| CCBC Course | Credits | SU Equivalency | Credits | Notes |
| :--- | :---: | :--- | :---: | :--- |
| ENGL 101-College <br> Composition I | 3 | ENG 151-College Writing <br> I | 3 | General Education <br> Requirement |
| MATH 251-Calculus I |  | 4 | MATH 220-Calculus I | 4 | | General Education |
| :--- |


| CCBC Course | Credits | SU Equivalency | Credits | Notes |
| :--- | :---: | :---: | :---: | :---: |
| Total Credits | 61 |  | 61 |  |

*Courses with a grade of C (2.0) and above will transfer to Stevenson. Courses with a grade of D (1.0) will fulfill general education requirements unless the general education requirement is also a program requirement.

University.

Students who complete the plan above including all recommended courses and earn the A.S. in Science (AOC) Biology will take the following courses at Stevenson University to meet their B.S. requirements. Students who transfer before completing the Associate of Science in Science, Biology Area of Concentration may have additional program and graduation requirements to take and fewer free electives.

All transfer students will be required to take a minimum of 59 credits of coursework at Stevenson University. A minimum total of 120 credits are required for the degree. 12 Tf1 00121.1 29.8 1 34BBTM2 T63 29.8 1 34BBTAI

