Community College of Baltimore County A.A.S. Transfer Plan

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This transfer plan is intended for students pursuing an

to transfer into the

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.

- 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, which must be passed with a
 "C-" 70 or higher.
- 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 https://www.stevenson.edu/admissions-aid/getting-started/transfer-students/
- For scholarship information please see the "Paying for College" page on: http://www.stevenson.edu/transfer
- 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.

CCBC Degree	Stevenson University	Category	Credits	CCBC Degree
Requirements	Equivalency		Transferred	Requirements
General Education				
Requirements				
CMNS 101:				
Fundamentals of				
Communication				
ENGL 101: College				
Composition I				
HUSC 104:				
Developing Cultural				
Proficiency in a				
Divers 8xBDC q0.0000				

CCBC Degree
RequirementsStevenson University
EquivalencyCategory
TransferredCredits
TransferredCCBC Degree
Requirements

Courses. One course must be a Diversity course.
Biological and Physical Sciences (BIOL 107 or BIOL 108 recommended)