

CAMP SCHEDULE

Monday - Friday (9am-4:30pm) **Mon**: Introduction to Flight, History, Aircraft Components, Model Display

Tues: Aircraft Controls, Aircraft Instrumentation, RC Flight Demos

Wed: Helicopters, Computer Based Modeling, Aerial Robotics Laboratory Visit at SPCEET **Thu**: Flight Operations, Planning

Aeronautical Charts, Flight Simulator

Fri: Space flight, Model Aircraft Plans, Flight Competitions, Prize Distribution & Certificates





KENNESAW STATE U N I V E R S I T Y SOUTHERN POLYTECHNIC COLLEGE OF ENGINEERING AND ENGINEERING TECHNOLOGY

AEROSPACE Engineering Summer Camp

<u>CAMP 1</u>: JUNE 16-20 2025 9:00AM - 4:30PM <u>CAMP 2</u>: JULY 14-18 2025 9:00AM - 4:30PM

- How Does an Aircraft Fly?
- Types of Aircraft
- Basic Components of Aircraft
- Helicopters and Spaceshiips
- Design, Build and Fly New Model
- Flight Competitions



Goo

Registration Fee: \$ 300 Ages 12 - 18 Aircraft construction material provided

Hosted by: KSU's Southern Polytechnic College of Engineering and Engineering Technology (SPCEET)

Held @ Engineering Technology Center 840 Polytechnic Lane, Marietta, GA

To register, scan here:

