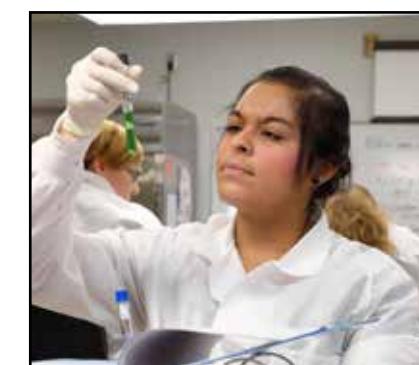


A i a e ? 70% f h icia deci i a e ba ed ? ab e ? .

- » SCC's Medical Laboratory Technology program offers small classes, giving students significant one-on-one attention while learning in our state-of-the-art Health Sciences Building. You will learn how to set up, maintain, calibrate, and clean high-tech instrumentation and microscopes.
- » The role of a medical laboratory technician is crucial. Approximately 70% of physician decisions are based on the lab results that an MLT provides. Students in SCC's program are trained to be precise in their skills to ensure they provide accurate results.
- » The program maintains an articulation agreement with the University of Nebraska Medical Center. UNMC accepts SCC's credits for its Bachelor of Science degree in Medical Laboratory Science Degree Advancement Option. This gives SCC graduates the opportunity to advance their education while working and ultimately take the MLS boards to further their skillset and practice.
- » Our graduate employment rate is 100%, with most graduates working in Nebraska.



	Y	E	Y	E	U
Medical Laboratory Technology	Students complete clinicals in their last term of the program.	Students participate in clinicals in lab locations in Lincoln and the surrounding areas. Students must complete 6-8 weeks of their clinical rotations outside of Lincoln.	Clinical schedules vary based the site and availability. Schedules are shared with students prior to the clinical term.	The clinical coordinator will place students based on clinical site availability. Students should not contact potential clinical sites.	360

		j	o	-	o	o		o	o				o
Medical Laboratory Technology	Associate of Applied Science	Lincoln	64	R - \$7,744 NR - \$9,088	\$1,751	R - \$9,495 NR - \$10,839	Spring	4 + 2 summer terms	Yes	No	No	No	Classes are scheduled Monday - Friday between 8 am - 5 pm.

*R=Resident, NR=Non-resident. Costs listed are estimates and are subject to change based on the market price of books, supplies, tools, uniforms, etc. Estimated costs also include tuition and fees. Additionally, days/times of week for class, lab, clinical/practicum are subject to change based on curriculum, facilities, instructor, and site availability. Actual program schedules will be provided prior to each enrolled term.