



Academic & Career Pathways  
MILWAUKEE AREA Technical College

# Healthcare Program Map

**Location:**  
Online

**Program Code:**  
10-530-3

**Offering:**  
Online

**Degree Type:**  
Associate

**Petition Window:**  
February/September

**Start Dates:**  
August/January

**Total Credits:**  
63

The HSM Program **petitions TWICE a year**-in **February** for an August start and in **September** for a January start.

The petition process is the method that students follow to inform the Healthcare Pathway when they are ready and prepared to begin the technical courses in their chosen healthcare program.

# Healthcare Services Management Program

## 1. Prerequisites

Semester 1	FALL/SPRING	Cr
(1) ENG-195	Written Communication (or) ENG-201 English 1 ‡	3
(1) ECON-195	Economics (or) any 200-level ECON course	3
(1) HEALTH-101	Medical Terminology ‡	3
(1) HEALTH-104	Culture of Healthcare ^	2
(1) HEALTH-107	Digital Literacy for Healthcare ^	2
(1) BIOSCI-189	Basic Anatomy (or) BIOSCI-177 General Anatomy and Physiology ‡ (or) BIOSCI-201 Anatomy and Physiology 1 ‡	3

The course plan above is a sample schedule only. Please work with your advisor to develop a customized plan.

‡ Prerequisite required.  
^ Counts towards earning Healthcare Customer Service certificate.

## 2. Petition Requirements

Completion of:

- **C+** or higher or in the following courses:
  - HEALTH-101 or BIOSCI-189/177/201
  - HEALTH-107
  - ENG-195/201
- Cumulative GPA of **2.5**
- Petition Application Form <http://www.matchhealth.com>



If offered a seat into the program, students can start their technical courses the following semester.

**REALTED PROGRAMS**

- Health Unit Coordinator
- Phlebotomy

**QUESTIONS?**

Healthcare Academic & Career Pathway  
262-238-2281 or 414-297-6263  
healthpathway@matc.edu

### 3. Technical Courses

Semester 1	FALL/SPRING	Cr
(1) HSM-130	Healthcare Services Coordination 1 ‡ <sup>^</sup> (or) CLABT-110 Basic Lab Skills ‡ <sup>*</sup> and CLABT-111 Phlebotomy ‡ <sup>*</sup>	3
(1) HSM-131	Healthcare Services Coordination 2 ‡ <sup>^</sup> (or) MLABT-161 Computer Applications for the Medical Laboratory ‡ <sup>*</sup> and 2 credits of electives	3
(1) HSM-132	Healthcare Services Application ‡ <sup>^</sup> (or) MLABT-166 Phlebotomy Clinical Experience ‡ <sup>*</sup>	3
(1) HSM-145	Healthcare Law, Ethics, and Professional Standards	3
(1) MATH-189	Introductory Statistics ‡ (or) MATH-260 Basic Statistics ‡	3
Semester 2	FALL/SPRING	Cr
(2) HSM-129	Human Resources Management in HCOs ‡	3
(2) HSM-139	Bioethics, Human Research Practices and Compliance ‡	3
(2) HSM-144	Introduction to the Business of Healthcare ‡	3
(2) ACCTG-110	Financial Accounting	3
(2) ENG-197	Technical Reporting ‡ (or) any 200-level ENG or SPEECH Course	3
Semester 3	FALL/SPRING	Cr
(3) HSM-143	Healthcare Quality Management ‡	3
(3) HSM-146	Leadership in Healthcare Organizations ‡	4
(3) BADM-126	Business Finance ‡	3
(3) SOCSCI-197	Contemporary American Society (or) any 200-level SOCSCI or HIST course	3
(3) PSYCH-199	Psychology of Human Relations (or) any 200-level PSYCH course	3

\* Counts towards earning Phlebotomy certificate.

<sup>^</sup> Counts towards earning Health Unit coordinator technical diploma.

### Upon Graduation

- Graduates can earn the Healthcare Customer Service certificate, Health Unit Coordinator technical diploma, and Phlebotomy technical diploma on the way to completing this associate degree.