

Syllabus Course description

Course title	Electric Power Conversion Equipment
Course code	45511
Scientific sector	ING-IND/32
Degree	Master Energy Engineering
Semester	II
Year	1
Academic year	2017/2018
Credits	6
Modular	no

Total lecturing hours	60
Total lab hours	24
Total exercise hours	36
Attendance	
Prerequisites	Electrotechnics
Course page	https://www.unibz.it/en/faculties/sciencetechnology/master-
	energy-engineering/

Specific educational objectives	The course discusses the theoretical basis and the practical applications of electrical energy conversion (electrical to electrical and electro-mechanical). The main conversion topologies are introduced and studied. Practical aspects and applications will be considered,
	highlighting the advantages achievable with state-of-the-art technologies. Practical work through laboratory exercises will be organized during the course.

Module 1	
Lecturer	Sandro Calligaro
Scientific sector of the lecturer	ING-IND/32
Teaching language	English
Office hours	Wednesday 15.30-17.30
Teaching assistant (if any)	Ludovico Ortombina
Office hours	by appointment
List of topics covered	Static conversion of electrical energy: power electronics components, static conversion principles and applications of static converters, inverter, uninterruptible power systems. Electromechanical energy conversion: nomenclature and characteristics, working principles, fundamentals and applications of DC and AC electrical machines and transformers. Electric drives: generalities of variable speed electric drives, DC and AC motor drives.



	Practical laboratory experiments on power conversion and
	control using simple digital programmable platforms.
Teaching format	Frontal lectures, exercises in lab

Learning outcomes	Knowledge and understanding:
	Master the most important concepts about electrical
	energy conversion, understand the design principles of
	common conversion systems.
	Applying Knowledge and understanding:
	Understanding the main components of actual conversion
	systems (e.g. multiple stage). Practical experience on
	simple prototypes.
	Making judgments:
	Ability to select the more adequate conversion system for
	a certain application.
	Communication skills:
	Acquisition of the field-related technical terminology
	Ability to describe the state-of-the-art of the technology
	adopted in energy conversion systems.
	Writing technical reports on laboratory activities.
	Learning skills:
	Improvement in the ability to autonomously extend the
	knowledge acquired during the study course, by reading
A	and understanding scientific and technical documentation.
Assessment	The assessment of the course consists of two parts:
	Lab reports: evaluation of the laboratory reports
	(homework)
	• Final practical project: assessed through a project report
	and an oral presentation with a demo (at the end of the
	course).
	Both parts must be positive for passing the exam. The
	final grade is the weighted average of the two marks.
Assessment language	English
Evaluation criteria and	The final grade is the weighted average of the marks for
criteria for awarding marks	final practical project and oral exam. Both parts must be
	positive.
	The following aspects will be considering in the
	evaluation:
	• Lab reports: clarity and correctness of answers,
	technical language, ability to summarize and evaluate
	results, presentation quality and ability to understand
	relationships between different topics
	• Final practical project: ability to work in a team, problem
	solving ability, skills in critical thinking, ability to
	summarize concepts and evaluate results.
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Required readings	There is no single textbook covering the entire course
	content. The material is collected from various sources,
	which will be announced during the course.
Supplementary readings	1. Hart, D. Power electronics McGraw-Hill, 2011
_	2. Hughes, A. Electric motor and drives Elsevier, 1990



3. Banzi, M. Getting started with Arduino O`reilly, 2011 4. Margolis, M. Arduino Cookbook O'reilly, 2012