

Medical Laboratory Technology

SEWARD COUNTY COMMUNITY COLLEGE

Medical Laboratory Technicians (MLTs) work together with a team of pathologists, physicians, and specialists to determine the presence, extent or absence of disease and provide data needed to evaluate the effectiveness of treatment. MLTs must be accurate, reliable, have an interest in science and be able to recognize their responsibility for human lives. The laboratory procedures performed by MLTs use an array of complex precision instruments and a variety of automated and electronic equipment. The SCCC MLT program is offered in an online format only.

Career **Opportunities** The medical technology profession is currently experiencing a critical personnel shortage. The projected percent change in employment from 2021-2031 is 7% (as fast as average www.bls.gov). The annual salary for recent SCCC MLT graduates is \$51,230 or \$24.63/hour (Sept 2022).

Degree Options

Individuals interested in a medical laboratory career may direct their goals to one of many levels of education. Seward County Community College offers an Associate in Applied Science degree in MLT. Laboratory personnel may advance by acquiring additional education to progress to the baccalaureate Medical Laboratory Scientist (MLS) level.

Advising

Your SCCC MLT program advisor will help you plan your course of study and outline the specific requirements for completion of the associate of applied science degree.

Facilities

SCCC MLT student laboratory and clinical practicum require an affiliation agreement with an accredited full service clinical laboratory – preferably a hospital laboratory for students to gain experience in the psychomotor skills required for the program. Clinical affiliate documents must be fully executed by July 1 of the year students will begin the MLT courses. Those are two of the first year courses and all of second year courses.

Program Outcomes

- MLT graduates will demonstrate an average of at least 75% pass rate on the Board of Certification exam as calculated by the most recent three-year period. For 2018-2021, the SCCC MLT graduate certification exam pass rate
- At least 70% of students who have begun the final half of the MLT program will successfully graduate from the program as calculated by the most recent three-year period. For 2019-2022, the graduation rate for SCCCS MLT students is 81%.
- MLT graduates will demonstrate an average of at least 70% employment placement rate either through employment in the field or closely related field or continue their education within one year of graduation as calculated by the most recent three-year period. For 2018-2021, the employment placement rate is 100%.

Admissions **Procedures**

Obtain admission forms from the Allied Health Division.

- Obtain three letters of reference.
- Submit official high school transcript or GED scores.
- Submit official college transcript(s), if applicable.
- Schedule an interview with the Financial Aid Director.
- Schedule an interview with the MLT program faculty.
- Wait for an email from the Allied Health Admission Committee regarding status of admission.

Applicants should apply beginning November 1. SCCC accepts a class annually, with classes beginning in August. Selection criteria and procedures for the Medical Laboratory Technology program are available to all prospective applicants. Applications are accepted until July 1 of each year.

Accreditation

Graduates of the SCCC MLT program are eligible to sit for the ASCP Board of Certification exam.

The SCCC MLT program is accredited by the:

National Accrediting Agency for Clinical Laboratory Sciences

5600 N. River Road, Suite 720, Rosemont, IL 60018

Ph. 773-714-8880 www.naacls.org

Program Contact

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620-417-1401

POLICY OF NODISCRIMINATION



Degree Requirements

SEWARD COUNTY COMMUNITY COLLEGE

Type of Award: Associate of Applied Science

Total General Edi Fall Semester	ucation Requirements	34 Credit Hours
	CH1505 College Chemistry I	5
	BI2115 Anatomy/Physiology with Lab	5
	MA1103 Intermediate Algebra	3
	MT1203 Introduction to Medical Technology (fall semester, online only)	3
Spring Semester		
	BI2705 Microbiology with Lab	5
	MT1312 Phlebotomy (spring semester, online only)	4
	EG1103 English Comp I	3
	MT1903 Basic Immunology (spring semester, online only)	3
Summer Semester		
	SP1203 Public Speaking	3
Total Core Emphasis Requirements (online only) Fall Semester		34
	MT2206 MLT Hematology and Coagulation – Lecture & Lab	6
	MT2406 MLT Clinical Chemistry – Lecture & Lab	6
	MT2703 MLT Urinalysis and Body Fluids – Lecture & Lab	3
Spring Semester		
• 0	MT2306 MLT Pathogenic Microbiology – Lecture & Lab	6
	MT2506 MLT Immunohematology – Lecture & Lab	6
Summer Semester	r	
	MT2907 MLT Clinical Practicum	7
Total Associates o	of Applied Science Degree Requirements	68

Essential Functions

The following list of physical capabilities and behavioral skills have been identified as being necessary for success in the field of laboratory medicine:

Visual Observation:

Visual observation must be sufficient and adequate to allow students to:

(1) Differentiate color changes during performance of laboratory procedures; (2) observe patient's condition during phlebotomy procedures; and (3) read lab instrument technical procedure manuals, standard operating procedures, and a patient's chart.

Motor Function:

Motor functions must be sufficient and adequate to allow students to:

(1) Perform venipuncture at patient's bedside or at other designated locations; (2) lift and handle laboratory instruments and equipment; and (3) manipulate medical laboratory instruments and equipment in a manner consistent with standards of medical laboratory practice.

(1) Demonstrate proficiency of the English language both orally and in writing. NOTE: Per institutional policy, ESL students may be required to take the TOEFEL and submit scores to the MLT Program Coordinator; and (2) possess verbal and written skills adequate for transmitting information to co-workers and patients.

Behavior and Social Skills:

The student's behavior and social skills must be acceptable to an academic and clinical setting.

Critical Thinking Skills:

The student must possess critical thinking ability sufficient to an academic and clinical setting.

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