

Bethe Best

MIT

Medical Laboratory Technology

- State-of-the-art clinical lab and simulation lab
- Combines skills from areas such as chemistry, biology, math and critical thinking/analysis
- Fully accredited program*
- Six-month internship experience
- One of today's fastest growing occupations
- Excellent wages
- Great job opportunities

JOB PLACEMENT RATE: 100%[†] TUITION/FEES: \$17,190

Book costs extra.

†Placement data is gathered through graduate surveys, faculty-collected data, and phone surveys started after six months of graduation. In 2017, 10 of the 10 graduates responded to the survey. Employment/Continuing Education rate is figured by: (graduates employed or continuing education)/(responding graduates who are seeking employment and are not in military service).



Mitchell Technical Institute 800-684-1969 • mitchelltech.edu

Aspen Prize Top 10 Community College

Award: AAS Degree

| First Ser ML ML MA MA CIS MATH SSS | nester 104 105 101 103 105 105 100 | Semester Credits Medical Laboratory Fundamentals 3 Instrumentation 2 Medical Terminology 3 Anatomy/Physiology 4 Introduction to Computers 3 Mathematical Reasoning 3 Student Success 1 19 |
|---|---|---|
| Second Semester Semester Credits | | |
| ML ML ML ML ML ENGL | 111 112 121 144 171 101 | Hemostasis 2 Hematology 6 Urinalysis/Body Fluids 3 Intro to Laboratory Chemistry 3 Immunology/Serology 3 English Composition 3 20 |
| Third Se ML ML ML MA | emester 230 240 272 100 | Semester Credits Clinical Chemistry |
| Fourth Semester Semester Crec Clinical Practicum | | |
| Clinical ML | Practicu 214 | |
| ML ML ML | 214 224 244 274 | Practical Clinical Hematology^ |
| Fifth Semester Semester Credits Clinical Practicum | | |
| ML | Practici 234 | um Practical Clinical Chemistry/Immunoassay^ 6 |
| | - | |

ML 234 Practical Clinical Chemistry/Immunoassay^... 6

^Prerequisite: Students must have earned a grade of C or better in all previous technical courses before enrolling in clinical courses.

Total Credits Required to Graduate: 80.5

*The MTI Medical Laboratory Technology program, offered for the AAS degree, is accredited by:

The National Accrediting Agency for Clinical Laboratory Sciences

5600 N. River Rd. Suite 720 Rosemont, IL 60018-5119 (773) 714-8880 www.naacls.org