



# STEMM CAMP

**When: July 27- August 1, 2024**

Thinking about planning your education and career journey? Would you like an opportunity to learn first aid basics? Check out the STEMM Camp to see where science, technology, engineering, mathematics, and medicine might take you!

## Program Overview:

The STEMM Career Exploration Lab program utilizes a combination of the latest in 3D printing and wearable AI assistive technologies, specially designed 3D printed tactile models, kinesthetic activities, STEMM field trips to local museums and businesses, and talks with successful STEMM professionals who are blind to teach astronomy and important STEMM concepts to students to better prepare them for STEMM educational and career paths.

Students learn more about accessibility of STEMM classes, careers in STEMM fields, and how to use some of the latest 3D printing and AI assistive technologies. The program helps reduce accessibility barriers so that students are better prepared to pursue a STEMM education and career.

Students will have an opportunity to learn medical technology (AED machines), learn about first aid basics, and an opportunity to earn CPR certification. The STEMM component is in partnership with scientists from the San Jose State University's Department of Physics and Astronomy and NASA.

**Where:** 1541 Oakland Dr. Kalamazoo, MI 49004

**How to Register:** Contact your local BSBP counselor for referral.

**\*A completed medical form or physical is required**

## TARGET AUDIENCE:

For High School students in 8<sup>th</sup>-12<sup>th</sup> grade who are blind or low vision and who are interested in learning more about the areas of Science, Technology, Engineering, Math, and Medicine

**DEADLINE:**  
**June 27, 2025**

For program information, contact the BSBPTC at 269.337.3848 or email:

[LEO-BSBPTrainingCenter@michigan.gov](mailto:LEO-BSBPTrainingCenter@michigan.gov)

*Photo 1 BSBP Logo*



BSBP Training Center

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