

Explore Careers.
Build Skills. Have
Fun This
Summer!

SUMMER YOUTH PROGRAMS 2026

For 6th - 8th Grade
Students

JUNE 15-18, 2026



Details:

- 9 am to 2:30 pm
- GCC Ironwood Campus
- Bus transportation is available
- Snacks, Lunches & Supplies Included



To register please visit:
<https://www.gogebic.edu/community/syp.html>



Registration Opens
March 23, 2026
Don't wait! Spaces
are limited!

\$70

Contact Us
gcc.syp@gogebic.edu
906-307-1316

**TRIO students receive scholarships to cover program fees!
Not currently in TRIO? To apply please visit mtu.edu/trio. Questions?
Please call (906) 487-2219 or email trio@mtu.edu**

Kitchen Quest

Love to bake or dream of working in a kitchen someday? In this hands-on program, students will prepare lunches and snacks while exploring careers in culinary arts and hospitality. They'll learn essential food safety, nutrition basics, and teamwork skills used in professional kitchens.

Healthcare Heroes

If you enjoy helping others and making a positive difference, this program is for you! Students will learn basic first aid skills and explore what it takes to be part of a healthcare or emergency response team, building teamwork and leadership skills along the way.

Picture Perfect Photography

Love taking photos? In this program, students will learn how to capture high-quality images and get an introduction to careers in marketing, social media, and visual communications. They'll explore how photos tell stories and promote ideas in the professional world.

Next Gen Gamers

Love to play video games? In this program, students will build communication and teamwork skills while learning what it takes to compete on an eSports team. They'll also explore how video games can connect their passion for gaming to careers in eSports, game design, and technology.

Metal Masters

Like hands-on projects? In this program, students will design, build, and take home their own welded project while exploring careers in skilled trades and manufacturing. They'll work in GCC's welding facilities and learn the basics of fabrication and shop safety.

TechArt Titans

Interested in technology and robotics? In this program, students will explore the "behind the scenes" of AI, digital games, and robotics while building their own tech project. They'll gain hands-on skills used in programming, engineering, and tech careers.

