# HAD506 - Vertical Take Off and Landing Drone

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

Vertical Take-off and landing UAVs

Systems of systems as applied to drones

Special cases: urban UAVs, shipboard



## Key elements

Dates: April 3 to 7, 2023

Duration: **30 hours** 

For whom: recent graduates, jobseekers and experienced employees

Location: AIRBUS HELICOPTERS, Marignane

Course fees: €2,300

Language: English

This module provides a thorough introduction to VTOL drones, autonomy levels, navigation in hostile environment, communication performance and shipdeck landing.

### Learning objectives

After completing this course, participants will be able to:

- Analyze a full Unmanned Aerial System (UAS) in response to technical requirements;
- Understand the specificities of military and civil architectures;
- Know what an artificial-intelligence based autonomous architecture is.

#### **Prerequisites**

**Highlights** 

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landing

- Basic knowledge in Aeronautics
- System design knowledge

## Practical information and registration

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#### **Course content**

- Introduction to VTOL Drones + Market breakdown
- Main stakes/ competitors and Missions Descriptions
- Aerial Segment & Ground Segment
- Autonomy concepts (LOS, BLOS, BVLOS)
- Air Traffic Management, Air Traffic insertion
- MUM-T description (LOI definition)

#### Main Functions for VTOL Drone

- Navigation function and Localization functions
- Communication functions and Datalink functions
- Cyber-Security constraints to Communication
- Optionally Piloted Vehicle (OPV)

#### Architecture principles and System of Systems

- System de Systems application to VTOL drones
- Safety principles and Safety Architecture
- "Autonomie" function & complex architectures
- Deep learning application for drone
- Machine learning for Aircraft failure management

#### **VTOL Missions**

- EI/IR, Radar sensor from military application
- Automatic Take-Off and Landing functions (ATOL)
- Vehicle VMS function (Air to Ground, HMI, ...)
- Automatic Start-up and Shut-down

#### **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

Oral exam