

HEALTH SCIENCE CAREERS

Minnesota State Community and Technical College



Discover a career in health sciences and make a difference in people's lives.

- Dental Assisting
- Dental Hygiene
- Medical Laboratory Technician
- Nursing
- Pharmacy Technology
- Phlebotomy Technician
- Radiologic Technology



“

A smaller school like M State is more personal. I had an excellent experience at M State.

Melissa Perius

M|State

Your Regional College of Choice

Discover the M State Difference.

www.minnesota.edu

Detroit Lakes eCampus Fergus Falls Moorhead Wadena

Health Science Technology

Median Annual Wage:	\$43,680
Highest Annual Wage:	\$66,560
Related Job Placement:	93%
Related & Somewhat Related Job Placement:	95%

Salary information taken from the Minnesota State Community and Technical College Placement Report.

Dental Assisting



Work in a fast-paced profession with excellent wage potential as a dental hygienist or assistant.

Dental Hygiene



Play the role of "medical detective" on a health care team, performing laboratory testing on blood and bodily fluids in the diagnosis and prognosis of disease.

Medical Laboratory Technician



Play the role of "medical detective" on a health care team, performing laboratory testing on blood and bodily fluids in the diagnosis and prognosis of disease.

Medical Laboratory Technician



Play the role of "medical detective" on a health care team, performing laboratory testing on blood and bodily fluids in the diagnosis and prognosis of disease.

Nursing



Become a nurse and find a rewarding job as an RN or LPN, with various options to prepare you for future nursing study.

Pharmacy Technology



Train to work as an assistant to a registered pharmacist, performing the routine technical and clerical duties required in a pharmacy.

Phlebotomy Technician



Learn the skills to collect and process biological specimens for analysis in hospitals, clinics and other medical facilities.

Radiologic Technology



Prepare for a career as a radiologic technologist, learning the anatomy, examination techniques, safety measures and patient care required to take accurate patient diagnostic images.

Radiologic Technology



Prepare for a career as a radiologic technologist, learning the anatomy, examination techniques, safety measures and patient care required to take accurate patient diagnostic images.