

## ASSOCIATE IN SCIENCE ALLIED HEALTH TRANSFER PHARMACY TRANSFER

## **PROGRAM DESCRIPTION**

Pharmacy is the science and technique of preparing and dispensing drugs. This health profession links health sciences with chemical sciences and aims to ensure the safe and effective use of pharmaceutical drugs.

The pre-pharmacy track at Manor College allows students to transfer after two years of study to an affiliated college or university. Students may transfer directly to a college or university program to obtain a baccalaureate degree or may transfer directly to affiliated program in pharmacy to earn their PharmD.

## WHY YOU SHOULD CHOOSE MANOR

Manor College provides small laboratory sciences classes and personalized advising. Manor College has a variety of articulation or dual enrollment agreements making the transfer process seamless. Manor graduates have been accepted into prestigious institutions to complete their studies toward a baccalaureate, Master's or doctoral degree.

### **CAREER OPPORTUNITIES**

Pharmacists work in a variety of settings including drugstores, hospitals, nursing homes, and home health care. Others may choose to work in research, developing new medications and testing their effectiveness through clinical trials. Still other may choose to specialize in specific drug therapy areas, including chemotherapy, nutritional support, geriatrics, or psychiatrics. Most pharmacists are salaried employees.

## **AFFORDABILITY**

At Manor College 96% of students receive financial aid. Manor is committed to making our personalized education experience possible for all students, both academically and financially. Manor offers competitive tuition, financial aid options such as merit-based scholarships and athletic

scholarships (for eligible sports). You'll find Manor is an affordable place to start your education!

### ADMISSIONS REQUIREMENTS

Manor continually reviews and accepts applications, making it easy to become part of our community. In addition to the general admissions criteria for Manor College, students admitted to the Allied Health Transfer programs must have successfully completed:



"I never felt like I was alone in my education. With many wonderful teachers, my education prepared me to take the next steps in my career. The Manor community will forever hold a special place in my heart."

- Anna
- 1 yr. of biology with lab and 1 yr. of chemistry with lab at the high school level with grades of C or better
- At least 2 yrs. of high school level math including Algebra or one college level algebra course with grades of C or better
- A minimum high school GPA of 3.0 and a combined SAT score (critical reading plus mathematics) of 750 or better.

TIP: Apply sooner than later! With our rolling admissions policy, we process applications throughout the year in the order received. This means more certainty in your future, as you'll receive an admissions decision within two weeks of completing all procedures. You'll also be further along in the enrollment process, which improves your chances for scholarships and financial aid – and for getting your first selections for class times and professors.

## **TRANSFER AGREEMENTS**

Course Equivalencies: Temple University, Thomas Jefferson University, University of the Sciences Philadelphia

### **DUAL ENROLLMENT**

LaSalle University: BS Biology; Delaware Valley University: BS Biololgy; Gwynedd-Mercy University: BS Biology; Holy Family University; Immaculata University: BS Biology



## ASSOCIATE IN SCIENCE ALLIED HEALTH TRANSFER

## **PHARMACY TRANSFER**

### **RECOMMENDED CURRICULUM SEQUENCE**

#### FIRST SEMESTER

- BI 101 Biology 1 (4 credits)
- CH 101 Fundamentals of Chemistry 1 (4 credits)
- EN 101 (Communication Skills Core) (3 credits)
- Quantitative Reasoning Core (MH 103, 104; MH 201 Calculus I recommended) (3 credits)
- Spiritual and Ethical Values Core (3 credits)

### SECOND SEMESTER

- Science Elective (BI 102 Biology II recommended) (4 credits)
- Science Elective (CH 102 Fundamentals of Chemistry II recommended) (4 credits)
- EN 102 (Information Literacy Core) (3 credits)Elective (BI 203 Microbiology recommended)
- Elective (BI 203 Microbiology recommended) (3/4 credits)
- PL 100 (Critical Thinking Core) (3 credits)

#### THIRD SEMESTER

- BI201 Anatomy & Physiology I (4 credits)
- IST105 (Technological Competency Core) (3 credits)

- Understanding Behavior and Society Core (3 credits)
- Elective\*\*: (PH201, CH201) (4 credits)
- Elective\*\*: (PH201, CH201) (4 credits)

### OPTIONAL SUMMER SEMESTER

• Social Science Elective (3 credits)

### FOURTH SEMESTER

- BI202 Anatomy & Physiology II (4 credits)
- Social Science Elective (3 credits)
- Elective\*\*: (PH202, CH202) (3/4 credits)
- Elective\*\*: (PH202, CH202, MH201 or 202) (3/4 credits)
- Elective\*\*: (PH202, CH202, MH201 or 202) (3/4 credits)

#### Total Credits 65/75

- \*Summer session required to complete credits for transfer to Thomas Jefferson University
- \*\*Electives vary with transfer institution and intended program of study.

# WANT TO LEARN MORE?

Contact Admissions at: (215) 884-2216 or admissions@manor.edu Contact Program Director, **Julie Senecoff**, MS, Ph.D. at: (215) 885-2360 ext. 314 or jsenecoff@manor.edu