

Course guide 230082 - FDE - Fundamentals of Electronics

Last modified: 15/06/2023

Academic year: 2023	ECTS Credits: 7.0	Languages: Catalan, Spanish	
Degree:	BACHELOR'S DEGREE IN TELECOMMUNICATIONS TECHNOLOGIES AND SERVICES ENGINEERING (Syllabus 2015). (Compulsory subject).		
Unit in charge: Teaching unit:	Barcelona School of Telecommunications Engineering 710 - EEL - Department of Electronic Engineering.		

LECTURER	
Coordinating lecturer:	Consultar aquí / See here: https://telecos.upc.edu/ca/estudis/curs-actual/professorat-responsables-coordinadors/respon sables-assignatura
Others:	Consultar aquí / See here: <u>https://telecos.upc.edu/ca/estudis/curs-actual/professorat-responsables-coordinadors/profess</u> <u>orat-assignat-idioma</u>

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Generical:

10 ECI N1. They will have acquired knowledge related to experiments and laboratory instruments and will be competent in a laboratory environment in the ICC field. They will know how to use the instruments and tools of telecommunications and electronic engineering and how to interpret manuals and specifications. They will be able to evaluate the errors and limitations associated with simulation measures and results.

TEACHING METHODOLOGY

Theoretical classes Laboratory classes Cooperative work (out of classrooms) Individual work (out of classrooms) Short answer controls (Test) Long answer controls Long answer controls (Final examination) Laboratory Laboratory examination

LEARNING OBJECTIVES OF THE SUBJECT

To know the electrical magnitudes and learn the laws that allow the analysis of electrical circuits.

To know the most important electrical components and electronic devices, to understand their application in real circuits.

To know the concepts of equivalent cicuit and model of an electronic device. To know the main signal amplifier circuits and their characteristic parameters.

To know the instrumentation of electronic laboratories and learn how to do applied electrical measurements.



STUDY LOAD

Туре	Hours	Percentage
Hours small group	26,0	14.86
Self study	97,0	55.43
Hours large group	52,0	29.71

Total learning time: 175 h

CONTENTS

Analysis of electric circuits

Description:

Electric charge, current and potential. Components and electrical circuits. Conductive elements and switches. Voltage and current independent sources. Resistance and Ohm's law. Equivalent resistance. Linear controlled sources. Electrical Power. Kirchhoff's law. Analysis of electrical circuits by the junction and loop rules. Linear circuit. Superposition. Thevenin and Norton equivalent circuits. Signal and power electrical transfer.

Full-or-part-time: 50h

Theory classes: 20h Self study : 30h

The capacitor and the inductor

Description:

The capacitor as electrical element. Capacity. Equivalent capacitor. The inductor as electrical element. Induction. Equivalent inductor. Transient analysis of first order electrical circuits with capacitors and inductors. Electrical energy in capacitors and inductors.

Full-or-part-time: 12h Theory classes: 5h Self study : 7h

The junction diode and its applications

Description:

Introduction to semiconductor physics. Concept of semiconductors. The silicon case. Intrinsic and doped semiconductor. Charge carriers: the electron and the hole. Energy bands. Drift and diffusion currents.

The PN junction diode. Rectifying effect. Breakdown of the diode.

The diode as an element of electronic circuits. Approximated models for the diode. Ideal and piecewise linear models. Analysis of circuits with diodes using simplified models. Applications of the diode. Rectifying, limiting and stabilizing circuits.

Full-or-part-time: 25h

Theory classes: 10h Self study : 15h



The transistor and the signal amplifier

Description:

The bipolar junction transistor. Input and output characteristics. Regions of operation and basic equations. The field-effect transistor. Input and output characteristics. Regions of operation and basic equations. Amplifying circuits based on transistors. Power supply, signal and load in electronic circuits. Biasing of the transistor. Bias point. Small signal equivalent circuit. Voltage gain, input and ouput resistances. Load line and dynamic range.

Full-or-part-time: 25h

Theory classes: 10h Self study : 15h

Laboratory of Electronic

Description:

- 1. Presentation of the Laboratory
- 2. The power source and the digital multimeter
- 3. Electric measurements in DC
- 4. The oscilloscope and function generator
- 5. Introduction to the operational amplifier
- 6. Introduction to RC circuits
- 7. Control of electronic instrumentation
- 8. Fabrication of a wave square generator
- 9. Electric characteristic of a diode, LED and Zener
- 10. The transformer, rectifying circuits and capacitor filter.
- 11. The bipolar junction transistor: DC analysis
- 12. Signal amplification with a bipolar junction transistor

Full-or-part-time: 60h Laboratory classes: 26h Self study : 34h

GRADING SYSTEM

Laboratory: 20% (30% practice, 70% laboratory exam) Theory: 80% (40% midterm exam, 60% final exam) Reassesment of theory (80% of the subject) according to regulation. The laboratory mark (can not be reassesed) will be that of the course with the same weight (20% of the subject).

BIBLIOGRAPHY

Basic:

- Prat Viñas, Lluís; Bragós Bardia, Ramon. Circuits i dispositius electrònics : fonaments d'electrònica [on line]. 2a ed. Barcelona: Edicions UPC, 2002 [Consultation: 13/07/2015]. Available on: <u>http://hdl.handle.net/2099.3/36163</u>. ISBN 8483015749.
- Thomas, R. E; Rosa, A. J. Circuitos y señales : introducción a los circuitos lineales y de acoplamiento. Barcelona [etc.]: Reverté, 1991. ISBN 8429134581.

Complementary:

- Malik, N. R. Circuitos electrónicos : análisis, diseño y simulación. Madrid [etc.]: Prentice Hall, 1996. ISBN 8489660034.

Senturia, S. D; Wedlock, Bruce D. Electronic circuits and applications. New York: John Wiley and Sons, 1975. ISBN 0471776319.
 Floyd, T. L. Electronics fundamentals : circuits, devices, and applications. 8th ed. Upper Saddle River, NJ [etc.]: Prentice Hall, 2010.

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