



2017 SUMMER CAMP

July 11 - 14
9am - 4pm

Topics include:

- Creating building designs & architecture using software.
- Learning about optics and light.
- Building a mini-catapult.
- Extracting DNA.
- Using LabVIEW, the software that was used to program Mars rovers.
- Experimenting with Computer-Aided-Design and Manufacturing (CAD/CAM).
- Working on a project involving ecology.
- Learning about careers in biotechnology.
- Using Pi to solve math problems.
- Preparing your lunch and learning about nutrition.

Register Today at:

<https://www.senecawaterways.org/FLCC-STEAM-CAMP-2017>

Finger Lakes Community College
Victor Campus Center

200 Victor Heights Parkway . Victor NY 14564 585.785.1100 . victor@flcc.edu

EXPLORING™



FingerLakes
COMMUNITY COLLEGE

Victor Campus Center