



# Medical Laboratory Technology Program

## Clinical Education Manual

2023

# Table of Contents

# SCC MLT Program Clinical Affiliates

**Cooperative agreements:** The Medical Laboratory Technology Program has affiliation agreements with the following clinical sites, providing a variety of educational opportunities for students in the medical laboratory.

Arthritis Center of Nebraska, Lincoln  
Beatrice Community Hospital, Beatrice  
Bryan Health Medical Center, Lincoln  
Cancer Partners of Nebraska, Lincoln  
CHI Health Creighton University Medical Center – Bergan Mercy, Omaha  
CHI Health St. Elizabeth Hospital, Lincoln  
CHI Health St. Mary's Hospital, Nebraska City  
Children's Hospital & Medical Center, Omaha  
Columbus Community Hospital, Columbus  
Columbus Family Practice, Columbus  
Community Medical Center, Falls City  
Crete Area Medical Center, Crete  
Faith Regional Health Services, Norfolk  
Lincoln Internal Medicine Associates, Lincoln  
Madonna Rehabilitation Hospital, Lincoln  
Madonna Rehabilitation Hospital, Omaha  
Memorial Health Care Systems, Seward  
Methodist Hospital, Omaha  
Methodist Fremont Health, Fremont  
Methodist Jennie Edmundson Hospital, Council Bluffs  
Methodist Physician's Clinic, Omaha  
Methodist Women's Hospital, Omaha  
Nebraska Hematology-Oncology, Lincoln  
Physicians Laboratory Services, Inc., Omaha  
Saunders Medical Center, Wahoo  
Syracuse Area Health, Syracuse  
Urology, P.C., Lincoln  
VA Nebraska-Western Iowa Health Care System, Lincoln  
York General Health Care Services, York

# Clinical Education Experience Guidelines & Expectations for the Clinical Instructor



# Clinical Education Student Guidelines













# Performance Evaluations & Grading







# Chemistry Clinical Experience

Guidelines & Expectations

















# Blood Collection and Manual Procedure Tally Sheet

Requirement: 50 Blood Collections

Week	Number of Blood Collections	Total Blood Collections

Requirements: 50 Manual Differentials

Week                      Number of Manual  
   Differentials





