

Fab Lab Assistants

Instructor: Mr. Smith

Days: Monday & Thursday

Location: Davis Fabrication Lab

Time: 3:15 - 4:15

Become a Fab Lab Assistant today! You will have the opportunity to learn the ins and outs of every aspect of the Fabrication Lab. In this club, you will receive advanced training in machine operation and maintenance. You will help with special projects and learn how these skills apply outside of the Davis Fab Lab. You will also help students, teachers, and community members as they work on their own projects.

By submitting this form, I am signing up to participate in Fab Lab Assistants. I agree to attend all sessions on the dates and times listed above.

Student Name: _____ Date: _____

I hereby authorize my Davis Student's participation in Fab Lab Assistants.

Parent/Guardian Name: _____ Date: _____

Drone Club

Instructor: Mr. Smith

Location: Davis

Days: Tuesday

Time: 3:15 - 4:15

Zip, Swoop, Flip, and Fly past obstacles, through hoops, and around a race track as you fly drones at Drone Club. From the basics of drone operation and safety to advanced skills such as navigation and flight planning, Drone Club offers students the opportunity to gain hands-on experience flying drones in a fun and engaging environment.

By submitting this form, I am signing up to participate in Drone Club. I agree to attend all sessions on the dates and times listed above.

Student Name: _____ Date: _____

I hereby authorize my Davis Student's participation in Drone Club.

Parent/Guardian Name: _____ Date: _____

Boatbuilding Club

Instructor: Mr. Neal & Mr. Batteiger

Location: PHASTAR, 1776 Columbus Rd

Days: Tuesday

Time: 3:30 - 5:30

Transportation Departs at 3:20 from Davis

Use your hands, your dreams, and some simple tools to build a boat that can take you safely on the water. It's all about hands-on learning as you learn basic woodworking skills, painting techniques, and simple boat construction. You will learn by doing - working with wood, fiberglass, and paint. You'll advance your knowledge of boats and build the skills and confidence you need to care for a boat.

By submitting this form, I am signing up to participate in Boatbuilding Club. I agree to attend all sessions on the dates and times listed above.

Student Name: _____ Date: _____

I hereby authorize my Davis Student's participation in Boatbuilding Club.

Parent/Guardian Name: _____ Date: _____

Aviation Club

Instructor: Captain Ferguson & Mr. Haggard

Location: Davis Simulation Lab

Days: Friday

Time: 3:15 - 4:15

In Aviation Club, you will use flight simulators, hear from speakers, and go on field trips, all related to the Aviation field. Speakers will come from many aspects of Aviation, including air traffic control, the military, commercial pilots, and possibly an astronaut. We will also take trips to Burke Lakefront Airport, the Lorain County airport, and an Aviation Museum. Come if you have an interest in Aviation, even if you do not want to be a pilot. Attendance must be consistent for you to remain in the club.

By submitting this form, I am signing up to participate in Aviation Club. I agree to attend all sessions on the dates and times to be announced.

Student Name: _____ Date: _____

I hereby authorize my Davis Student's participation in Aviation Club.

Parent/Guardian Name: _____ Date: _____

Tutoring

Instructor: Mrs. Bowen, Coordinator

Location: Davis Atrium

Days: Monday - Friday

Time: 3:15 to 4:05

Students attend as needed

Whether you need help with a class assignment or you just need a space to get your homework done, after school tutoring is the relaxed place for you. Tutoring is in the atrium from 3:15 to 4:05, but the amount of support and the length of time you stay is up to you.

By submitting this form, I am signing up to participate in Tutoring. I agree to attend sessions as needed.

Student Name: _____ Date: _____

I hereby authorize my Davis Student's participation in Tutoring.

Parent/Guardian Name: _____ Date: _____

Rowing

Instructor: The Foundry

Location: The Foundry, 1831 Columbus Rd

Days: Monday, Tuesday, Wednesday, Friday

Time: 4:30 – 7:00 pm

Transportation Departs at 4:15 from Davis

Cleveland Foundry Juniors, the Foundry's home team is composed of students from high schools all over Northeast Ohio who train and compete together as CFJ. Students grades 9-12 are eligible to join CFJ, no experience required. First time rowers will compete as novices and will only race against other novice teams at regattas. CFJ novice, JV, and varsity crews train together to compete in regattas ranging from local to national in scope, often traveling outside of Cleveland to race.

By submitting this form, I am signing up to participate in Foundry Rowing Program. I agree to attend all sessions on the dates and times listed above.

Student Name: _____ Date: _____

I hereby authorize my Davis Student's participation in the Foundry Rowing Program.

Parent/Guardian Name: _____ Date: _____

Davis FIRST Robotics Team

Instructor: Mr. Kestel
Location: Davis Fabrication Lab

Days: M, T, W, Th, F
January - March
Time: 3:15 - 4:45

FIRST Robotics is a national competition in which high school students design and build robots to compete against other schools. Students on the robotics team will design and assemble mechanical systems, write and debug code to control the robot, and practice controlling their machines to complete various tasks.

By submitting this form, I am signing up to participate on the Davis FIRST Robotics Team. I agree to attend all sessions on the dates and times listed above.

Student Name: _____ Date: _____

I hereby authorize my Davis Student's participation on the Davis FIRST Robotics Team.

Parent/Guardian Name: _____ Date: _____