

Syllabus Course description

Course title	Energy Dispatching
Course code	45525
Scientific sector	ING-IND/33
	"Electrical Power Systems"
Degree	Master Energy Engineering
Semester	2
Year	OPT
Academic year	2021/2022
Credits	6
Modular	No

Total lecturing hours	60
Total lab and exercise hours	0
Attendance	Not mandatory but recommended
Recommended preliminary knowledge	Students attending this course should already be familiar with the topics dealt in previous bachelor and master degree level courses, such as Physics II, Electrotechnics and Electrical Systems Engineering.
Connections with other courses	The Energy Dispatching Course is strictly related to the Electrical Systems Engineering course
Course page	

Specific educational objectives	The course and develops mainly the subjects of the operation and regulation of the national grid high voltage. After outlining the international framework of regulatory boards (CEN, CENELEC, ETSI, IEC, UCTE, etc), it introduces the equations of three-phase lines with the propagation constant and the characteristic impedance. It will explain then technological innovation on electric transmission and distribution, as well as the control system in real time. It will be explained the mechanisms to control voltage and frequency according to the request of reactive and active power. It will also expose the criteria for the problem of power quality and the characteristics of the free market.
------------------------------------	---

Lecturer	Prof. Maurizio Fauri
Scientific sector of the lecturer	ING-IND/33
Teaching language	Italian
Office hours	On appointment
Teaching assistant (if any)	-
Office hours	-

Freie Universität Bozen unibz Libera Università di Bolzano Università Liedia de Bulsan

List of topics covered	The course will cover the following topics:
	1. Energy situation
	2. Electrical circuit representation of transmission
	networks
	3. Sinusoidal transmission lines
	4. Management of networks and interconnection
	5. Voltage control
	6. Frequency control
	7. Stability of the network
	8. Overvoltage of internal origin and protection networks
	9. Power quality
	10. Free market energy
Professional applications of	The training of students allows them to find professional
the covered topics	application in:
	• public and private companies that manage electricity
	distribution and transmission networks;
	• industries that produce electrical equipment for
	medium voltage and high voltage;
	engineering companies for consulting and design in
	the field of electrical energy power plants
Teaching format	Frontal lectures and seminars.
Learning outcomes	At the end of the course, students will have the following
Learning outcomes	skills:
	1. <u>Knowledge and understanding</u> : understand the
	operation and design MV and HV AC power supply
	lines;
	2. <u>Applying knowledge and understanding</u> : being able to
	participate in the management of an electrical
	transmission network for controlling the frequency and
	voltage of the network;
	3. <u>Making judgements</u> : knowing how to judge, identify
	and resolve anomalies and failure conditions of the
	electricity transmission grids;
	4. <u>Communication skills</u> : interact with other operators
	and technicians to operate in the free energy market
	5. Ability to learn: learn and develop new high voltage
	line protection systems.
Assessment	The evaluation of students' training will take place with an
	oral test as summative assessment, during which the
	degree of learning (ILO 1) and the ability to manage a
	transmission network (ILOs 2 and 3) will be assessed,
	together with their communication skills (ILO 4).
Assessment language	Italian
Evaluation criteria and	The preparation of the students will be assessed on the
criteria for awarding marks	basis of the degree of:
	 technical preparation of the topics covered;
	 learning of the operating and management methods
	of the electricity distribution and transmission
	networks;
	 ability to evaluate fault conditions and recovery

unibz

Freie Universität Bozen Libera Università di Bolzano Università Liedia de Bulsan

PowerPoint presentations will be available in the course reserve collection database.
 M. Fauri, F. Gnesotto, G. Marchesi, A. Maschio, Lezioni di Elettrotecnica (vol. 2 Applicazioni Elettriche), Esculapio Editore, Bologna, 2002 L. Fellin, R. Benato, Impianti elettrici, Utet Scienze Tecniche A. Paolucci, Trasmissione dell'energia elettrica, Padova F. M. Gatta, Impianti elettrici, Esculapio Editore, Bologna, 2018 Additional material will be provided by the Professor.