

## Module of Remotely Piloted Aircraft Technologies

Do you want to learn how to fly, fix and build drones? How does the airspace work and what do you need to consider when you plan for a challenging flight?

We have created a new module to teach unmanned aviation!



### AUDIENCE:

All students, who are interested in remotely piloted aircrafts (RPA) and who do not scare hands-on activities!

### AIM:

To give students necessary and basic knowledge about remotely piloted aircrafts technology that enables operating UAVs safely and according to common aviation rules.

### COURSES:

- [Introduction to Remotely Piloted Aircraft Systems \(RPAS\)](#)
- [Basics of Air Traffic Management e-course](#)
- [Remotely Piloted Aircraft \(RPA\) Operation and Mission Planning](#)

### VOLUME:

**8 ECTS**

We do recommend to subscribe to the entire module, because the subjects support each other and to give you a whole unmanned basics and experience. The class timetables are scheduled around students taking the whole module.

### VENUE and CONTACT:

Estonian Aviation Academy's RPA laboratory and e-learning environment Moodle  
Andres Moks, [andres.moks@eava.ee](mailto:andres.moks@eava.ee)

**Free of Charge!**