## HEALTH SERVICES HEALTH SCIENCE



## PROGRAM DESCRIPTION

The Health Services degree prepares students to work in health care. The program consists of courses designed to provide students with an understanding of the social, political, ethical, legal, and economic aspects of complex health care delivery systems. Students completing the program will have the communication and management skills necessary to enter the health care workforce or to pursue more advanced educational opportunities. The concentrations in this degree- completion program include Dental Hygiene, Expanded Functions Dental Assisting, and Health Sciences.

## 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 review 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 aidand for getting your first selections for class times and professors.

## RECOMMENDED CURRICULUM SEQUENCE

## FRESHMAN FALL SEMESTER

- Scientific Literacy Core: Biological Sciences I (BI101) • 4 credits
- Fundamentals of Chemistry I (CH101) • 4 credits
- Communication Skills Core I: Fundamentals of Composition I (EN101) • 3 credits
- Quantitative Reasoning Core: College Algebra (MH1O3) • 3 credits
- Understanding Behavior and Society Core I (Choose 1): Introduction to Psychology (PS101), Introduction to Sociology (SO102), Medical Sociology (SO108) • 3 credits
TOTAL-17 CREDITS


## FRESHMAN SPRING SEMESTER

- Science Elective (Choose 1): Microbiology (BI203), Medical Terminology (BI104) •3/4 credits
- Science/Math/Free Elective (Choose 1): Algebra and Trigonometry (MH104), Calculus (MH2O1), Fundamentals of Chemistry II (CH102), Forensic Science (BI109), Biological Sciences II (BI102) or any free elective • $3 / 4$ credits
- Information Literacy Core I: Fundamentals of Composition II (EN102) • 3 credits
- Social Science Elective (Choose 1):

Developmental Psychology (PS102), Introduction to Sociology (SO102), Medical Sociology (SO108)

- 3 credits
- Critical Thinking Core I: Philosophy and the Human Condition (PL100) • 3 credits


## TOTAL-15-17 CREDITS

## SOPHOMORE FALL SEMESTER

- Human Anatomy and Physiology I (BI201) • 4 credits
- Technological Competency Core: Introduction to Microcomputer Applications (CS105) • 3 credits
- Diversity and Global Awareness Core (Choose 1): Culture, Race, and Ethnicity in American History (HS105) recommended, or any other HS course - 3 credits
- Elective (Choose 1): Abnormal Psychology (PS201), Physics I (PH2O1) or any other
- Psychology, Sociology, Literature, History, Philosophy, or Religious Studies course • 3/4 credits
- Elective (Choose 1): Statistics (MH2O3), any other 3-credit course • 3 credits


## TOTAL- 16-18 CREDITS

## SOPHOMORE SPRING SEMESTER

- Human Anatomy and Physiology II (BI202) • 4 credits
- Spiritual and Ethical Values Core I: (choose 1) Biblical Themes (RS102), World Religions (RS103), Religion and the Human Experience (RS107), Contemporary Religious Values (RS108),

Jesus His Life and Message (RS112) • 3 credits

- Elective (Choose 1): Human Nutrition Science (BI106), Physics II (PH2O2) or any other 3 or 4 credit course - 3/4 credits
- Elective (Choose 1): Introduction to Sociology (SO102), or any other 3 -credit course $\cdot 3$ credits
- Ethics Elective (Choose 1): Ethical Issues in Healthcare (PL216), Healthcare Law and Ethics (HC218) • 3 credits


## TOTAL-16-17 CREDITS

## JUNIOR FALL SEMESTER

- Introduction to Health Care Administration (HC101) • 3 credits
- Choose 1: Financial Management in the Health Care Industry (HC301) or Small Business Finance (BA313) • 3 credits
- Choose 1: Organizational Behavior (BA321) or Group Dynamics (BA308) • 3 credits
- Nutrition, Health, and Safety for Children (CD308) • 3 credits
- Public Health and Epidemiology (PP303) • 3 credits
- Public Policy Analysis (PP302) • 3 credits

TOTAL- 18 CREDITS
-

## JUNIOR SPRING SEMESTER

- Critical Thinking Core II: Choose 1: Public Service Ethics (PP310) or Business Ethics (BA307) • 3 credits
- Diversity and Global Awareness Core I: Working with Culturally Diverse Families and Children (CD314) • 3 credits
- Information Literacy Core I: Advanced Composition II (EN305)• 3 credits
- Heath Services Apprenticeship (HEA399) • 4 credits
- Human Resource Management (BA320) • 3 credits

TOTAL-16 CREDITS

## SENIOR FALL SEMESTER

- Spiritual and Ethical Values Core II: Neuroscience and Religion (RS303) • 3 credits
- Occupational Health and Safety (HC401) • 3 credits
- Technology Law and Policy (PP314) • 3 credits
- Information Literacy Core II: Management of Information in the Health Care Industry (HC310) • 3 credits
- Diversity and Global Awareness Core II: Race, Gender, and the Law (CJ302, LE302) • 3 credits


## TOTAL- 15 CREDITS

## SENIOR SPRING SEMESTER

- Leadership Dynamics (BA402) • 3 credits
- Operations Management in Health Care Organizations (HC410) • 3 credits
- History of Medicine (HS301 / HEA301) • 3 credits
- Health Services Internship (HEA499) • 6 credits

TOTAL- 15 CREDITS
PROGRAM TOTAL: 128-132 CREDITS

