

This transfer plan is intended for students pursuing an \_\_\_\_\_ in Physical Science with Chemistry Concentration at <u>Carroll</u> <u>Community College</u> who are interested in pursuing a B.S. in Chemistry at Stevenson University. The equivalencies below demonstrate how a student can meet both the requirements of the associate degree and prepare for a seamless transfer to Stevenson. Any student who enters Stevenson with an A.A. or A.S. degree will have completed all general education requirements with the exception of composition II if not taken at the community college. Please note:

Only courses that have course equivalencies are displayed. This guide does not show all transferable courses from this college. It also does not display all Stevenson University courses that will fulfill a specific requirement. Program requirements must be completed with a grade of C or better, and general education courses must be passed with a grade of D or better with the exception of College Composition.

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Stevenson University will accept up to 70 credits from 2-year institutions. Up to 90 credits can be applied to degree requirements from a combination of 2-year institutions, 4-year institutions, and non-direct classroom instruction (including CLEP, AP, and other nationally recognized standardized examination scores). For additional information about credit transfer, please see: http://www.stevenson.edu/admissions-aid/getting-started/transfer-students/transfer-credit-evaluation/

For scholarship information please see the "Paying for College" page on: <u>http://www.stevenson.edu/transfer</u> Transfer plans are intended to be used as planning tools. If you need additional assistance in selecting courses to take prior to transferring to Stevenson University, contact Stevenson Admissions at 443-352-4450.

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|--|---|------------------|--------|------------------------|-------------|---|
| qu t                                     | tv  | qu v             | У      | t                      | У           |   |
| BIOL-101 Fundamentals of Biology 1       | of Biology 1 BIO-113 General<br>Biology I: Cell Biology & |                  |        | Gener                  | al Elective | 4 |
|  |   |                  |        |                        |             |   |
|  | Genetics and BIO 113L                                     |                  |        |                        |             |   |
| PHYS-111 Physics 1 for Scientists and    | PHYS 215 General  |                  | Progra | am                     | 4           |   |
| Engineers                                | Physics I with Calculus                                   |                  | Requi  | rement                 |             |   |
|  | and PHYS 215 L  |                  |        |                        |             |   |
| PHYS-212 Physics 2 for Scientists and    | PHYS 216  | PHYS 216 General |        | Progra                 | am          | 4 |
| Engineers                                | Physics II \  | with Calcu       | lus    | Requi                  | rement      |   |
|  | and PHYS  | 216 L            |        |                        |             |   |
| MATH-136 Calculus of a Single Variable 2 | MATH 221  | Calculus         |        | Progra                 | am Elective | 4 |
| CHEM-201 Organic Chemistry 1             | CHEM-210  | ) Organic        |        | Program<br>Requirement |             | 5 |
|  | Chemistry   | I and CHE        | Μ      |                        |             |   |
|  | 210 L   |                  |        |                        |             |   |
| CHEM-202 Organic Chemistry 2             | CHEM 211  | l Organic        |        | Progra                 | am          | 5 |
|  | Chemistry   | II and CHE       | ΕM     | Requi                  | rement      |   |
|  | 211 Lab   |                  |        |                        |             |   |
| Elective                                 |   |                  |        | Progra                 | am          | 4 |
|  |   |                  |        | Requi                  | rement      |   |
| ENGL 101 College Writing                 | ENG 151 0   | College          |        | Gener                  | ral         | 3 |
|  | Writing I   |                  |        | Educa                  | ition       |   |

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|--|------------------------|--------------------|---|--|
| qu t   | tv quv y               | t y                |   |  |
| ENGL 102 Writing About Literature  | ENG 152 College        | General            | 3 |  |
|  | Writing II             | Education          |   |  |
| t u t  | Fine Art or Humanities | General            | 6 |  |
| General Education Fine and Performing  |                        | Education – Fine   |   |  |
| Arts or Humanities Course  |                        | Art or Humanities  |   |  |
|  |                        | Communication      |   |  |
| SU recommends COMM 105   | CM 101 Public Speaking | Intensive SEE      |   |  |
|  |                        | Requirement        |   |  |
| У  | CHEM 115/L             | General            | 8 |  |
| CHEM 105 Principles of General   | General Chemistry I    | Education –        |   |  |
| Chemistry I  | with Lab               | Scientific         |   |  |
| CHEM 106 Principles of General   | CHEM 116/L General     | Reasoning Lab      |   |  |
| Chemistry II   | Chemistry II with Lab  |                    |   |  |
| t t  |                        | General            | 4 |  |
| MATH 135: Calculus of a Single Variable 1  | MATH 220 Calculus I    | Education –        |   |  |
|  |                        | Quantitative       |   |  |
|  |                        | Literacy           |   |  |
|  |                        | Requirement        |   |  |
| V  |                        | General            | 6 |  |
| 6 credits from two   | Social Sciences        | Education – Social |   |  |
| different disciplines  |                        | Science SEE        |   |  |
|  |                        | Requirement        |   |  |
| Total t   Please note: A minimum of 60 credits are needed for the associate degree |                        |                    |   |  |

#### Remaining Courses to be taken at Stevenson

Students who complete the plan above including all recommended courses and earn the A.S. in Physical Sciences, Chemistry Concentration will take the following courses at Stevenson to meet the B.S.in Chemistry requirements. Students who transfer before completing the associate degree may have more general education and program requirements to take and fewer free electives.

### General Education Requirements (0 credits)

#### Major Requirements (36 credits)

| , ,                |  |            |
|--------------------|--|------------|
| CHEM 213           | Digital Information Literacy for Chemistry | 1 credit   |
| CHEM 313           | Career Connections in Chemistry            | 1 credit   |
| CHEM 430           | Physical Chemistry                         | 3 credits  |
| CHEM 470           | Capstone Internship                        | 3 credits  |
|                    | Or   |            |
| CHEM 471           | Capstone Internship                        | 6 credits  |
| CHEM 475           | Capstone Seminar                           | 3 credits  |
| SCI 215            | Writing in the Sciences                    | 3 credits  |
| Five Chemistry Ele | ctives                                     | 15 credits |
|                    |  |            |

# Additional Credits Needed: 24 credits of general electives Total credits to be taken at SU: 60

# Suggested Course Sequence

| SEMESTER               |  |     |                             |         |
|------------------------|--|-----|-----------------------------|---------|
|                        | SCI 215 Writing in the Sciences                |     |                             |         |
|                        | 200 Level Writing Intensive (WI)               | 3   | CHEM Elective               | 3       |
| RECOMMENDED<br>COURSES | CHEM Elective                                  | 3   | General Elective            | 1       |
|                        | CHEM 213 Digital Information Literacy for Chem | 1   | CHEM 430 Physical Chemistry | 3       |
|                        | CHEM Elective                                  | 3   | General Elective            | 3       |
|                        | General Elective                               | 3   | General Elective            | 3       |
|                        | CHEM 313 Career Connections in Chemistry       | 1   | General Elective            | 3       |
|                        | CREDITS  |     |                             | CREDITS |
|                        | 1  |     | Γ                           |         |
| SEMESTER               |  |     |                             |         |
|                        | General Elective                               | 3   | CHEM Elective               | 3       |
|                        | CHEM 470 or 471 Capstone Internship            | 3/6 | General Elective            | 3       |
| RECOMMENDED            | CHEM 475 Capstone Seminar                      |     |                             |         |
| COURSES                | 300/400 Level Writing Intensive                | 3   | General Elective            | 3       |