HAD501 - Payload & sensors for UAVs

From the MS HADA (Helicopter, Aircraft and Drone Architecture)



Highlights

- EO/IR sensors for UAVs
- laser imaging techniques
- navigation through vision

Key elements

Dates: February 6 to 10, 2023

Duration: 24 hours

For whom: recent graduates, jobseekers and experienced

employees

Location: ISAE-SUPAERO, Toulouse

Course fees: €2,300 Language: English

This module illustrates the various payloads and sensors embedded on UAVs fitting with operational missions.

Learning objectives

After completing this course, participants will be able to:

- Recognize different kinds of sensors for UAVs;
- Use laser imaging techniques.

Prerequisites

Master level

HAD501 - Payload & sensors for UAVs

From the MS HADA (Helicopter, Aircraft and Drone Architecture)



Course content

- Introduction to usual sensors and payload for UAVs
- Review of EO/IR sensors, radars
- Review of laser range finders, LiDAR, laser imaging techniques
- Review of passive imaging techniques
- Image processing
- Autonomous navigation based on visual sensors: an introduction to navigation through vision and SLAM
- Payload and sensors for UAVs: Applications
- Visit of DELAIR company

Teaching methods

| Teaching methods | Yes |
|--|-----|
| Lectures / tutorial | X |
| Collaborative learning | |
| Flipped classroom | |
| Blended learning (online and face to face) | |
| Learning by doing | |
| Project-based | |
| Simulation | X |
| Case study | X |

Assessment

Written exam