

Syllabus

Course Description

Course Title	Elements of modelling for Applied Physics and Engineering Systems
Course Code	46013
Course Title Additional	
Scientific-Disciplinary Sector	IIND-07/B
Language	English
Degree Course	PhD Programme in Sustainable Energy and Technologies
Other Degree Courses (Loaned)	
Lecturers	
Teaching Assistant	
Semester	Second semester
Course Year/s	1
CP	3
Teaching Hours	20
Lab Hours	0
Individual Study Hours	75
Planned Office Hours	
Contents Summary	<p>1. mastering the most important concepts about modelling physical systems</p> <p>2. developing simulation models based on the mathematical description of physical systems</p> <p>3. applying the concepts to case studies</p> <p>4. understanding potential and limitations of simulation for applications</p>
Course Topics	<p>List of topics covered</p> <p>Modeling and simulating: Calculation vs. simulation. Model accuracy. Model validation.</p>

	<p>Model definition: Definition of model for physical systems. Analytical vs numerical solutions. Model refinement and extension.</p> <p>Finite difference approaches: Solution of partial derivatives differential equations with finite difference approaches. Consistency, stability and convergence. First order schemes (forward, backward). Second order schemes (central, Crank-Nicolson)</p> <p>Applications: Development of case studies. Examples from thermal and thermodynamic systems. Modelling of systems and solutions of control problems.</p>
Keywords	
Recommended Prerequisites	
Propaedeutic Courses	
Teaching Format	Lectures (blackboard and/or slides) and spreadsheet implementation.
Mandatory Attendance	Not compulsory
Specific Educational Objectives and Learning Outcomes	<p>(1) Knowledge and understanding:</p> <ul style="list-style-type: none"> - Modelling and simulation vs calculations - Derivation of models for physical systems - Numerical solutions of differential equations <p>(2) Applying Knowledge and understanding:</p> <ul style="list-style-type: none"> - Defining models for case studies - Applying simulations to understand system behavior - Calculating multiple performance aspects <p>(3) Making judgments:</p> <ul style="list-style-type: none"> - Comparing different modelling approaches - Deciding the degree of accuracy required for the specific application - Optimizing the design or behavior of a system using modelling approaches <p>(4) Communication skills:</p> <ul style="list-style-type: none"> - Using the appropriate technical vocabulary related to the topic

	<ul style="list-style-type: none"> - Preparing a report representing and summarizing complex results and providing appropriate interpretation <p>(5) Learning skills:</p> <ul style="list-style-type: none"> - Decomposing a complex problem into sub-problems - Finding the analytical expression and the numerical solution - Comparing different methods and sources
Specific Educational Objectives and Learning Outcomes (additional info.)	
Assessment	
Evaluation Criteria	<p>Marks are attributed according to the following assessment aspects:</p> <ul style="list-style-type: none"> - Synthesis ability to explain the fundamental aspects of the problem (0=nothing, 1=insufficient; 2=sufficient; 3=full) - Analysis ability to describe details and specific formulas/models (0=nothing, 1=insufficient; 2=sufficient; 3=full) - Application ability to implement the principles and formulas and to solve practical cases (0=nothing, 1=insufficient; 2=sufficient; 3=full) - Reporting ability to represent and summarize the main results and to provide an appropriate interpretation
Required Readings	<ul style="list-style-type: none"> - Teaching material, handouts, booklets from the reserve collection
Supplementary Readings	<ul style="list-style-type: none"> - Carl-Eric Hagentoft, 2001, Introduction to Building Physics, Professional Pub Service
Further Information	
Sustainable Development Goals (SDGs)	