

# Course guide 820140 - EDEE - Electric Drives

Unit in charge: Teaching unit:	Last modified: 16/01/2025Barcelona East School of Engineering709 - DEE - Department of Electrical Engineering.		
Degree:	BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING (Syllabus 2009). (Compulsory subject).		
Academic year: 2024	ECTS Credits: 6.0 Languages: Catalan		
LECTURER Coordinating lecturer:	SERGI FILLET CASTELLA		
Others:	Primer quadrimestre: SERGI FILLET CASTELLA - Grup: T11, Grup: T12, Grup: T13 GUILLERMO YESTE MAYORAL - Grup: T11, Grup: T12, Grup: T13		

# **PRIOR SKILLS**

Advanced electrical Machines course

# REQUIREMENTS

MÀQUINES ELÈCTRIQUES II - Prerequisit

# DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

#### Specific:

CEELE-20. Understand machine control and electric drives and their applications. CEELE-26. Understand automatic regulation and control techniques and their application to industrial automation.

#### Transversal:

1. EFFECTIVE USE OF INFORMATION RESOURCES - Level 3. Planning and using the information necessary for an academic assignment (a final thesis, for example) based on a critical appraisal of the information resources used.

### **TEACHING METHODOLOGY**

The course uses master classes by 40%, individual work by 30%, work in groups (cooperative or not) by 30%.

# LEARNING OBJECTIVES OF THE SUBJECT

Understanding the behaviour of the variable-speed electric drives, under the point of view of a whole set made up of power electronics, electric machines and mechanical loads.



# **STUDY LOAD**

Туре	Hours	Percentage
Self study	90,0	60.00
Hours small group	15,0	10.00
Hours large group	45,0	30.00

Total learning time: 150 h

# **CONTENTS**

#### **1. POWER ELECTRÒNICS AND DRIVES.**

#### **Description:**

Classification and basic characteristics of electrical drives.

#### Specific objectives:

Power electronics for electric drives. Tipes of electric drives. performance characteristics. Variable speed operation. Four-quadrant operation.

**Full-or-part-time:** 15h Theory classes: 4h Laboratory classes: 1h Self study : 10h

#### 2. INDUCTION THREE-PHASE ASYNCRONOUS MOTOR IN STEADY STATE.

## Description:

Application of the steady state induction motor model to the starting process and to variable-speed operation.

# Specific objectives:

Equivalent circuits. Motor starting. Variable-speed operation. Variable frequency-fed motor. Constant torque and constant speed operation. Current-fed motor.

#### Full-or-part-time: 19h 40m

Theory classes: 7h Laboratory classes: 1h Self study : 11h 40m

### **3. SYNCHRONOUS MOTORS.**

#### **Description:**

Variable-speed drives based on synchronous motor.

### Specific objectives:

Classification and equivalent circuits. Voltage and current-fed schemes. Self-commutated systems. Cycloconvertes application.

Full-or-part-time: 17h 50m Theory classes: 7h Laboratory classes: 1h Self study : 9h 50m



#### 4. DYNAMIC MODELLING OF AC MACHINES.

#### **Description:**

Dynamic models of AC machines.

#### Specific objectives:

Introduction of space-phasors. Three-phase to two-phase transformation. Power balance and electromechanical torque. Deduction of steady state equivalent circuit. Applications.

Full-or-part-time: 23h 20m Theory classes: 9h Laboratory classes: 1h Self study : 13h 20m

### 5. NON VECTORIAL CONTROL OF AC MACHINES.

### **Description:**

Control techniques for ac machines.

#### **Specific objectives:**

Classification of control techniques. Scalar control. Vector control. Applications for the asynchronous and the synchronous machines.

# Full-or-part-time: 12h 20m Theory classes: 3h Laboratory classes: 1h Self study : 8h 20m

# 6. VECTORIAL CONTROL ON ALTERN CURRENT MACHINES

**Description:** content english

Full-or-part-time: 23h 20m Theory classes: 9h Laboratory classes: 1h Self study : 13h 20m

### 7. NON CONVENTIONAL ELECTRIC MACHINES

**Description:** content english

## Related competencies :

CEELE-26. Understand automatic regulation and control techniques and their application to industrial automation.CEELE-20. Understand machine control and electric drives and their applications.06 URI N3. EFFECTIVE USE OF INFORMATION RESOURCES - Level 3. Planning and using the information necessary for an academic assignment (a final thesis, for example) based on a critical appraisal of the information resources used.

Full-or-part-time: 8h 30m Theory classes: 5h Self study : 3h 30m



# **GRADING SYSTEM**

The evaluation will be conducted through the assessment by the teacher, with the following weights assigned to evaluated activities: Team Work: 20%, laboratory practice: 30% Final exam: 50%.

# BIBLIOGRAPHY

#### **Basic:**

- Mohan, Ned. Advanced electric drives: analysis, control, and modeling using MATLAB / Simulink. 2014. Wiley, ISBN 9781118485484.

- El-Sharkawi, Mohamed A. Fundamentals of electric drives. Pacific Grove, CA: Brooks/Cole, 2000. ISBN 0534952224.
- Dubey, G. K. Fundamentals of electric drives. 2ª ed. Baupur: Alpha Science International, 2001. ISBN 9781842650837.
- Boldea I., Nasar S. A. Electric drives. 2nd ed. Boca Raton [etc.]: CRC Press, 2006. ISBN 9780849342201.