

## PROGRAM DESCRIPTION

Computer and Information Systems provides students the knowledge and skills to develop a set of ideas, create or improve processes, reports and forms; encourage collaboration; create workspace environments; and work closely with users to analyze, test, and maintain desktop software. Using real scenarios, students will learn how to create effective presentations, schedule and monitor projects, forecast and analyze trends, and create publications.

## 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 acccepts applications, making it easy to become part of our community.

TIP: Better to 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 sending in all of your documents. 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.

## MINIMUM REQUIREMENTS:

GPA: 2.0 • SAT*: 720 (new scale)
*SAT not required but encouraged for scholarships

## $c$ APPLY NOW manor.edu/apply

## RECOMMENDED CURRICULUM SEQUENCE•ASSOCIATE IN SCIENCE - MARKETING

## First Year

FALL SEMESTER

- Introduction to Business (BA101) • 3 credits
- Technological Competency:

Introduction to Computer Fundamentals (CS 105) • 3 credits

- Communication Skills Core I: Fundamentals of Comp I (EN101) • 3 credits
- Understanding Behavior \& Society Core I:

Macroeconomics (EC101) • 3 credits

- College Algebra (MH1O3) • 3 credits

TOTAL - 15 CREDITS

## SPRING SEMESTER

- Information Literacy Core:

Fundamentals of Comp II (EN102) • 3 credits

- Understanding Behavior \& Society Core II: PS101, SO102, SO103, SO108, EC101, OR EC102
- 3 credits
- Introduction to Computer Technology and Programming Concepts (CS106) • 3 credits
- Operating and Application Systems (CS181) • 3 credits
- Quantitative Reasoning Core:

Statistics I (MH2O3) • 3 credits
TOTAL - 15 CREDITS

## Second Year

## FALL SEMESTER

- Critical Thinking Core I: Philosophy and Human Condition (PL100) • 3 credits
- Diversity \& Global Awareness Core I: HS101, HS102, HS103, HS104, HS105, HS109, HS111, HS220, PL100, OR SO101 • 3 credits
- Principles of Marketing (BA102) • 3 credits
- Spiritual \& Ethical Core I:

RS102, RS103, RS107, OR RS108 • 3 credits

- Management Information Systems (CS205) • 3 credits TOTAL-15 CREDITS


## SPRING SEMESTER

- Computer Networks (CS218) • 3 credits
- Web Page Design and Development (CS217) • 3 credits
- Scientific Reasoning Core

Bl100, Bl101, Bl105, Bl106, Bl109, CH101 • 3/4 credits

- Communication Skills Core II:

Business Communications (BA2O2) • 3 credits

- Diversity \& Global Awareness Core II

HS101, HS102, HS103, HS104, HS105, HS109,
HS111, HS220, PL100, OR SO101,VT301 • 3 credits TOTAL - 15/16 CREDITS

