

STEM stands for Science, Technology, Engineering, and Mathematics. These disciplines are an important part of Being Prepared for Life in the 21st century. And where better to hone your skills and have fun along the way than summer camp?

Sign up today!



2017 Registration

Schedule & Fees

Week 1: June 17/18—June 24

Week 2: June 24/25—July 1

Week 3: July 1/2—July 8

Week 4: July 8/9—July 15

Week 5: July 15/16—July 22

Week 6: July 22/23—July 29

STEM Challenges Week and Camp Olmsted programs begin on Sunday.

Fees are \$400 per youth and are due by 5/19/17.

Save \$40 per person if you pay by 4/14/17. (Regular camp programs only).



Questions?
Answers!

www.gotogoshen.org



www.facebook.com/goshennccac

Program

Phil Barbash, Goshen Director
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Registration

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STEM

At Goshen



2017
STEM Summer Programs
at
Goshen
Scout Reservation

STEM Challenges Week

Offered Week 3 & Week 6

1

Open to all Scouting youth, ages 10+. Come for a week filled with a medley of awesome STEM Challenges.



Other Programs

All Summer

STEM can be found in all of Goshen's resident camps!

Webelos

Check out the natural world at Nature with nature hikes and the zoo and work on Elective Adventures like Into the Wild and Into the Woods at Ross and PMI.

Boy Scouts

Delve into the sciences with badges like Astronomy, Environmental Science, and many more at Ecology/Nature at Bowman, Marriott, and Olmsted. Challenge your inner engineer with Pioneering at Scoutcraft. Learn about technology in Geocaching and Welding at Bowman or Marriott or check out Robotics and more at Olmsted's Tech Center.

Done it all? Ready for the upgrade?
Don't miss STEM Challenges Week!

STEM Fire Your Engines!

Offered All Weeks at Camp Olmsted

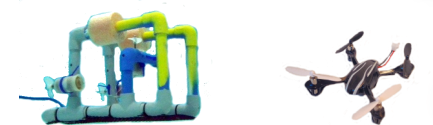
1

Sign up for this session instead of a traditional Merit Badge block and earn your Start Your Engines NOVA Award!



2

Choose from different projects including underwater ROVs, quadcopters (like the one that took the above picture), and model vehicles that run on solar, wind, or battery power.

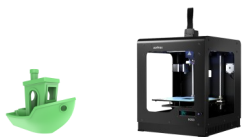


3

There is no additional cost for participation. Pay an additional fee to take the awesome vehicle you worked on with home!

2

Build your own drone, learn how to weld, try your hand at 3D printing and digital manufacturing, and analyze the forces and simple machines on the Goshen COPE course!



3

The cost? The flat rate fee of \$450. This fee is the same no matter when you register, but pay by 4/14/2017 to get a popular and free Goshen hat!