

# Object oriented and real time programming

 **ECTS**  
3 credits **Number of  
hours**  
55h

## Presentation

---

### Description

The module addresses the specification and design of real time systems, an introduction to main real-time operating systems services, method to program and to test a real-time application.

### Objectives

This module presents real time systems, concepts, attributes, constraints, applications and teach how to program these systems using object oriented languages and using real time operating systems.

## Useful info

---

### Contacts

#### Education manager

PIERRE-EMMANUEL HLADIK

✉ [pehladik@insa-toulouse.fr](mailto:pehladik@insa-toulouse.fr)