

Course Unit	Renewable Energies			Field of study	Energy			
Master in	Industrial Engineering - Electrical Engineering			School	School of Technology and Management			
Academic Year	2022/2023	Year of study	1	Level	2-1	ECTS credits	6.0	
Туре	Semestral	Semester	1	Code	9572-355-1101-00-22			
Workload (hours)	162	Contact hours	1 00 11		C - S -	E - OT - Fieldwork; S - Seminar; E - Place	- O - other	
Name(s) of lecturer(s) Luís Manuel Frolen Ribeiro								

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:

 1. Understand the working principles of the different components and technologies of renewable sources and assessment methods of endogenous resources.

 2. Identify economical and environmental value of renewable sources.

- Understand the national plan for renewable energies

 Characterize the power systems and to know the structure of electrical grids, in particular the Portuguese case.

 Understand the fundamentals concerning the integration of the technologies commonly used to generate electricity from renewable sources, mainly hydropower, photovoltaic and wind systems.

Prerequisites

Before the course unit the learner is expected to be able to:

- Notions of classical thermodynamics.
 Analyse linear circuits in both direct and alternate current

Course contents

Energy and Environment. Renewable energy sources. Wind Energy. Hydro power. Solar thermal. Portuguese plan for renewable energies for electricity generation. Characterization of power systems. Organization and management of power systems. Solar photovoltaic, wind power and small hydropower energy systems.

Course contents (extended version)

- 1. Introduction

 - Energy, definition and concepts
 Energy and progress; energy intensity
 Dominant cultural energy; change in energy paradigm; energy policy vectors

- Dominant cultural energy; change in energy paradigm; energy p.

 2. Energy and Environment
 Traditional fuels
 Environmental problems associated with traditional fuels
 Energy dilemma in modern societies
 Energy saving measures

 3. Renewable energy sources
 Renewable energy sources
 Renewable/alternative; concept of "renewable"
 Origin and renewable types technologies and maturity degree
 Future global energy positioning

 4. Wind Energy
- Future global energy positioning
 4. Wind Energy
 Origin, general circulation and local effects
 Wind regime characterisation, wind potential
 Conversion principles, rotor aerodynamics
 Main characteristics of a wind turbine
 Energy converted by a wind turbine; isolated and integrated set-ups

 5. Hydro power.
- Energy converted by a wind turbine, isolated by a win

 - Basic project criteria
 Main hydro turbine types and application; energy converted by an hydropower system
- 6. Solar thermal

 - Geometry and solar resources
 Radiation in inclined surfaces
 Thermal solar panels with low or no concentration types and applications
 Thermal solar panels for heating water
 Thermal solar panels for environmental heating, cooling and industrial processes
- Thermal solar panels for environmental heating, cooling and industrial processes
 Calculation methods f-chart, fi-chart and fi, f-chart

 National plan for renewable energies concerning power generation
 European policies for energy
 Portuguese strategy for energy
 Remuneration of electricity from renewable energy sources
 Regulation issues concerning power generation from renewable energy sources

 Revision of the fundamental concepts of power systems
 Power and energy
 Load diagram
- Power and energy
 Load diagram
 Power in electrical power systems: Active, reactive and complex power
 Three-phase systems: Voltage, current and power in symmetrical systems
 Load characterization: Typology and elasticity

 9. Power systems characterization
 The power system: Structure, components, requirements and single-line diagram
 Electrical grids: Purpose, nominal voltage and topology
 The Portuguese electrical network

 10. Organization and management of power systems
 Characteristics of electricity
 Organizational schemes of electrical sector
 Regulation of the electrical sector
 Iberian electricity market

- Regulation of the electrical sector
 Iberian electricity market
 Frequency regulation, voltage support, power reserves and service restoration
 Service quality on power systems
 Photovoltaic systems
 Technical and economical issues

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Course contents (extended version)

- The photovoltaic effect
 Mathematical model of the solar cell
 Applications of photovoltaic systems
 Main criteria for sizing photovoltaic systems
 Main components of photovoltaic systems
 Estimation of the generated power
 Wind power plants
- 12. Wind power plants
 Generators

 - Main characteristics and working principles of the generators
 Interconnection to Electrical grid

Recommended reading

- "Renewable Energy Power for a Sustainable Future", Boyle, G., Oxford University Press, 2004
 "Energias Renováveis, a Opção Inadiável", Manuel Collares-Pereira; SPES Sociedade Portuguesa de Energia Solar, 1998.
 "Redes de Energia Eléctrica, uma Análise Sistémica", José Pedro Sucena Paiva, IST Press, 2005
 "Photovoltaics for Professionals: Solar Electric Systems Marketing, Design and Installation", Falk Antony, Christian Dürschner, Karl-Heinz Remmers, Earthscan Publications Ltd., June 2007
 "Embedded Generation", N. Jenkins, R. Allan, P. Crossley, D. Kirchen, G. Strbac, IEE Power and Energy Series, 31, London, 2000

Teaching and learning methods

Lectures of explanation of concepts and methodologies for the understanding the course contents. Practices: lectures will rely on Project Based Learning methodology with a common project for different groups in the class. Each group will make regular presentations to the classroom.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
 Development Topics 50% (Group work on specific renewable energy technology. Assignment 1)
 Development Topics 50% (Individual assignments over the classroom material. Assignment 2)

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

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28-09-2022	28-09-2022	04-10-2022	07-11-2022