit
Transfer Equivalency Self-Service Worksheet as of 03/08/2023 at 16:55

| Level | Undergraduate |
| :--- | :--- |
| Degree | Bachelor of Science |
| Academic Year | $2023-2024$ |
| Major | Chemistry |
| Minor | Marine Science |
| Concentration | General |

## Degree Progress

Requirements 0\%

Credits
0\%

Degree in Bachelor of Science
Credits Required: 128 Credits Applied: 0
Unmet conditions for this set of requirements: 128 Credits needed Your GPA in Chemistry classes is 0.00 ; a minimum GPA of 2.0 is required in all CHEM courses except CHEM 2110, 2115, 2120, 2125128 Credits Required

Overall institutional GPA of 2.0 isrequired

Major Requirements

General Studies RequirementsGeneral Studies CoursesGeneral Studies Attributes
$\square$ Writing Requirement
$\square$ Quantitative Reasoning

Still Needed:

Still Needed:

Still Needed:

128 credits are required. You currently have 0 , you still need 128 more credits.

When your first term is graded, your institutional GPA will be calculated. If your institutional GPA falls below 2.0 it is important to see an advisor to make plans for raising your GPA.

See Major in Chemistry, General Concentration,BS section

See General Studies for Bachelor of Science, BFA, BSN section

See General Studies Attributes section
See Writing Requirement section
See Quantitative Reasoning Requirement section

|  | Race and Racism Education Minor Requirements | Still Needed: Still Needed: | See Race and Racism Education section <br> See Minor in Marine Science section |
| :---: | :---: | :---: | :---: |
| Major in Chemistry, General Concentration, BS |  |  | GPA: 0.00 |
|  | 80 Credits Required <br> Chemistry GPA | Still Needed: <br> Still Needed: | You currently have 0 credits applied.You still need 80 more credit(s). <br> Your GPA in Chemistry classes is 0.00 ;a minimum GPA of 2.0 is required except for CHEM 2110, 2115, 2120, 2125. |
| A C- is required for all CHEM courses.ACS certification requires BIOL 1200, 1205, CHEM 3250 and a Research Intensive Senior Project on Internship. <br> You currently have 0 credits applied. 80 credits are required. 78 credits are allowed for transfer students if 128 total credits are earned. <br> Your GPA in Chemistry classes is 0.00 ; a minimum GPA of 2.0 is required except for CHEM 2110, 2115, 2120, 2125. |  |  |  |
|  | Calculus I | Still Needed: | 1 Class in MATH 2215* |
|  | Calculus II | Still Needed: | 1 Class in MATH 2216* |
|  | General Chemistry I | Still Needed: | 1 Class in CHEM 2110* |
|  | General Chemistry I Lab | Still Needed: | 1 Class in CHEM 2115 |
| $\square$ | Organic Chemistry I | Still Needed: | 1 Class in CHEM 2120* |
|  | Organic Chemistry I Lab | Still Needed: | 1 Class in CHEM 2125* |
|  | Chemistry III: Organic Reactions | Still Needed: | 1 Class in CHEM 2130* |
|  | Chemistry IV: Theory and Application | Still Needed: | 1 Class in CHEM 2140* |
|  | Organic Techniques | Still Needed: | 1 Class in CHEM 3025* |
|  | Inorganic Chemistry | Still Needed: | 1 Class in CHEM 3110* |
|  | Lab Methods I | Still Needed: | 1 Class in CHEM 3310* |
|  | Lab Methods II | Still Needed: | 1 Class in CHEM 3320* |
|  | Physical Chemistry I | Still Needed: | 1 Class in CHEM 3410* |
|  | Physical Chemistry II | Still Needed: | 1 Class in CHEM 3420* |
|  | General Physics I | Still Needed: | 1 Class in PHYS 2220* |
|  | General Physics I Lab | Still Needed: | 1 Class in PHYS 2225* |

General Physics II
General Physics II Lab

Chemistry Seminar

Upper Level Chemistry Electives
$\square$ Senior Thesis
CHOOSE ONE LAB INTENSIVE COURSE (must be taken at Stockton)

1-Chemistry Lab (may be sharedwith other requirements)
$\square$ 2-Chemistry Lab
$\square$ 3-Organic Chemistry

## Upper Level Chemistry* (must be taken at Stockton)

Still Needed: 1 Class in PHYS 2230*

Still Needed: 1 Class in PHYS 2235*

Still Needed: 1 Class in CHEM 4600*

Still Needed:

Still Needed: 1 Class in CHEM 4810

Still Needed: Choose from 1 of the following:
( 4 Credits in CHEM 3110* In residence $=\mathrm{Y}$ or 3310* In residence $=\mathrm{Y}$ or $3320^{*}$ In residence $=\mathrm{Y}$ ) or
( 4 Credits in CHEM 3350* In residence $=\mathrm{Y}$ or 3420 * In residence $=Y$ ) or
( 2 Classes in CHEM 3025

* In residence $=\mathrm{Y}$ and 3520
* In residence = Y )
*Students must take 12 credits of CHEM 3000-4999 at Stockton. These courses may be shared with courses above. No transfer work allowed for this requirement.

Applied: 0 credits. Still Needed: At least 80 credits. Students must reach 80 credits total in NAMS courses. In addition to your core courses, please take additional cognate courses to total 80 credits in the major. Students may satisfy this requirement with 78 credits if 128 credits is reached overall for the degree. Courses may be from: BCMB, BIOL, CHEM, CPLS, ENVL, GEOL, MARS, MATH, PHYS, SUST or other courses approved by preceptor.

You currently have 0 credits applied. You still need 48 more credit(s).
$25 \%$ of all the courses a student takes at Stockton must be in General Studies Courses. This is called 'The $25 \%$ Rule.' This rule applies to transfer students as well as first-year students. Students with transfer credits
are awarded up to 3 general studies equivalencies based on the amount of credits transfered from other institutions. Click here for detailed information.

You currently have 0 credits applied. 48 credits are required. 46 credits are allowed for transfer students if 128 total credits are earned.

NOTE: General Studies for Transfer Students

Still Needed:

IMPORTANT NOTE: Not all of these General Studies requirements may be required. Credit for General Studies requirements already completed at a previous transfer institution is allocated based on the amount of credits a student transfers to Stockton. This allocation may also affect the amount of credits required in At Some Distance. For personalized information about your transfer credit and General Studies requirements, please email transferequivalency@stockton.edu.

## GENERAL STUDIES

Students should not take any more than 12 credits of any one General Studies category. Students should limit their study to 12 credits of GAH, 12 credits of GEN, 12 credits of GIS, 12 credits of GNM, and 12 credits of GSS.

GIS: General Integration and Synthesis
$\square$ GEN: General Interdisciplinary

GAH: General Arts and Humanities

GAH: General Arts and Humanities

GNM: General Natural Mathematics and Sciences

GNM: General Natural Mathematics and Sciences

GSS: General Social andBehavioral Sciences
GSS: General Social and Behavioral Sciences

## At Some Distance for Mathematics and Sciences*

Still Needed: 1 Class in GIS 3000:4999

Still Needed: $\quad 1$ Class in GEN 0000:4999 or FRST 2120 Except GEN 3851

Still Needed: $\quad 1$ Class in GAH 0000:4999 or FRST 2131

Still Needed: 1 Class in GAH 0000:4999

Still Needed:

Still Needed: 1 Class in GNM 0000:4999

Still Needed: $\quad 1$ Class in GSS 0000:4999 or FRST 2151

Still Needed: $\quad 1$ Class in GSS 0000:4999

A minimum of 16 credits are required. 14 credits are allowed for transfer students if 128 total credits are earned. Applied: 0 credits. Still Needed: 16 credits. Courses may not include: BCMB BIOL, CHEM, CPLS, ENVL, GEOL, MARS, MATH, SUST, PHYS

[^0]Total GENS and ASD Credits: 48 credits are required. 46 credits are
$\square$ allowed for transfer students if 128 total credits are earned.

A minimum of 48 total credits are required between GENS courses and ASD courses.** Still Needed: $\quad 46$ credits are allowed for transfer students if 128 total credits are earned. Applied: 0 credits. Still Needed: 48 credits.
** PLEASE NOTE: Students who have excess credits in ASD may reach 48 total credits in this area before completing all GENS requirements. Still, All GENS courses MUST be completed AND 48 credits must be earned.

General Studies Attributes
Unmet conditions for this set of requirements: 4 classes needed
You must complete one course in Arts, one course in Historical Consciousness, one course in Values/Ethics, and one course in International/Multiculturalism.
$\square$ Arts

Historical Consciousness

Values/Ethics

International/Multicultural

Still Needed:

Still Needed: $\quad 1$ Class in @ @ with Attribute H

Still Needed: 1 Class in @ @ with Attribute V

Still Needed: 1 Class in @ @ with Attribute I
*Engineering students: Values requirement will be transferred back with mandatory course from Rutgers, Rowan or NJIT.

## Writing Requirement

Unmet conditions for this set of requirements: 4 classes needed
You must complete one W1 course by the end of your freshman year, one W1 or W2 course at the 3000-level or higher, and two W1 or W2 courses (in any combination) at any level. Maximum of two W1 courses in transfer with minimally 3 credits. Stockton W courses must be 4 credits. A minimum grade of C is required for all courses used for the writing requirement. Note: A grade of C - is considered below a C and will not fulfill this requirement.

Upper Level Writing (W1 or W2)

Writing Course (W1)

Other Writing Course (W1 or W2)
$\square$ Other Writing Course (W1 or W2)

Still Needed:

Still Needed:

Still Needed:

Still Needed:

3 Credits and 1 Class in @ 3000:4999 with Attribute W1 with Attribute W2

3 Credits and 1 Class in @ 0000:4999 with Attribute W1

3 Credits and 1 Class in @ 0000:4999 with Attribute W1 with Attribute W2

3 Credits and 1 Class in @ 0000:4999 with Attribute W1with Attribute W2
*Engineering students: Rutgers \& NJIT - the mandatory senior seminar will transfer back to Stockton as an Upper level W2. Rowan: the mandatory junior/senior clinics will transfer back to Stockton as upper level W2's.

Unmet conditions for this set of requirements: 3 classes needed
You must complete one Q1 course by the end of your freshman year, one Q2 course taken at Stockon, and one additional Q1 or Q2 course. A minimum grade of $D$ - is required for all courses used for the quantitative reasoning requirement. Up to two transfer courses in mathematics and statistics (Q1) may transfer in. The Q2 requirement must be completed at Stockton.

| Quantitative Reasoning (Q1) | Still Needed: | 1 Class in @ 0000:4999 | with Attribute Q1 |
| :--- | :--- | :--- | :--- |
| Quantitative Reasoning (Q2) | Still Needed: | 1 Class in @ 0000:4999 | with Attribute Q2 |
| Quantitative Reasoning (Q1 or Q2) | Still Needed: | 1 Class in @ 0000:4999 <br> with Attribute Q2 | with Attribute Q1 |

## Race and Racism Education

Unmet conditions for this set of requirements: 2 classes needed
You must complete one R1 course and one additional R1 or R2 course. A minimum grade of C is required for the R1 course; a minimum grade of $D$ is required for any R2 course taken to fulfill this requirement. At least one of the two required courses must be taken at Stockton. R requirements are for students entering Stockton University starting in the Fall of 2021. **If you are seeing this requirement when you run a 'Whatf' for a different major or minor and you started at Stockton PRIOR to Fall 2021, rerun the 'Whatf' and change your Academic Year to when you began.

Race and Racism Education (R1)

Race and Racism Education (R1 or
R2)R1-Race and Racism Education

R1 or R2-Race and RacismEducation

Still Needed:

Still Needed:

3 Credits and 1 Class in @ 0000:4999 with Attribute R1

Choose from 1 of the following:
( 3 Credits and 1 Class in @ 0000:4999 with Attribute R1) or
( 3 Credits and 1 Class in @ 0000:4999 with Attribute R2 )

## Minor in Marine Science

Students must complete all prerequisites for any MARS courses selected as electives. Selection of a suite of electives that correspond to the interests of the student should be made with the help of the preceptor and/or a MARS program faculty member.

|  | Intro to Marine Biology or Survey of | Still Needed: |
| :--- | :--- | :--- |
| Ocean Life | 1 Class in MARS 1100 or 1200 |  |
| $\square$ | Introduction to Oceanography | Still Needed: | 1 Class in MARS 1300

( You must complete all of

|  | Marine Biology Interest | the following: ) or |
| :---: | :---: | :---: |
| $\square$ | Marine Biology Methods and Analysis | ( 1 Class in MARS 2200* ) and |
| $\square$ | 8 credits Upper-level Electives in Marine Biology | ( 8 Credits in MARS 3000: 4999 or BIOL $3105^{*}$ or 3300 * or 3340* ) |
| $\square$ | Oceanography Interest | ( You must complete all of the following: ) |
|  | Oceanographic Methods | ( $\mathbf{1}$ Class in MARS 2300* and |
| $\square$ | 10 Additional Credits which may include 1-4 credits in independent studies 2000-4999 | ( 10 Credits in MARS 2600 or 3107* or 2000:4000 or 3000:4999) |

## Legend

(1) CompleteNot Complete

Complete except for classes in-progress
(T) Transfer Class
@ Any course number

## Disclaimer

This report should be used as a guide to help you understand how your transfer classes may equate to classes here and to how those classes may apply to degree requirements. The Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements.

## Course Equivalencies


[^0]:    *At-Some-Distance electives are not free, unrestrictive electives. The At-Some-Distance electives provide breadth of study in courses that are in some way unrelated to the students' major program. Courses may not include: BCMB, BIOL, CHEM, CPLS, ENVL, GEOL, MARS, MATH, SUST, PHYS

