

# COURSE DETAIL

## ELECTRIC DRIVES

**Country**

Italy

**Host Institution**

University of Bologna

**Program(s)**

University of Bologna

**UCEAP Course Level**

Upper Division

**UCEAP Subject Area(s)**

Mechanical Engineering Electrical Engineering

**UCEAP Course Number**

183

**UCEAP Course Suffix****UCEAP Official Title**

ELECTRIC DRIVES

**UCEAP Transcript Title**

ELECTRIC DRIVES

**UCEAP Quarter Units**

6.00

**UCEAP Semester Units**

4.00

## Course Description

This course is part of the Laurea Magistrale program. The course is intended for advanced level students only. Enrollment is by permission of the instructor. This course offers a study of electric drives. The course discusses topics including fundamentals of electromechanical conversion systems and fundamentals of electrical machines; DC machines; brushless machines with trapezoidal back emf; brushless machines with sinusoidal back emf; and principle of static conversion. The course discusses: the fundamentals of static and electromechanical conversion systems; the configuration of basic power electronic conversion systems, of main electrical machines, either direct current (DC) or alternate current (AC), and of electric drives used in automotive sector; the topology, control principles, input, and output characteristics of main DC and AC electric drives; modeling power electronic converters, control system, electrical machines, and full drive systems with reference to application for torque and speed control; and how to represent an electric drive in terms of energetic conversion system, for the integration in a multiphasic model of a vehicle.

### Language(s) of Instruction

English

### Host Institution Course Number

28553,91300

### Host Institution Course Title

ELECTRIC DRIVES

### Host Institution Course Details

<https://www.unibo.it/en/teaching/course-unit-catalogue/course-unit/2022/449229>

### Host Institution Campus

BOLOGNA

**Host Institution Faculty**

**Host Institution Degree**

LM in ADVANCED AUTOMOTIVE ENGINEERING; LM in MECHANICAL ENGINEERING

**Host Institution Department**

Industrial Engineering

**Course Last Reviewed**

2022-2023

[Print](#)