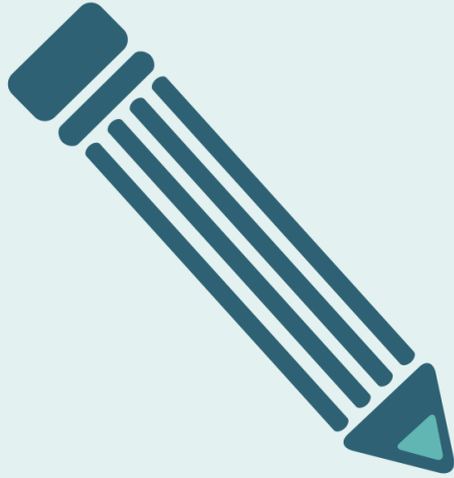


Media Lab Fall Classes

Comic Art Lab

Mondays 7:00–8:00 PM

Open to 4th through 8th graders, join Toon Seum instructors to learn more about drawing in the comic style!



Open Studio

Tuesdays 6:00–9:00 PM

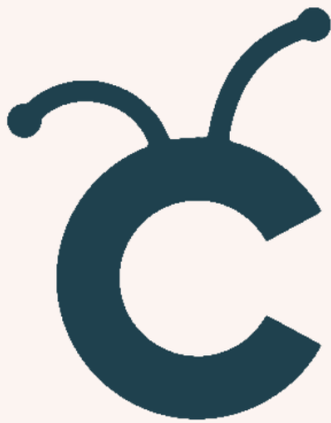
Open to 9th through 12th graders, come by this drop-in program, or sign up as a "Studio Artist" to advance your digital arts skills and explore all of the tools and technology that Media Lab has to offer!



Cricut Lab

Wednesdays 7:00–8:00 PM

Open to 7th grade and up, learn more about how much you can do using a Cricut machine, and all that you can make with instructor Cydney Haines!



Dungeons and Dragons Lab

Thursdays 7:00–8:00 PM

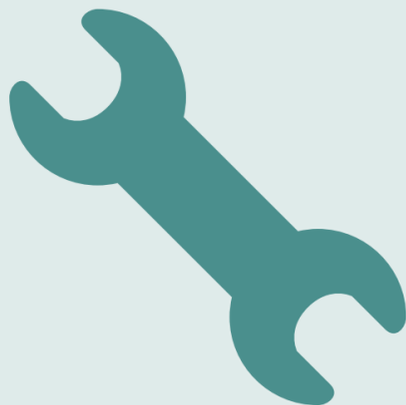
Open to 5th through 8th graders, join Dean Focareta to learn everything you need to know to get started playing Dungeons and Dragons!



Open STEAM

Fridays 6:00–9:00 PM

Open to 1st through 4th graders, come by this drop-in program to explore topics and activities related to Science, Technology, Engineering, Art, and Math!

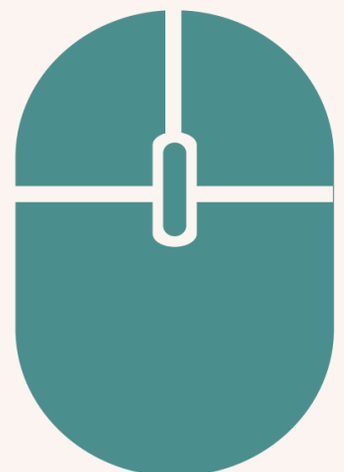


Questions?

Contact Kyle Glaser at glaser@sarahheinzhouse.com



Contact the front desk to sign up, or register online via sarahheinzhouse.org



MIDDLEL/SENIOR ***Workforce*** ***Development*** ***Become a leader!***

High Schoolers interested in working at SHH or anywhere else should join this program! Ms.Cydney and Ms.Hannah have lots of fun activities to teach all necessary skills to join the workforce and prepare for college. We'll go on field trips, have mock interviews, meet with people in various job fields and lots more!

For members in 9th–12th grade

Wednesday 5:30-6:30pm **Cost: Free**



MIDDLER/SENIOR

Leave No Trace

The Leave No Trace program will introduce high schoolers to outdoor recreation ethics and responsibility. This program will follow nationally recognized curriculum where we will talk about 7 different principles, developed by the Leave No Trace Center for Outdoor Ethics. These principles will be discussed and practiced in regard to outdoor recreation, but they also apply to almost every recreational activity. Each principle covers a specific topic and provides detailed information for minimizing impacts on the natural world around them. This program aims to bring more awareness of the natural world and each person's responsibility to protect it.

For members in 9th–12th grade

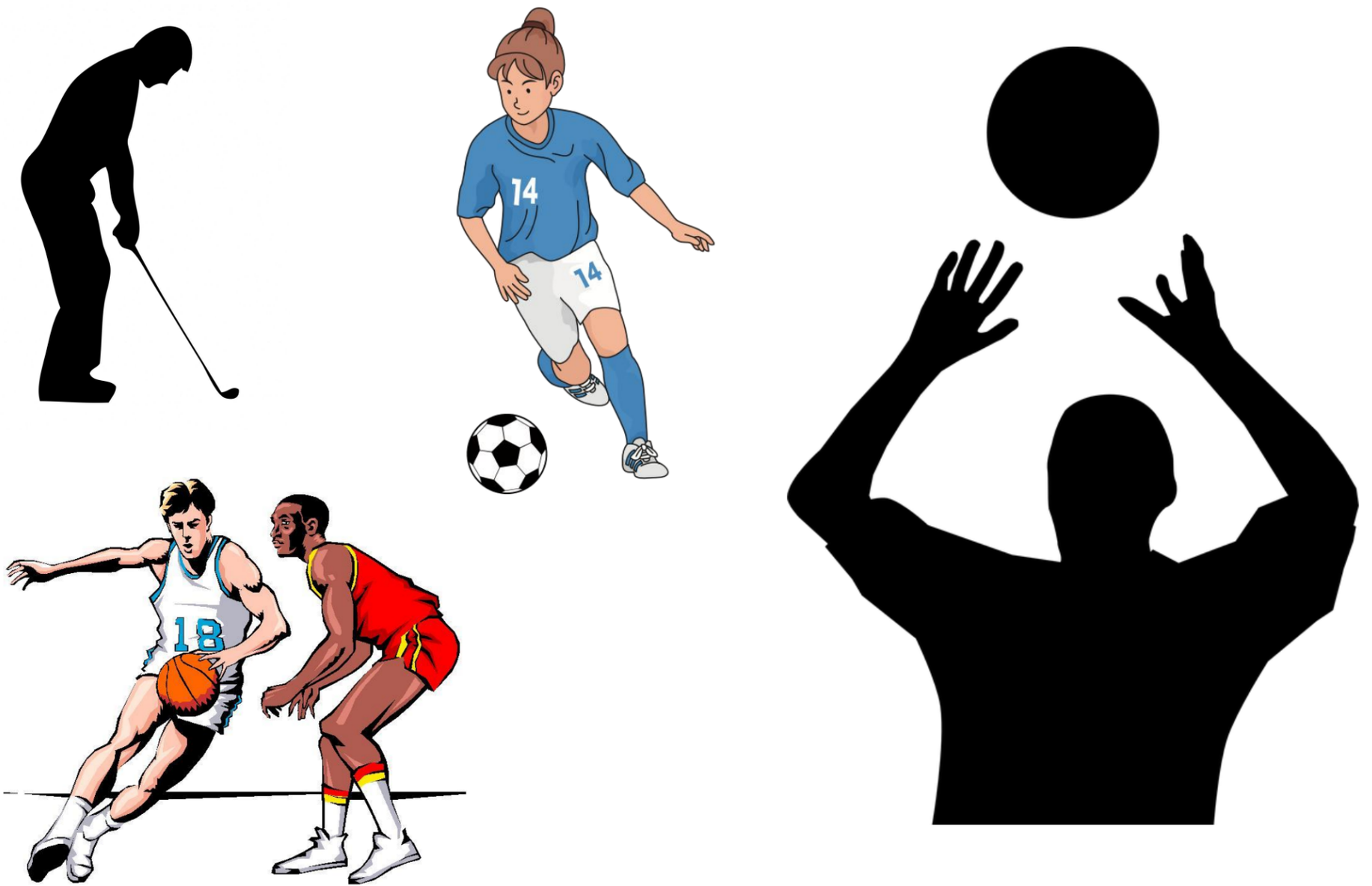
Thursday 7:00-8:00pm

Cost: Free



MIDDLER/SENIOR

SPORTS TRAINING



Each session will focus on a different sport and we'll have practices and mini scrimmages either at SHH or a nearby park, depending on the sport. Members will learn the game and spend time practicing and playing the sport.

For members in 9th–12th grade

Wednesday 7:30-8:30pm Cost: Free



MIDDLER/SENIOR

Fitness



Each session we'll focus on a different fitness routine! Topics include kickboxing, zumba, step classes, weight room routines and lots more.

Ideas from members are welcome so that we can make working out fun and interesting!

For members in 9th–12th grade

Thursday 8:00-9:00pm Cost: Free



AERIAL DRONES TEAM



Members learn the principles of flight and how to fly drones. They also learn to design new parts for the drone and 3D print them to solve the challenges of this year's competition. There are places on the team for pilots, designers, and coders, and those who want to try all roles.

Grades 5-12, invite only

Tuesdays 7:00-8:30pm

Cost: TBD



Vex

Team



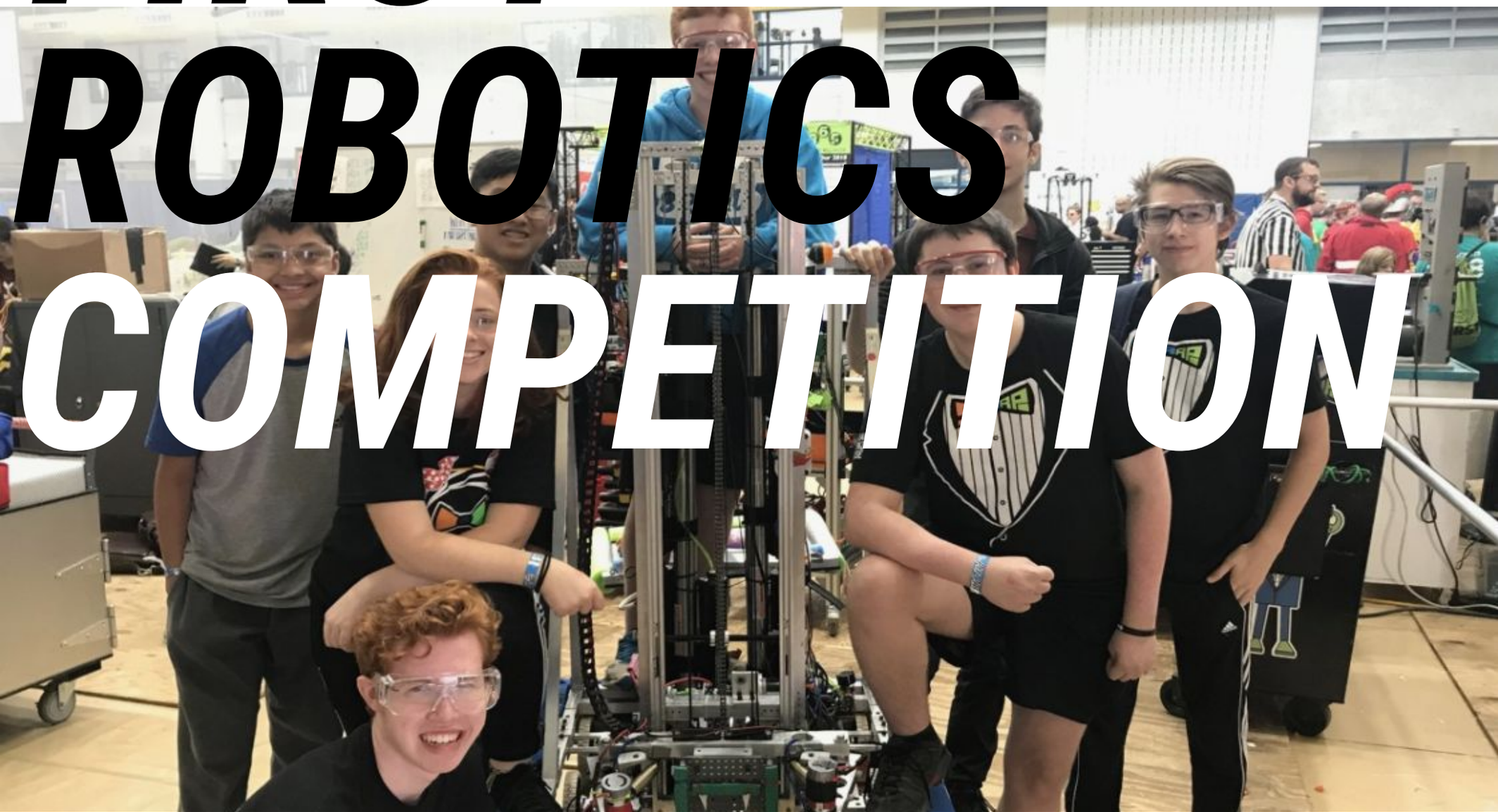
A more advanced and challenging competition where students design, fabricate, and program robots from an approved set of parts to compete in a new game each year. This team has a higher level of commitment and participates in local competitions as well as traveling to regional competitions.

Grades 7-12, invite only
Wednesdays 6:00-9:00pm

Cost: TBD, some travel expenses involved



FIRST ROBOTICS COMPETITION



This team for High-school students challenges them to design and build a robot for competition using parts that the students manufacture themselves. The team has about 6 weeks to complete the robot before competitions begin in the spring. Students can contribute to the team in many ways and learn STEM skills as well as leadership, teamwork, and organization. Our team has an emphasis on outreach, sharing the skills they learn with others and encouraging younger students to get involved in STEM. They then compete locally and regionally with some overnight travel involved. This is a full year commitment with the expectation of spending 120 hours for the season, mostly concentrated in the build / competition January – March.

Grades 9-12, invite only
Thursdays 6:00-9:30pm, plus
additional build time as needed

Cost: TBD, some
travel expenses are
also involved

