

Syllabus

Descrizione corso

Titolo insegnamento	Applicazioni industriali elettriche
Codice insegnamento	42156
Titolo aggiuntivo	
Settore Scientifico-Disciplinare	IIND-08/A
Lingua	Inglese
Corso di Studio	Corso di laurea in Ingegneria Industriale Meccanica
Altri Corsi di Studio (mutuati)	
Docenti	dott. Emanuele Fornasiero, Emanuele.Fornasiero@unibz.it https://www.unibz.it/en/faculties/engineering/academic-staff/person/40134
Assistant	
Semestre	Primo semestre
Anno/i di corso	3
CFU	6
Ore didattica frontale	60
Ore di laboratorio	0
Ore di studio individuale	90
Ore di ricevimento previste	18
Sintesi contenuti	<p>The course covers the topics of electrical power generation, distribution, conversion and usage, from a system level point of view. The main topics are as follows:</p> <ul style="list-style-type: none">- Production, transmission and distribution of electrical energy; sizing of electrical distribution lines- Electrical energy static conversion- Principles of operation of electrical machines- Applications and choice of electrical motors for simple applications <p>Application examples will be also addressed. Other sub-topics are</p>

	about thermal aspects, grid harmonics, electrical safety.
Argomenti dell'insegnamento	<ul style="list-style-type: none"> - Introduction about the role of electrical energy in nowadays world with some focus on primary energy sources - Production, transmission and distribution of electrical energy analysing the grid structure and with hints about electrical energy production - Comparison between different ways to transmit electrical energy and role of the three phase systems - Components of the transmission and distribution lines, and line models - Criteria for sizing electrical distribution lines with examples - Power factor compensation - Electrical safety hints, low voltage distribution systems and their main characteristics - Electrical energy static conversion, introducing rectifiers, inverters, switching power supply devices, choppers and their principle of working - Principles of operation of electrical machines - DC machines, structure, principle of working and main characteristics - AC machines, structure, principle of working and main characteristics - Induction (asynchronous) machines - Synchronous machines - Applications and choice of electrical motors for simple applications - Complementary topics: harmonic analysis on networks and associated problems, thermal considerations on electrical systems, devices and machines.
Parole chiave	Electrical energy, electrical machines, static converters, electrical systems, electrical energy transmission
Prerequisiti	Elettrotecnica e macchine elettriche
Insegnamenti propedeutici	
Modalità di insegnamento	Frontal lectures, exercises, practical pc activities.
Obbligo di frequenza	Not mandatory
Obiettivi formativi specifici e risultati di apprendimento attesi	<p>The aim of the course is to provide the most significant elements on the applications of electrical engineering concepts.</p> <p>Students will learn the basics of electrical systems, machines,</p>

	<p>converters and plants, also dealing with the related safety issues. By means of case studies, energy efficiency and costs aspects will also be considered, considering both classical and innovative applications.</p> <p>Knowledge and understanding:</p> <ul style="list-style-type: none"> • Master the most important concepts about industrial electrical applications • understand the design principles of electrical equipment and installations. <p>Applying Knowledge and understanding:</p> <ul style="list-style-type: none"> • Using proper criteria and tools for designing or choosing electrical systems and devices. The elements learnt are applied to real world case studies. <p>Making judgments:</p> <ul style="list-style-type: none"> • Ability to select the more adequate electrical system for a certain industrial application. <p>Communication skills:</p> <ul style="list-style-type: none"> • Acquisition of the field related technical terminology. • Ability to describe the state of the art of the technology adopted in electrical industrial systems. <p>Learning skills:</p> <ul style="list-style-type: none"> • Ability to learn autonomously is improved by acquiring analytical approaches, inter disciplinary skills and by reading and understanding scientific and technical documentation.
Obiettivi formativi specifici e risultati di apprendimento attesi (ulteriori info.)	<p>Knowledge and understanding:</p> <ol style="list-style-type: none"> 1 Master the most important concepts about industrial electrical applications 2 understand the design principles of electrical equipment and installations. <p>Applying Knowledge and understanding:</p> <ol style="list-style-type: none"> 3 Using proper criteria and tools for designing or choosing electrical systems and devices. The elements learnt are applied to real world case studies. <p>Making judgments:</p> <ol style="list-style-type: none"> 4 Ability to select the more adequate electrical system for a certain industrial application.

	<p>Communication skills:</p> <p>5 Acquisition of the field related technical terminology.</p> <p>6 Ability to describe the state of the art of the technology adopted in electrical industrial systems.</p> <p>Learning skills:</p> <p>7 Ability to learn autonomously is improved by acquiring analytical approaches, inter disciplinary skills and by reading and understanding scientific and technical documentation.</p>
Modalità di esame	<p>The assessment of the course is by a written exam and a quiz. The written exam comprises 3 numerical exercises, one about the design of an electric line, one about the choice of an electric motor for a specific application, and one chosen from one of the following topics: i) dc machines; ii) static converters; iii) harmonic suppression. The quiz part consists of 20 generic theory questions covering the theoretical part of the course (multiple choice, open answer, true or false).</p> <p>- Formative Assessment: not foreseen</p> <p>- Summative Assessment:</p> <p>50% written exam, exercises: 3 exercises (3 hours); ILOs assessed: 1 ,2, 3, 4;</p> <p>50% written exam, theory: 20 multiple choice questions (1 hour); ILOs assessed: 5, 6.</p>
Criteri di valutazione	<p>Final mark, 50% written part, 50% theory questions.</p> <p>Relevant for assessment: correctness and clarity of written answers, correct exercise results, proper explanation of the assumptions.</p>
Bibliografia obbligatoria	<p>There is no single textbook covering the entire course content. The material is collected from various sources, which will be announced and delivered during the course.</p>
Bibliografia facoltativa	<ul style="list-style-type: none"> • Chitarin, G.; Gnesotto, F.; Guarnieri, M.; Maschi, A. & Stella, A. <i>Elettrotecnica 2: Applicazioni</i>, Editrice Esculapio • Fauri, Gnesotto, Marchesi, Maschio, "Lezioni di Elettrotecnica – Applicazioni elettriche", Editrice Esculapio • Giorgio Rizzoni, „Elettrotecnica: principi ed applicazioni“, edizione italiana a cura di Paolo Gubian, Francesco Vacca, Silvano Vergura, McGraw-Hill • Hughes, A. <i>Electric motor and drives</i>, Elsevier

Altre informazioni	Software used: Matlab, Simulink
Obiettivi di Sviluppo Sostenibile (SDGs)	Istruzione di qualità, Innovazione e infrastrutture, Energia rinnovabile e accessibile