MATH, SCIENCE, & TECHNOLOGY

All the great advances on earth are tied to math, science, and technology. We use them to improve our health, our environment, and our day-to-day lives. At the University of Minnesota Crookston, our focus on experiential, hands-on learning will help you understand and use concepts in meaningful ways. Challenge yourself to explore and discover while learning to thrive within the ever-changing realms of information and computer technology, exercise science and wellness, biology, and the environmental and health sciences. You’ll have the power to make a difference.

Some golden nuggets to consider...

GET INVOLVED!
Sure, college is about classes, studying, and research, but another important part of the experience involves professional development, creativity, leadership, and service. And let’s not forget about fun! With more than 40 student clubs and organizations, there’s something for every interest. Best of all, if you can’t find something from the existing list, grab a few friends and start a new club. It’s really just that easy!

LEARNING & DOING
At the U of M Crookston, you won’t spend all your time behind a desk. Our curriculum is designed around experiential learning, which means we want you to have as much hands-on learning as possible. Depending on your major, you’ll find opportunities to be in the field, the lab, the classroom, or engaging in simulated scenarios that give you a competitive edge when you enter the workforce or head to grad school. You’ll learn the concepts and then actively apply them through projects, field trips, site visits, internships, and interactions with professionals in the field.

INTERNSHIPS
Internships are a great way to earn college credit, add to your resume and help answer the question, “is this really what I want to do?” You can find internship opportunities with everyone from the business down the street to Fortune 500 companies. Or maybe grad school is in your future. U of M Crookston students get the educational requirements and resources they need to apply to an array of graduate programs from veterinary science to med school to an MBA program. Many go on for more education in a variety of other fields.

Small Campus. Big Degree.
MAJORS

- Applied Health
- Biology
- Environmental Science
- Exercise Science and Wellness
- Health Management
- Health Science/Pre-Professional
- Information Technology Management
- Medical Laboratory Science
- Pathway to Nursing
- Software Engineering

MINORS

- Biology
- Chemistry
- Cyber-Security & Info Assurance
- Environmental Science
- Health Management
- Information Technology Management

LABS

UMC has developed a lab complex that supports innovative uses of technology in the areas of undergraduate research and teaching, including:

- Visualization and Simulation & 3D Printing and Scanning
- Motion Capture, Modeling, Animation, and Design
- Center for Collaborative Research
- InBody & BODPOD metabolic analyzers
- Microsoft Assessment Equipment
- Full suite of chemistry and biological lab equipment

CLUBS

- STEM (Science, Technology, Engineering, and Mathematics)
- Crookston Students for Sustainable Development
- E-Sports
- Western Regional Science Fair
- Additional 40 clubs and organizations

CONTACT US TODAY!

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The University of Minnesota is an equal opportunity educator and employer.