

SUMMER CAMPS 2020

Before enrolling your child in any opportunity, please carefully check to make sure it is the right fit for your child. **Please note the Olentangy Local School District does not endorse any of these offerings.**

AIR Camp

Web site: <http://www.aircampusa.com/>

Inspiring students to new heights of scholarship, leadership and citizenship while they experience the thrill of flight and study the science, technology, engineering and math (STEM) of aviation and aeronautics. It's a week packed with fun, adventure, learning, and challenge. Check the website soon for updated details!

Arts Castle

Web site: <http://www.artscastle.org/>

Arts Castle offers a variety of multi-arts experiences such as classes, workshops, performances, exhibitions, and special events. Continue to check their website for current offerings.

B-Wiser Science Camp: Buckeye Women in Science, Engineering and Research Institute

Web site: <http://bwiser.spaces.wooster.edu/>

B-Wiser Science Camp is open to girls who have completed grade 7. It is a week-long residential experience to promote the interest of young women in science and engineering at The College of Wooster, June 7-12, 2020.

- Cost: \$475 with financial assistance available
- Application deadline: April 20, 2020
- Questions: contact Mary Kilpatrick, mkilpatrick@wooster.edu or call 330-263-2101

Camp COSI

Web site: <https://cosi.org/>

Camps for all ages & opportunities for the whole family

- Offers a variety of science-related experiences, career discoveries and academies
- Continue to check their website for current offerings
- To register call 614-228-2674

Camp OFLA

Web site: <http://www.campofla.org/>

Camp OFLA is an elementary foreign language camp for students in grades 3-8.

- Location: Bellville, Ohio
- German, French, Japanese, Russian and Spanish

Case Western Reserve University Summer Tech Camps

Web site: <https://www.idtech.com/locations/ohio-summer-camps/cleveland/id-tech-case-western-reserve/>

- Ages vary per camp/experience
- Courses available for ages 7-12 and ages 13-18, all girls program ages 10-15
- Check website for a list of courses & cost varies per course
- Questions: contact 1-888-709-8324

Columbus College of Art and Design (CCAD)

Web site: <https://www.ccad.edu/take-class/youth-classes-workshops>

- Offers workshops in the summer for students in grades 1-12.
- Classes: Printmaking, Painting, Digital Media, Animation, Illustration, Drawing, Photography, Fashion Design, and more

Columbus Zoo Camps

Web site: <https://reservations.columbuszoo.org/info.aspx?EventID=506>

- Ages 3 – grade 10
- Cost varies per camp

Digital Animation: A Technology Mentoring Program for Young Women

Web site: <https://www.asc.ohio-state.edu/accad/womenandtech/>

- Free summer program for 6-8th graders in central Ohio.
- Dates: June 1-12, 2020
- Current 6th -8th grade young women
- Application: Due by March 5, 2020
- Questions: 614-292-2406 or womenandtech@accad.osu.edu

Franklin Park Conservatory

Web site: <https://www.fpconservatory.org/education-programs/camps/>

- Camps for ages 5-13
- Cost begins at \$200 for members
- Questions: Camp Coordinator at 614.715.8028

Groove U

Spend a week at Groove U's state-of-the-art Creative Campus and get the full experience of being a songwriter, producer, artist, and performer (located in Dublin, OH).

Web site: <https://www.grooveu.edu/>

- Ages 11 and up, and there are beginner & advanced options

Math Plus Academy Summer Camps

Website: summercamps.mathplusacademy.com

- Camps for ages 4-14
- Offering a variety of STEM-related, week-long camps including LEGO Robotics, Shark Tank, Chess, Computer Programming, Girls Only Camps and more.
- Locations: Hilliard/UA, Powell & New Albany
- Schedule: Available in February 2020

Northwestern University Center for Talent Development Summer Programs

Web site: http://www.ctd.northwestern.edu/program_type/summer-programs

The Northwestern University Center for Talent Development offers summer alternatives for academically gifted students from Pre-K through grade 12, both as residents or commuters. Program sessions last one to three weeks, and students can apply for one, two or three sessions, depending on the program.

Ohio Leadership Institute

Web site: <http://www.ohioleader.com/>

- Grades 5-12
- Dates vary depending on camp/grade level
- Camps are leadership-based camps packed with leadership-building activities, lively sessions

Ohio Northern University's Summer Camp and Outreach

Web site: <https://www.onu.edu/k-12-camps-and-outreach>

- Offers camps and outreach programs to spark curiosity, build interest and generate excitement for engineering amount students in elementary through high school.

PAST Foundation

Web site: <https://www.pastfoundation.org/events/summer-program-launch-2020>

Students interested in STEM areas, innovation, design and problem-solving challenges, PAST Foundation offers camps and workshops year-round. Summer program sign-ups begin on Jan. 25th at the Past Foundation's Summer Program Launch Event from 10 AM - 2 PM on-site (or online).

STEM Day Camps (Science, Technology, Engineering and Math)

[BeWISE Day Camp](#)

[Classroom Antics Tech Camps](#)

[Robot Academy](#)

[Science Buddies](#)

[The Ohio State University College of Nursing](#)

[The Works: Ohio Center for History, Art and Technology](#)

Thurber Summer Camp

Web site: <http://www.thurberhouse.org/>

- Grades 2-8
- Multiple programs available, dates & cost vary depending on camp

Wright State University Summer Programs

Web site: <http://www.wright.edu/academics/precollege/>

- Multiple programs available, dates & cost vary depending on camp
- Discovery/Odyssey (K-9)
- Exploring STEMM (7-9)
- Residential Camps (6-9)
- Residential Institutes (10-12)

Young Entrepreneurs Academy

Website: <https://yeausa.org/>

YEA is open to students in grades 6-12 and is a nice extension opportunity for students, specifically those who have an interest and aptitude in marketing and business. In addition, participation can lead to some great college scholarships. Questions should be directed to the program manager directly at yeaotterbein@gmail.com.

Young Women's Summer Institute

Web site: <https://www.osc.edu/education/ywsi>

The Young Women's Summer Institute helps girls develop an interest in the science, engineering, and technology fields.

- Current 6th and 7th grade girls
- Questions: Liz Stong at (614) 292-9248 or estong@osc.edu