

Electronic design for electrical vehicle



ECTS
5 crédits



Hourly volume
55h

Introducing

Description

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

- Advanced commands and actuators for electric vehicle powertrain
- Aechnologies and devices for electric vehicles
- Aevelop field oriented control for synchronous motor control
- Aropose and dimension electronic architecture for electromechanical actuator chains
- Analyze the failure modes of a motor driver and propose diagnosis and solutions to ensure safety

The student will be able to:

- Design and realize the command of electromechanical actuator (field oriented control for synchronous motor command).
- Design electronic architecture and embedded software for safe powertrain application, realized with real devices dedicated for automotive applications (microcontroller, smart power devices, sensors, system basis chip)

Évaluation

L'évaluation des acquis d'apprentissage est réalisée en continu tout le long du semestre. En fonction des enseignements, elle peut prendre différentes formes : examen écrit, oral, compte-rendu, rapport écrit, évaluation par les pairs...

Practical info

Location(s)

 Toulouse