

# **Healthcare Program** Map

### Location:

Downtown Milwaukee Campus

### **Program Code:**

10-541-1

### Offering:

In-class

### **Degree Type:**

Associate

### **Petition Window:**

February

#### **Start Dates:**

August

### **Total Credits:**

64

The Anesthesia Technology Program petitions ONCE a year-in February for an August start.

# Anesthesia Technology Program

## 1. Prerequisites

Semester 1	FALL/SPRING	Cr
(1) ENG-195	Written Communication	3
	(or) ENG-201 English 1 ‡	
(1) BIOSCI-177	General Anatomy & Physiology ‡	4
	(or) BIOSCI-201 Anatomy & Physiology	/ I ‡
(1) HEALTH-101	Medical Terminology ^	3
(1) HEALTH-104	Culture of Healthcare ^	2
(1) HEALTH-107	Digital Literacy for Healthcare ^	2
Semester 2	FALL/SPRING	Cr
(2) ENG-197	Technical Writing	3
` ,	(or) 200 level ENG course	
	(or) 200 level SPEECH course	
(2) PSYCH-199	Psychology of Human Relations	3
	(or) any 200 level PSYCH course	
(2) BIOSCI-179	Advanced Anatomy & Physiology ‡	4
	(or) BIOSCI-202 Anatomy & Physiology	/ II ‡

EALL/CDDING

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

## 2. Petition Requirements

Students who petition and have all prerequisite course work completed will have priority acceptance. Students who petition and are still in progress completing prerequisite course work will be considered for acceptance based on seat availability.

- BIOSCI-177 or BIOSCI-201 and HEALTH-101 must be completed with grades of C+ or higher
- Cumulative GPA of 2.5
- Entrance Exam: TEAS (minimum score of 70%) http://www.matchealth.com
- Petition Application Form http://www.matchealth.com

<sup>‡</sup> Prerequisite required.
^ Counts towards earning Healthcare Customer Service Certificate



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.

### **RELATED PROGRAMS**

- **EKG Technician**
- Cardiovascular Technology-Invasive

### 3. Technical Courses

Semester 1 (1) ANTECH-102 (1) SOCSCI-197	FALL Intro to Anesthesia Technology ‡ Contemporary American Society (or) any 200 level SOCSCI or 200 level HIST course	<b>Cr</b> 2 3
Semester 2	SPRING	Cr
(2) ANTECH-117	AT Fundamentals 1 ‡	3
(2) ANTECH-118	AT Instrumentation 1 ‡	3 2 2
(2) ANTECH-120	AT Clinical Procedures ‡	2
(2) CVTECH-110	EKG Analysis ‡	2
Semester 3	FALL	Cr
(3) ANTECH-133	Anesthetics	3
(3) CVTECH-137	AT Fundamentals 2 ‡	3 3 3
(3) ANTECH-138	AT Instrumentation 2 ‡	3
(3) ANTECH-139	Anesthesia Technology	
	Clinical Experience 1 ‡	3
(3) CVTECH-132	Physics of Medicine ‡	3
Semester 4	SPRING	Cr
(4) ANTECH-185	Anesthesia Technology Clinical	
	Seminar ‡	2
(4) ANTECH-186	Anesthesia Technology	4
,,, <del></del>	Clinical Experience 2 ‡	
(4) ANTECH-186	Anesthesia Technology	4
	Clinical Experience 3 ‡	

## **Upon Graduation**

Graduates are eligible to take the American Society of American Technologists & Technicians (ASATT) National Certification Examination to become certified as an Anesthesia Technologist (Cer. A.T.T).

### **QUESTIONS?**

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



Transforming Lives, Industry & Community

