Widener University (Chester, PA)

The following courses can be taken at WU to transfer in as general education courses toward the Nursing programs at Rowan College South Jersey - Gloucester/Cumberland Campuses. Please keep in mind that these courses may have prerequisites as determined by your WU academic advisor.

Program Required Science Courses:

Final grade of C+ or higher.

WU Course Code	RCSJ Gloucester/Cumberland Equivalent
BIOL 121	BIO 105/BI 106, Anatomy & Physiology I*^
BIOL 122	BIO 106/BI107, Anatomy & Physiology II*^
BIOL 219 + 220	BIO 215/BI 203, Microbiology*

*Must be taken within the past 5 academic years ^May require Verification of Instruction Method Form in Portfolio

Other Science Options for Application

Final grades of C+ or higher. While these courses cannot transfer directly to the Nursing program at RCSJ, they can be used for the Biology & Chemistry option to apply to the program. Biology AND Chemistry must be submitted together for the portfolio. If students are using this option – stand-alone BIO/BI or CHM/CH will not be acceptable. This is not an exhaustive list

WU Course Code	RCSJ Gloucester/Cumberland Equivalent
Biology Options:	Biology Options:
BIOL 102 + 104 or BIOL 161	BIO 107/BI/108, BIO 101/BI 101
Chemistry Options:	Chemistry Options:
CHEM 101 +103, CHEM 105 +106, CHEM 145 + 147 or CHEM 146+148	CHM 107/CH 107, CHM 111/CH1 01, CHM 112/CH 102

Other Program Required General Education Courses:

Final grade of C or better. Electives listed are recommendations based on popular electives transferred in from previous WU students. Students should work with their WU and RCSJ academic advisors on possible substitutions or variances. **This is not an exhaustive list.**

WU Course Code	RCSJ Gloucester/Cumberland Equivalent
ENGL 101	ENG 101/EN 101, English Composition I
ENGL 102, ENGL103, ENGL115	ENG 102 EN 102, English Composition II
PSYC 105	PSY 101 PY101, General Psychology

Final transferability of coursework is determined by Rowan College South Jersey - Gloucester /Cumberland Campuses.