



Build a Drone: 3D Design & Printing



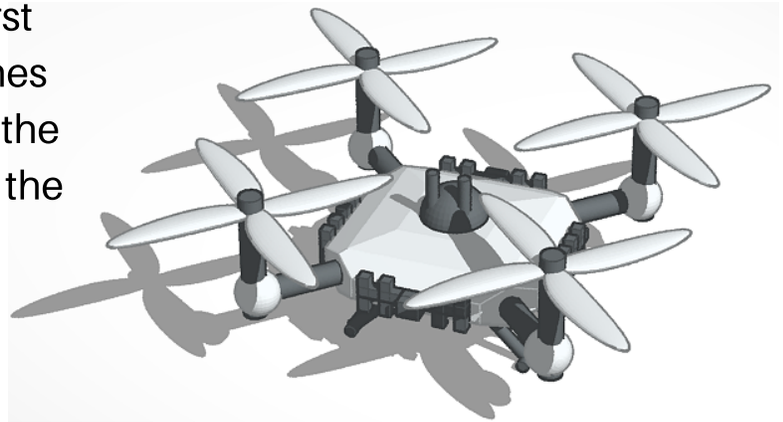
With Southeastern STILE* / LOUISIANA GEAR UP
*Science & Technology Interactive Learning Experiences



A four (4) day camp for Louisiana GEAR UP students in 10th and 11th grades with three days for designing, building, and racing 3D-printed drones and a day for campus tours and recreation!

June 28 - July 1, 2021
Monday - Thursday from 10:00 am - 3:00 pm

We'll design, model, and 3D print the drones' structural components on the first day. The next day, we will build the drones by assembling the 3D printed parts and the electronic components. On the last day, the drones will compete in challenging activities. Campers will learn different computer-aided design techniques, experience hands-on 3D printing and model building, and will have fun.



Location:
On-site at Southeastern Louisiana University
Campus
Computer Science & Technology Building
801 N. Oak St.
Hammond, LA 70401

- Register at <http://www.lgusummercamps.osfa.la.gov>
- Registration Assistance: Email: LGUSummerCamps@la.gov
- Registration Phone: (225) 627-3814
- More camp info at southeastern.edu/gearup
- email: gearup@selu.edu

