Course Unit Description - (TEDI)

(Thesis)

(Mestrado em Engenharia Electrotécnica e de Computadores)

Academic year: 2008/2009



8

Subject group: Automação e Robótica

Annual Compulsory

Mode of Diurno Hours/Week OT-Orientação Tutorial

Year 2⁰

Semester Anual

ECTS 42

Objectives

This course integrates the different areas of electrical and computer engineering.

Course Contents

This course intends to strength the knowledge gathered during the previous semesters in the scientific area of electrical and computer engineering.

Recommended reading

The required documents depend on the type of each individual work. If the student develops work in industry, then the references may be pointed by the industrial partner. If the student develops work in the Institute of Engineering of Porto, then the references are to be pointed by the supervisor teacher.

Teaching Methods

Practical work.

Assessment methods

Written document and public presentation.

	Name
Teacher responsible:	João Miguel Queiros Magno Leitão (JML)
	Alfredo Manuel Oliveira Martins (AOM) Eduardo Alexandre Pereira da Silva (EPS) João Paulo da Costa Baptista (JPB) José Manuel Andrade de Matos (JMA) José Miguel Soares de Almeida (JSA)

ISEP-NOG-MOD001v02