

SYLLABUS

SHORT SYLLABUS RENEWABLE ENERGY ENGINEERING



PROGRAM DESCRIPTION



ÉCOLE D'INGÉNIEURS CRÉÉE EN 1900

The program in renewable energy engineering at ENSEM is aimed at making students acquire scientific and technical knowledge on various forms of renewable energy (wind, solar, hydrogen, hydropower)

It enables to acquire advanced knowledge in renewable energies, electrical and mechanical energy storage, control, smart and micro energy grids, forecasting and optimization of energy systems.

The training is very hands-on and students have access to specialized equipment: fuel cells, solar panels, wind turbines, hydropower turbines, grid converters for photovoltaic and wind power systems, multiphase electric machines, micro-grid integrated into our campus, or IoT simulator and sensor platforms (LoRa).

Renewable Energy Engineering

Course reference	Course name
------------------	-------------

Lectures	Lab work	Student workload	Hours	ECTS	Pass Grade	More info
----------	----------	------------------	-------	------	------------	-----------

EU Sources and Storage	
	Introduction to Hydrogen and Fuel Cell Technologies
	Storage Components (Electric Storage and Generation)
	Solar Photovoltaic Design and Installation

12	12	24	48	6	10	
6	2	8	16			
4	4	8	16			

EU Power to the Grid	
	Hydraulic and Wind Power
	Power Generation System connected to the grid

10	8	20	38	6	10	
12	10	20	42			

EU Smart Grids - Micro Grids	
	Electric Power Quality
	Energy Management and Microgrids
	Smart Grid Modelling and Co-Simulation

6	8	12	26	6	10	
8	8	12	28			
6	9	11	26			

EU Optimization	
	Optimal Design of a Local Energy Network
	Optimization of a Heat Network
	Control and Optimization of Energy Systems

2	6	6	14	6	10	
10	8	18	36			
8	6	14	28			

EU Language, Communication and Culture	
	French Language and Culture
	Cross-Cultural Communication
	Energy Economics : Issues Related to Renewable Energies

18	0	18	36	6	10	
5	0	5	10			
17	0	17	34			

TOTAL **400** **30**

LORRAINE INP Ensem

ÉCOLE D'INGÉNIEURS CRÉÉE EN 1900



École Nationale Supérieure
d'Électricité et de Mécanique

2 Avenue de la Forêt de Haye
BP 90161
54505 Vandœuvre Cedex

+33 (0) 3 72 74 44 00

ensem-contact@univ-lorraine.fr

 [ensem-energie-nancy](https://www.linkedin.com/company/ensem-energie-nancy)

 [ensem.nancy](https://www.facebook.com/ensem.nancy)

 [ensem_nancy_officiel](https://www.instagram.com/ensem_nancy_officiel)

