

GENERAL INFORMATION

Data of the subject	
Subject name	Power System Fundamentals
Subject code	DIE-GITI-201
Mainprogram	Bachelor's Degree in Engineering for Industrial Technologies
Involved programs	Grado en Ingeniería en Tecnologías Industriales [Second year]
Level	Reglada Grado Europeo
Quarter	Anual
Credits	12,0 ECTS
Туре	Compulsory
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DESCRIPTION OF THE SUBJECT

Contextualization of the subject
Prerequisites
There are not specific prerrequisites in this course

Course contents

Contents
Theory
1. Basic Concepts
Electric charge
Electric current
Voltage
Electrical resistance and conductance
Ohm's law
Power and energy
Joule's first law
Independent sources
Simple DC circuit
2. Basic DC circuit laws
Kirchhoff's Laws
Circuit elements
Series and parallel connection
Voltage and current sources
Series resistors and voltage division. Parallel resistors and current division
Source transformation

3. DC Circuit analysis

Nodes, branches, and loops



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Basic circuit analysis

Branch current method

Mesh analysis

Nodal analysis

Special cases

4. Circuit theorems

Thevenin's and Norton's Theorems

Superposition theorem

Substitution theorem

Compensation theorem

Reciprocity theorem

Maximum power transfer theorem

Wye-Delta transformations

5. Circuits with dependent sources

Dependent sources

Special cases

Dependent sources equivalencies

Circuit analysis with dependent sources

6. Transient analysis of first-order circuits

Steady state and transient state

Response of first-order RL and RC circuits

7. AC Circuits

Sinusoids

Voltage and current in AC circuits Voltage-current relationship in AC circuits. Resistors, inductors and capacitors Electric power in AC circuits. Active, reactive, apparent, and complex power Phasors Phasor relationships for circuit elements Impedance and admittance. Sinusoidal steady-state analysis AC circuits with coupled inductors

8. Single phase elements

Resistors, capacitors and inductors Quality factor and dissipation factor Iron core inductor AC Single phase generator Single phase transformer Single phase consumers Power factor correction



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9. Single phase systems

Overview of electric power system basics

Nominal data for electrical devices

Efficiency and regulation in transformers and lines

Electric power and energy measurement

Single phase system calculations

Per unit analysis for single phase systems

10. Balanced three-phase systems

Polyphase system

Symmetric three-phase system

Voltage and current in three-phase systems

Three-phase wye and delta configurations

Wye and delta configurations

Wye-Delta conversion

Three-phase electric power

Power and energy measurement in three-phase systems

11. Three-phase transformer

Fundamentals

Three-phase transformer connections

Nominal data of the three-phase transformer

12. Three-phase machines, lines and loads

Three-phase line

Synchronous machine

Asynchronous motor

Three-phase load

13. Balanced three-phase circuits analysis

Single-line diagram

Single-phase equivalent circuit

Per unit analysis for three-phase systems

14. Introduction to three-phase unbalanced systems

Unbalanced impedance loads in infinite bus

Power in unbalanced three-phase system

Laboratory

Laboratory sessions

1. Introduction to the laboratory

2. Assemblies and connections



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- 3. Circuit laws
- 4. Thevenin's and Norton's theorems
- 5. Superposition and substitution theorems
- 6. AC Magnitudes
- 7. AC Circuits
- 8. Power measurement in single-phase circuits
- 9. Self-inductance and mutual inductance
- 10. Single-phase transformer
- 11. Power Measurement on four-wire systems
- 12. Power Measurement on four-wire systems

EVALUATION AND CRITERIA

Evaluation activities	Evaluation criteria	Weight
Midterm exams, final term exams and quizzes	 Understanding concepts Practical applications of electric circuits concepts Written communication 	80 %
Assistance and participation in the laboratory and preparation of laboratory reports	 Understanding concepts Applications of electric circuits concepts in lab sessions Teamwork skills Written communication 	20 %

Grading

- Final mark: 80% Theory + 20% Lab
- Theory: 60% final term exams (30%+30%); 25% midterm exams (12.5%+12.5%); 15% quizzes
- Lab: 30% preparation; 40% performance and attitude; 30% reports

In order to pass the course, a minimum mark of 5 out of 10 in each part (theory and lab) and a minimum mark of 3.5 out of 10 in the second final term exam are required.

Class attendance is mandatory according to Article 93 of the General Regulations (Reglamento General) of Comillas Pontifical University and Article 6 of the Academic Rules (Normas Académicas) of the ICAI School of Engineering. Not complying with this requirement may have the following consequences: students who fail to attend more than 15% of the lectures may be denied the right to do the final exam (and even the retake exam)

BIBLIOGRAPHY AND RESOURCES

Complementary references

- F. J. Chacón, Electrotecnia, Universidad Pontificia Comillas.
- J.W. Nilsson, S.A. Riedel. Circuitos eléctricos.(7ª Edición). Prentice Hall, 2005
- C. Alexander, M. Sadiku. Fundamentos de Circuitos eléctricos. McGraw-Hill





- F. J. Chacón, Medidas Eléctricas para Ingenieros, Universidad Pontificia Comillas.
- Moodle:
 - Ejercicios
 - Transparencias
 - Información general del laboratorio
 - Guiones de prácticas de laboratorio
 - Problemas de examen con solución

In compliance with current regulations on the **protection of personal data**, we would like to inform you that you may consult the aspects related to privacy and data <u>that you have accepted on your registration form</u> by entering this website and clicking on "download"

https://servicios.upcomillas.es/sedeelectronica/inicio.aspx?csv=02E4557CAA66F4A81663AD10CED66792

Teaching hours dedicated to each topic, including lecturing, solving problems and working quizzes.	
1. Basic Concepts	
Electric charge	
Electric current	
Voltage	
 Flectrical resistance and conductance 	
Ohm's law	(4h)
Power and energy	
 Ioule's first law 	
 Independent sources 	
Simple DC circuit	
Simple DC circuit	
KIRCHNOTT'S LAWS	
Circuit elements Option and possible compaction	(Oh)
Series and parallel connection	(Zn)
Voltage and current sources	
Series resistors and voltage division. Parallel resistors and current division	
Source transformation	
3. DC Circuit analysis	
Nodes, branches, and loops	
Basic circuit analysis	()
Branch current method	(5h)
Mesh analysis	
Nodal analysis	
Special cases	
4. Circuit theorems	
Thevenin's and Norton's Theorems	
Superposition theorem	
Substitution theorem	(0h)
Compensation theorem	(01)
Reciprocity theorem	
Maximum power transfer theorem	
Wye-Delta transformations	
5. Circuits with dependent sources	
Dependent sources	
Special cases	(6h)
Dependent sources equivalencies	
Circuit analysis with dependent sources	
6. Transient analysis of first-order circuits	-
Steady state and transient state	(5h)
Response of first-order RL and RC circuits	(011)
7 AC Circuits	<u> </u>
 Voltage and current in AC circuits 	
 Voltage-current relationship in AC circuits. Posistors, inductors and 	
 Electric power in AC circuits Active reactive apparent and complex power 	r (12h)
Phaenre	
 Phasor relationships for circuit elements impedance and admittance. 	
 Finasor relationships for oncur elements impedance and admittance. Sinusoidal steady-state analysis 	
AC circuits with coupled inductors	

8. Single phase elements	
Resistors, capacitors and inductors	
Quality factor and dissipation factor	
Iron core inductor	(13h)
AC Single phase generator	(1011)
Single phase transformer	
Single phase consumers	
Power factor correction	
9. Single phase systems	
Overview of electric power system basics	
Nominal data for electrical devices	
 Efficiency and regulation in transformers and lines 	(6h)
Electric power and energy measurement	
Single phase system calculations	
Per unit analysis for single phase systems	
10. Balanced three-phase systems	
Polyphase system	
Symmetric three-phase system	
 Voltage and current in three-phase systems 	
Three-phase wye and delta configurations	(7h)
Wye and delta configurations	
Wye-Delta conversion	
Three-phase electric power	
Power and energy measurement in three-phase systems	
11. Three-phase transformer	
Fundamentals	(4b)
Three-phase transformer connections	(41)
Nominal data of the three-phase transformer	
12. Three-phase machines, lines and loads	
Three-phase line	
Synchronous machine	(2h)
Asynchronous motor	
Three-phase load	
13. Balanced three-phase circuits analysis	
Single-line diagram	(7h)
Single-phase equivalent circuit	(711)
Per unit analysis for three-phase systems	
14. Introduction to three-phase unbalanced systems	
Unbalanced impedance loads in infinite bus	(3h)
Power in unbalanced three-phase system	