

---

**Undergraduate B.S. Traditional Nursing Program**
**Nursing Prerequisite Course Requirements:**

<b>Herkimer College Course</b>	<b>St. John Fisher Equivalent Course</b>
SC 253 Anatomy & Physiology I	BIOL 131,L Human Anatomy and Physiology I
SC 254 Anatomy & Physiology II	BIOL 132,L Human Anatomy and Physiology II
SC 211 Microbiology I	BIOL 107 Microbes & Disease
SC 117 Nutrition	BIOL 108 Fundamentals of Nutrition
SC 125 Fund of Gen, Organic & Biochemistry OR SC 153 Gen Chemistry I	CHEM 120 Introduction to Chemistry
MA 127 Mathematical Statistics I	ECON 221 Statistics I
SS 152 Developmental Psychology	PSYC 231 Dev Across Lifespan

Choose HU 158 (Ethics)

Additional liberal arts courses (mathematics, natural sciences, social sciences, humanities, and other liberal arts) to reach a total minimum of 60 liberal arts hours. Please contact an admissions counselor at Fisher and your advisor at HCCC to review options for completing this requirement.

**Application to Begin the Clinical Year:**

Priority review of completed nursing applications begins April 1. Applicants enrolled in participating 2+2 nursing programs must have all documentation submitted no later than April 1 if applying to begin the program in the fall. All other applicants will be reviewed on a space available basis for fall and alternatively for the spring semester. Review of completed applications will continue for both the fall and spring semesters as capacity allows.

- To be *considered* for admission to the clinical portion of the program students must achieve a minimum cumulative grade point average (GPA) of 2.75.
- Grade of C or higher required in each of the seven nursing prerequisite courses listed above (two attempts per course allowed) with cumulative GPA of 2.4 or higher.
- Ethics, with a grade of C or higher, must be completed prior to beginning the program.
- Note: Cumulative GPA is calculated using all undergraduate college level course work.
- Score 84% or higher on the Math Assessment Level A exam (two attempts allowed).