

Syllabus

Kursbeschreibung

	1
Titel der Lehrveranstaltung	Elektrotechnik und Elektrische Maschinen
Code der Lehrveranstaltung	42130
Zusätzlicher Titel der	
Lehrveranstaltung	
Wissenschaftlich-	ING-IND/32
disziplinärer Bereich	
Sprache	Italienisch
Studiengang	Bachelor in Industrie- und Maschineningenieurwesen
Andere Studiengänge (gem.	
Lehrveranstaltung)	
Dozenten/Dozentinnen	
Wissensch.	
Mitarbeiter/Mitarbeiterin	
Semester	Zweites Semester
Studienjahr/e	2
KP	6
Vorlesungsstunden	36
Laboratoriumsstunden	24
Stunden für individuelles	90
Studium	
Vorgesehene Sprechzeiten	18
Inhaltsangabe	- Electrical phenomena and circuit components (resistors,
	capacitors, inductors);
	- Circuit topology (graphs, Kirchhoff's laws) and general theorems
	of circuits;
	- Electrical networks analysis methods with exercises;
	- Analysis of DC circuits, magnetic circuits and sinusoidal AC circuits;
	,
	- Electrical machines: transformers and electro-mechanical
	conversion principles

Themen der	1- Elements of electrical engineering
Lehrveranstaltung	Electric charges and electric currents, electric field and electric
	voltage, conduction phenomena and resistors, conducting
	materials, electric generators, bipoles, double bipoles and electric
	power, general properties of electrical networks, networks in
	steady state, theorems and methods of solving networks electrical
	phenomena, electrostatic phenomena and capacitors, dielectric
	materials, magnetic phenomena and inductors, magnetic materials,
	magnetic circuits, principles of electromechanics, sinusoidal
	functions and phasors, networks in sinusoidal regime, networks
	three-phase, advantages of three-phase networks and rotating magnetic field.
	2- Electrical machines and applications
	Basic principles of electromechanical conversion; classification of
	electrical machines, transformers and rotating electrical machines.
	General information and structure of electric machines. Analysis of
	the transformer and equivalent circuit. Principle of operation of the
	main rotating machines operating as generators and motors.
	3- References to industrial applications
	During the course some applications will be mentioned such as:
	general information on electrical energy systems, references to
	power lines and components of electrical systems, references to
	the main problems and technical aspects relating to the
	production, distribution and use of electrical energy.
Stichwörter	
Empfohlene	
Voraussetzungen	
Propädeutische	Recommended lectures: Fisica 1 e 2, Analisi Matematica 1 e 2,
Lehrveranstaltungen	Geometria.
Unterrichtsform	Blackboard lessons.
Anwesenheitspflicht	Not compulsory but strongly recommended.
Spezifische Bildungsziele	The course is mainly dedicated to the study of electrotechnics and
und erwartete	the operating principles of electrical machines (transformers,
Lernergebnisse	motors and generators).
	The course aims to provide the student with the knowledge that
	allows them to move from a discussion based on electrical
	phenomena to a discussion based on electrical networks, in order
	to be able to analyze and understand both simple and complex

circuits, at the basis of numerous applications.

The student will also be able to numerically solve, with the various methods proposed, electrical networks in steady state and sinusoidal regime, as well as solve simple energy balance problems in electromechanical conversion applications.

The subject is addressed with attention to the main industrial applications, which are mentioned as examples during the course. The principles of electromechanical conversion, which are the basis of the operating principles of electric machines, are part of the course; their discussion aims to provide the student with the basis for understanding the functioning of transformers, motors and generators in such a way as to facilitate the analysis of more complex systems where these machines find application.

Intended Learning Outcomes (ILO)

Knowledge and understanding

- 1. To know and understand the basic laws of electrical engineering and electrical phenomena, with particular attention to industrial applications.
- 2. To know the theory of electric machines and understand the principle of electromechanical conversion.

Applying knowledge and understanding

- 3. To be able to solve numerical exercises of electrical networks also relating to practical applications.
- 4. To be able to design small systems and real applications, and to understand the technical choices that underlie the main electrical applications.

Making judgements

5. To be able to choose the most suitable and advantageous technological solution for a specific application.

Communication skills

6. Ability to to present the skills acquired with own vocabulary relevant to the discipline.

Ability to learn

- 7. To be able to extend one's knowledge through tools for acquiring technical information and updating.
- 8. To be able to analyze more complex systems.

Spezifisches Bildungsziel	
und erwartete	
Lernergebnisse (zusätzliche	
Informationen)	



	1
Art der Prüfung	The exam consists of a written test divided into two parts: 1)- the first part concerns the development of 4 exercises which may concern the resolution of electrical networks in steady state, in sinusoidal regime, the resolution of magnetic circuits or problems of energy balances; 2)- the second part consists of a quiz of 20 questions regarding the theoretical part of the course, of the following types: multiple choice, true/false, short open-ended questions. - Formative assessment: not foreseen. - Summative assessment: 50% written exam, exercises: 4 exercises (max 2.5 hours); ILOs assessed: 3, 4, 5, 8; 50% written exam, theory: Multiple-choice questionnaire about the theoretical concepts (20 questions) (max 1 hour); ILOS assessed: 1, 2, 6.
Bewertungskriterien	Assignment of a single final grade, given by the average of the written and quiz grades (50% written and 50% quiz). The exam is considered passed if both parts have been passed satisfactorily. It is possible to keep the grade of one of the two parts valid for an exam session if the other was not sufficient. Grade attribution criteria: - Correctness of the exercises and of the answers given, in terms of correct numerical value and unit of measurement, with particular attention to the solution procedure adopted. - Clarity of the answer (also in relation to the order in carrying out the exercises) and language properties (use of terms specific to the subject). Autonomy of judgement. Rework ability. - Correctness of answers in the quiz and ability to communicate the knowledge acquired (for open questions).
Pflichtliteratur	 Lecture notes Some slides covering some parts of the course M. Guarnieri, A. Stella "Principi ed applicazioni di elettrotecnica" Volumi 1 e 2, 3[^] edizione, Edizioni Progetto Padova.
Weiterführende Literatur	 Chales K. Alexander, Matthew N.O. sadiku "Circuiti Elettrici", 4[^] edizione, McGraw-Hill Education Italia M. Guarnieri, D. Desideri, F. Dughiero, F. Gnesotto, A. Maschio; Esercizi di Elettrotecnica – Reti elettriche Societa editrice Esculapio, 2013



Weitere Informationen	
Ziele für nachhaltige	
Entwicklung (SDGs)	