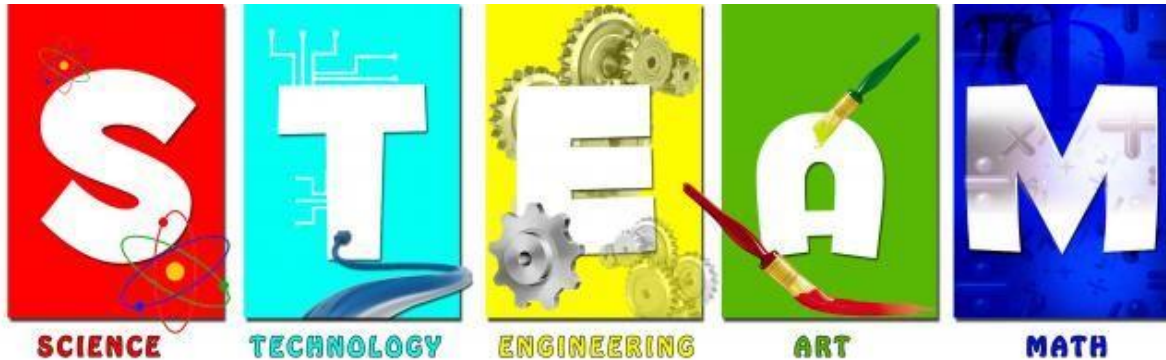


# FLCC STEAM Camps



Students entering 7th, 8th, or 9th grades in the fall of 2019 can register for STEAM summer camps at the FLCC Campus Centers. Students will focus on FLCC values, challenging them to inquire, persevere, make connections, and practice being vital members of the community.

## Victor Campus Center July 8-12

At the FLCC Victor Campus Center, campers will explore different areas of technology and design their own projects. FLCC faculty will present projects in several technological areas, including: engineering, mechanical technology, instrumentation and control technologies, and architecture.

## Newark Campus Center July 15-19

At the FLCC Newark Campus Center, campers will explore STEAM through the exciting field of Computing Science including hands-on computer coding, and game design. Campers will work with FLCC faculty to learn aspects of computing science and the art and science of game design.

## Geneva Campus Center July 22-26

At the FLCC Geneva Campus Center, campers will explore the connection of STEAM to the community through forensic science. Students will learn how to collect evidence, test the evidence in a lab, and present the evidence to make an accusation. Students will also have an opportunity to meet members of the community that connect to STEAM.

Scholarships available contact [STEAM.camp@flcc.edu](mailto:STEAM.camp@flcc.edu)

## Finger Lakes Community College STEAM Camps

### Organization:

[Finger Lakes Community College STEAM Camps](#)

### Location:

3325 Marvin Sands Dr. Canandaigua, NY, 14424

United States

See map: [Google Maps](#)

**Phone:** 585-785-1387

Contact name: Kellie Gauvn

Email address: [Kellie.Gauvin@flcc.edu](mailto:Kellie.Gauvin@flcc.edu)

[Click for more information](#)

Dates:

07/08/2019

07/09/2019

07/10/2019

[Show more dates](#)

Time: 8:30-4:00

Price:

Victor Camp Early Bird: \$225, Regular: \$250 Newark Camp Early Bird \$180, Regular: \$200

Geneva Camp Early Bird \$180, Regular: \$200

**Ages**

9-12 years Teenagers