

EU Renewable Energy Masters

SPECIALISATION "STARS" SYLLABUS Solar Thermal & Associated Renewable Storage

Contents:	TOTAL HOURS	ECTS
1. Fundamentals	60	6
2. Simulation and system optimization	60	6
3. Energy	60	6
4. Renewable storage	60	6
5. Project, case study and innovation	40	6

TOTAL HOURS	280	30

Module 1: Fundamentals, 6 ECTS			
Syllabus	Lectures	Tutorials	Laboratory
Reminder (1.0) , 3 ECTS			15
<ul style="list-style-type: none"> • Heat transfer • Materials 			10 5
Combined heat and mass transfer (1.1)	15		10
<ul style="list-style-type: none"> • Conduction Fundamental Equations Balance equations Examples • Convection Fundamental Equations Forced Convection (resolution of the Couette flow with temperature) Natural Convection (approximation of Boussinesq) Adimensional equations <p>Introduction to CFD</p>			10
Radiative heat transfer (1.2) , 3 ECTS	20		
<ul style="list-style-type: none"> • Fundamentals of Thermal Radiation • Radiative Exchange between Surfaces <ul style="list-style-type: none"> • Radiative properties of opaque surfaces • View factors • Radiative exchange between grey and diffuse surfaces • Equation of Radiative Transfer in Participating Media • Radiative Properties of Participating Media <ul style="list-style-type: none"> • Radiative properties of molecular gases • Radiative properties of particulate media • Radiative Transfer through Participating Media 			
Learning outcomes			
The student will be familiar with radiative heat transfer and be practised in solving problems including radiation.			
Module total	35		25

Module 2 : Simulation and system optimization, 6 ECTS			
Syllabus	Lectures	Tutorials	Laboratory
Solar Conversion (solar heating/cooling) Thermo-economics (2.1) , 3 ECTS	20	10	
<ul style="list-style-type: none"> • Electricity market • Solar energy conversion (Cooling, heating and/or power generation) • Energy systems optimization 	9 12 9		
Solar concentrating systems and receiver (2.2) , 3 ECTS	10	10	10
<ul style="list-style-type: none"> • The solar resource for concentrating systems • Introduction to concentration optics • Linear concentration: trough and linear Fresnel • Point concentration: Dish and Tower (Central receiver systems) • High concentration systems: solar furnace and compound parabolic concentrator (CPC) • Solar receivers (absorbers) for linear concentrators • Solar receivers for point focusing systems 	3 3 2 2	2 2 2 2	
Learning outcomes			
The student will be familiar with simulation tool and optimization method dedicated to CSP.			
Module total	30	20	10

Module 3 : Energy, 6 ECTS			
Syllabus	Lectures	Tutorials	Laboratory
Solar Collectors theory and technologies (3.1) , 3 ECTS	20	7	10
<ul style="list-style-type: none"> • Energy collection and heat transfer in solar collectors – characteristics of materials • Design and simulation • Overview of the solar collectors technologies • Implementation 	6 6 4 4	2 3 2	 10
Solar power plants (3.2), 3 ECTS	15	8	
<ul style="list-style-type: none"> • Introduction to Concentrating Solar Power (CSP): various options, plants in operation, industry • Tools for CSP design and performance evaluation • Techno-economics of CSP 	5 5 5	3 3 2	
Learning outcomes			
The student will be familiar with solar collectors design and technologies and with solar power plants technologies for energy applications.			
Module total	35	15	10

Module 4 : Renewable Storage, 6 ECTS			
Syllabus	Lectures	Tutorials	Laboratory
Thermal storage (4.1), 3 ECTS	20	10	
<ul style="list-style-type: none"> • Overview of thermal storage (TS) • Needs of TS in solar applications • Available technologies (sensible, latent heat, thermochemical, ...) • Related materials • Heat transfer interfaces and fluids • Implementation of TS • Management and strategy of TS 			
Solar fuels (4.2), 3 ECTS	20	10	
<ul style="list-style-type: none"> • H₂ from decarbonization of hydrocarbons <ul style="list-style-type: none"> ○ Reforming/Gasification ○ Cracking ○ Carbothermal reduction 	6	3	

<ul style="list-style-type: none"> • H₂ from water <ul style="list-style-type: none"> ○ Electrolysis/Thermolysis ○ Thermochemical cycles • Routes towards synthetic liquid fuels • Solar chemical reactors 	6	3	
	2		
	6	4	
Learning outcomes			
The student will be familiar with both storage materials and technologies. He will also be familiar with the different routes foreseen to produce solar fuels in order to store solar energy.			
Module total	30	15	5

Module 5 : Project, case study and innovation, 6 ECTS			
Syllabus	Lectures	Tutorials	Laboratory
Innovative materials for energy conversion (5.1), 3 ECTS	10	5	5
<ul style="list-style-type: none"> • Selective surfaces for solar receiver • Materials for low temperature solar application • Thermos optical properties of materials for solar thermal applications 			
Project, case study (5.2), 3 ECTS	5	15	
<ul style="list-style-type: none"> • Project • Case study: Parabolic trough plant • Case study: Central receiver plant • Case study: Dish-engine plant 	5	5 5 5	
Learning outcomes			
The student will be familiar with innovative materials for energy conversion and able to choose which one is the most adapted for a specific solar application. He will be able to analyse different case study related to CSP technologies.			
Module total	15	20	5