Camden County College

The following courses can be taken at CCC to transfer in as general education courses toward the DMS program at Rowan College South Jersey, Gloucester Campus. Please keep in mind that these courses may have prerequisites, as determined by your CCC academic advisor.

Students need to earn a letter grade of "C" or higher in these courses to be able to transfer them to the RCSJ DMS program.

Program Required Science Courses:

CCC Course Code	RCSJ Gloucester Equivalent
BIO 211 BIO 117 is NOT acceptable	BIO 105, Anatomy & Physiology I*
BIO 212 BIO 118 is NOT acceptable	BIO 106, Anatomy & Physiology II*
PHY 101 PHY 112 or PHY 103 is NOT acceptable	PHY 103, General Physics I

*Must be taken within the past 4 academic years

Program Required Math Courses:

For students who will take a college-level math course at CCC to apply for the DMS program and/or meet prerequisite for PHY 103, General Physics, at RCSJ. Any course from the following is acceptable to use for admissions ranking.

CCC Course Code	RCSJ Gloucester Equivalent
MTH 100 or MTH 110	MAT 105, Intermediate Algebra
MTH 120	No direct equivalent but can be used to apply.
MTH 123 & MTH 124 OR MTH 125	MAT 107, Pre-Calculus & Math Analysis
MTH 140	MAT 108, Calculus I

Other Program Required General Education Courses:

Electives listed are recommendations based on popular electives transferred in from previous CCC students. Students should work with their CCC and RCSJ academic advisors on possible substitutions or variances.

CCC Course Code	RCSJ Gloucester Equivalent
ENG 101	ENG 101, English Composition I
ENG 102	ENG 102, English Composition II
PSY 101	PSY 101, General Psychology
HIT 120	ALH 102, Medical Terminology
ALH 121	ALH 104, Patient Care
Suggested: FNS 106, FNS 107, HPE 104, HPE 102	Health & Phys. Ed Elective
Suggested: SOC 101, PSY 109	Social Science Elective
Suggested: HIS 101, PHL 232, ART 101, ENG 271	Humanities Elective

Final transferability of coursework is determined by Rowan College South Jersey, Gloucester Campus.