

## EE-465 Industrial electronics I

Cursus  Electrical and Electronical Engineering  MA1, M  Energy Management and Sustainability  MA1, M  Energy Science and Technology  MA1  Energy minor  H	
Energy Management and Sustainability MA1, M Energy Science and Technology MA1 Energy minor H	Type
Energy Science and Technology MA1 Energy minor H	A3 Opt.
Energy minor H	A3 Opt.
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Language of teaching	English
Credits	4
Session	Winter
Semester	Fall
Exam	Oral
Workload	120h
Weeks	14
Hours	4 weekly
Courses	2 weekly
Exercises	2 weekly
Number of positions	

## **Summary**

The course deals with the control of grid connected power electronic converters for renewable applications, covering: converter topologies, pulse width modulation, modelling, control algorithms and controllers (PID and PR), coordinate frame transformations, grid monitoring and synchronisation (PLL).

### Content

#### Introduction

Power electronic technologies for renewable energy generation, with emphassis on the photovoltaic applications.

### Power electronic converters

Requirements, topologies, operating principles, pulse width modulation methods, space vectors, modeling and control. **Grid monitoring and synchronization** 

Single-phase and three-phase applications, phase locked loops, grid filters, power quality, balanced and unbalanced grid conditions.

### **Control synthesis**

Continuous and discrete time systems, sampling, discretization, cascaded control loops, PID and PR regulators, coordinate frame transformations, tuning, passive and active damping.

## Keywords

Modeling, Control, Power Electronic Converters, Power Systems

## **Learning Prerequisites**

## **Required courses**

Control theory, Power Electronics, Power Systems

#### **Recommended courses**

EE-365 Power Electronics

## Important concepts to start the course

Laplace Transform, Z-Transform, Power electronic converters, control synthesis

### **Learning Outcomes**

By the end of the course, the student must be able to:

• Select appropriately power electronic converters for given application

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- Derive mathematical models
- Synthesize control structures for different applications
- Prove stability and dynamic performances

#### Transversal skills

• Use a work methodology appropriate to the task.

## **Teaching methods**

Slides, Blackboard, PLECS examples, Exercises based on the modeling and simulations using PLECS, Reporting

## **Expected student activities**

Attendance of lectures; Completing exercises; Writing reports based on the exercises, Proactivness

#### **Assessment methods**

Student are expected to write 4 short reports, during a semester, related to their laboratory exercises. These reports will be graded and contribute to 40% of the final grade.

Oral exam at the end of the course is the open book exam (20 minutes preparation + 20 minutes examination). It contributes with 60% to the final grade.

## Supervision

Assistants Yes

### Resources

### **Bibliography**

**Grid Converters for Photovoltaic and Wind Power Systems,** Remus Teodorescu, Marco Liserre, Pedro Rodriguez, ISBN: 978-0-470-05751-3, Wiley

Grid-Side Converters Control and Design, Slobodan N. Vukosavic, ISBN 978-3-319-73278-7, Springer

## Ressources en bibliothèque

- Grid converters for photovoltaic and wind power systems / Teodorescu
- Grid-Side Converters Control and Design / Vukosavic

#### Notes/Handbook

Lectures, exercises and solutions are available on the Moodle

## **Moodle Link**

• http://moodle.epfl.ch/course/view.php?id=14729

# Prerequisite for

EE-565 Industrial Electronics II

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