Universida_{de}Vigo

Subject Guide 2017 / 2018

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|-------------|--|--------------------------|----------------------|---------------------------|
| | | | | |
| IDENTIFY | | | | |
| | Instrumentation and Sensors | | | |
| Subject | Electronic | | | |
| | Instrumentation and | | | |
| | Sensors | | | |
| Code | V05G300V01621 | | | |
| Study | Degree in | | | |
| programme | e Telecommunications | | | |
| | Technologies | | | |
| Descriptor | Engineering 5 ECTS Credits | Chaosa | Voor | Quadmastar |
| Descriptors | 6 | Choose | Year 3rd | Quadmester |
| Teaching | Spanish | Optional | 510 | 2nd |
| language | Galician | | | |
| Departmen | | | | |
| | r Mariño Espiñeira, Perfecto | | | |
| Lecturers | Mariño Espiñeira, Perfecto | | | |
| LUCIUIEIS | Pastoriza Santos, Vicente | | | |
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| General | The main purpose of the subject is to provide the th | neoretical and practic | cal skills for the o | design and |
| | characterization of electronic instrumentation syste | | | |
| | digital signal in the input stage of said instrumental | tion systems. | | |
| | Course outline: | | | |
| | + Analysis of sensor parameters. | | | |
| | + Basic concepts about the physical principles of th | ne sensors. | | |
| | + The most important application of sensors in elec | | | |
| | + Electronic instrumentation architectures, from the | | | |
| | distributed systems. International standards for ele | | ion are presente | d. |
| | + Design of programmable instrumentation: GPIB, | | | |
| | + Classification of architectures for electronic instru | | | |
| | The main goal of the laboratory sessions (practical | work) is to enable th | e students to ac | quire sumcient |
| | understanding and knowledge to: | concore intograted i | n tha alastronis i | netrumontation systems |
| | +Analyse the parameters and main features of the + Know the applications of each group of sensors. | sensors integrated i | | instrumentation systems. |
| | + Manage specific software tools to design (virtual) | instruments that all | ow store display | and analyse recorded |
| | data. | | ow store, display | |
| | + Use specific software tools to work with buses of | instrumentation pro | grammable. | |
| | The documentation of the course will be in Spanish in Spanish. | . It will be taught in (| Galician and Spa | nish. It will be assessed |
| | | | | |
| Competer | cies | | | |
| Code | | | | |
| | The knowledge of basic subjects and technologies the plogies, as well as to give him great versatility to cor | | | nethods and |
| knowl | The ability to solve problems with initiative, to make edge and skills, understanding the ethical and profestion of the state of the st | | | |
| B5 CG5: | eer activity. The knowledge to perform measurements, calculatio s, task scheduling and similar work to each specific t | | | al evaluations, studies, |
| C42 (CE42 | /SE4): The ability to apply electronics as support tech nation and communication technologies. | | | and not only in |
| | /SE8): The ability to specify and use electronic instru | mentation and measure | surement system | IS. |
| | nderstanding Engineering within a framework of sus | | | - |
| | | | | |

D3 CT3 Awareness of the need for long-life training and continuous quality improvement, showing a flexible, open and ethical attitude toward different opinions and situations, particularly on non-discrimination based on sex, race or religion, as well as respect for fundamental rights, accessibility, etc.

| Learning outcomes | | | | |
|---|---------|-----------------------|----|--|
| Expected results from this subject | | Training and Learning | | |
| | Results | | | |
| Knowledge of the distinct types of sensors and his applications. | B3 | C42 | D2 | |
| | | C46 | D3 | |
| Capacity for the development of electronic circuits of conditioning of signal. | B4 | C42 | D2 | |
| | B5 | C46 | D3 | |
| Knowledge and utilisation of computer tools for treatment of data and representation of the | B4 | C42 | | |
| information. | B5 | C46 | | |
| Knowledge of the basic principles of the programmable instrumentation and his utilisation. | B3 | C42 | D2 | |
| | | C46 | D3 | |

| Contents | |
|---|---|
| Торіс | |
| Unit 1: Introduction to sensors. | Energy conversions. Concepts of sensor, transducer and actuator. Dynamic and static features. Other features. Selection of sensors. |
| Unit 2: Temperature resistive sensors. Strain gauges. | Temperature resistive sensors: General features. Types. Conditioning . Application examples. |
| | Strain gauges: Basic principles. General features. Types of using. Conditioning . Application examples. |
| Unit 3: Photoresistive and Optoelectronic. Other resistive sensors. | Photoresistive and Optoelectronic: Basic principles. General features. Encoders. Conditioning. Application examples. |
| | Other resistive sensors: Gas sensors. Magnetoresistors. Potentiometers. Basic principles. General features. Conditioning . Application examples. |
| Unit 4: Capacitive sensors. Inductive and magnetic sensors. | Capacitive sensors: Introduction. Measurements principles. Features. Conditioning. Proximity sensors. Application examples. |
| | Inductive and magnetic sensors: Introduction. Basic principles. Variable transformer types. Features. Conditioning. Hall effect sensors. Application examples. |
| Unit 5: Thermocouples. Other sensors. | Thermocouples: Basic principles. General features. Calibration scales. Conditioning. Application examples. |
| | Other sensors: Pyroelectric. Ultrasounds. Magnetostrictive. |
| Unit 6: Programmable instrumentation. | Programmable instrumentation. Switched instrumentation. Hybrid systems on instrumentation. |
| | GPIB bus: General features. Configurations and equipment. Standards IEEE 488.1/488.2. Transference procedures. Standard HS488. |
| | GPIB command groups. Basic functions. Integrated circuits. Controllers on cards. SCPI Standard. Design environments for ATE systems. |
| Unit 7: Standard multiprocessor buses. | Systems on cards. Applications of standard buses. Classification. Types of connectors and cards. Multiprocessor systems. Common memory multiprocessor systems. Multiplexing. Bus arbiters. Arbiter techniques. |
| | Asynchronous bus concept. Addressing. Data transfer. Interrupts. Electrical design of high speed buses. ECL and TTL signals. Backplane features. |
| Unit 8: The VME bus. | Introduction . Functional modules. Subbuses and signals. Data transfer. Types of arbitration. System controller. The interrupt chain. Commercial products. |
| Unit 9: Standards on programmable instrumentation. | Introduction to VXI and PXI buses. Subbuses and signals. Configurations. Types of devices. Products and systems of development. PCI Express and the switched instrumentation. Ethernet and its LXI version for instrumentation. The AXIEe for high features. |

| Practice 1: Introduction to the LabVIEW | Introduction to LabVIEW environment by means of basic examples of |
|---|--|
| Application Development Environment | programming. |
| Practice 2: Temperature sensors. NTC thermistor. | Signal conditioning and virtual instrument development for measurement |
| Practice 3: Optoelectronic sensors. PIN photodiode. | Spectral response analysis. |
| Practice 4: Capacitive sensors. Accelerometer. | Signal analysis and post-processing, and virtual instrument developing for tilt measurement. |
| Practice 5: Programmable Instrumentation I. | Frequency response test of two RC circuits via the programmable control of the laboratory instrumentation. The programmable control will realise through a USB connection from the PC to each instrument. |
| Practice 6: Programmable Instrumentation II. | To develop an application that verify the frequency response of a RC circuit by means of the programmable control of some of the instruments situated in a VXI chassis. The programmable control of each instrument from the PC will realise through a LAN connection and using a GPIB - Ethernet gateway. |

| | Class hours | Hours outside the classroom | Total hours |
|--|----------------------------------|--------------------------------|----------------------------|
| Introductory activities | 2 | 2 | 4 |
| Master Session | 16 | 23 | 39 |
| Laboratory practises | 14 | 12 | 26 |
| Tutored works | 7 | 28 | 35 |
| Multiple choice tests | 3 | 43 | 46 |
| *The information in the planning table | is for auidance only and does no | ot take into account the het | arogeneity of the students |

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

| Methodologies | |
|-------------------------|--|
| | Description |
| Introductory activities | Subject presentation. Presentation of laboratory sessions, instrumentation and software resources to be used. In these sessions, the skills CG3, CG4, CG5, CE42, CE46, CT2 and CT3 will be worked. |
| Master Session | The lecturer will explain in the classroom the main contents of the subject. The students have to manage the proposed bibliography to carry out a self-study process in a way that leads to acquire the knowledge and the skills related to the subject. The lecturer will answer the students[] questions in the classroom or at the office. In these sessions, the skills CG3, CG4, CG5, CE42, CE46, CT2 and CT3 will be worked. |
| Laboratory practises | Activities designed to apply the main concepts and definitions of the subject. The student will be asked to acquire the basic skills to manage the laboratory instrumentation, software tools and components in order to construct and test electronic circuits. The student has to develop and demonstrate autonomous learning and collaborative skills. He/she is supposed to be able to manage bibliography and recently acquired knowledge. Possible questions can be answered in the laboratory sessions or at the lecturer office. In these practises, the skills CG3, CG4, CG5, CE42, CE46, CT2 and CT3 will be worked. |
| Tutored works | The students have to manage basic concepts to search and select information in order to get a deeper understanding in some specific fields related to the subject. This is a group activity. The lecturer will propose in the classroom the topic of this group task and monitor the student is work in personalized attention sessions. In these sessions, the skills CG3, CG4, CG5, CE42, CE46, CT2 and CT3 will be worked. |

| Personalized attention | | |
|------------------------|---|--|
| Methodologies | Description | |
| Master Session | The students can go to the lecturer is office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will answer the students questions and also give instructions to guide the studying and learning process. | |
| Laboratory practises | The students can go to the lecturer is office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students understand the work to be developed in the laboratory (components, circuits, instrumentation and tools). | |
| Tutored works | The students can go to the lecturer is office (individually or in a group). The timetable will be available on the subject website at the beginning of the term. In these sessions the lecturer will help students to deal with the monitored work. | |

Assessment

| | Description | Qualificatio | onTraining and Learning Results |
|--------------------------|---|--------------|---------------------------------------|
| Laboratory practises | The lecturers will check the level of compliance of the students with the goals related to the laboratory skills. They will consider the work of the students carried out before the laboratory session to prepare the proposed tasks and the work in the laboratory. Marks for each session (LSM: Laboratory Session Mark) will be assigned in a 10 points scale. Final mark of laboratory, FML, will be assessed in a 10 points scale. For the evaluation of the laboratory sessions, the lecturer will assess the group work (the same mark for each member), the individual preliminary tasks and the answers to personalised questions for each session. In these practices, the skills CG3, CG4, CG5, CE42, CE46, CT2 and CT3 will be assessed. | | B3 C42 D2 B4 C46 D3 B5 |
| Tutored works | The lecturers will consider the quality of results obtained, their presentation and analysis, and the quality of the final report. The final mark of tutored work (TWM) will be assessed in a 10 points scale. For the evaluation of the project, the lecturer will assess the group work (the same mark for each member). In these works, the skills CG3, CG4, CG5, CE42, CE46, CT2 and CT3 will be evaluated. | 15 | B3 C42 D2 B4 C46 D3 B5 |
| Multiple choice tests | The lecturers will check the level of compliance of the students with the goals related to the theory skills. Marks for each test will be assessed in a 10 points scale. Final mark of theory, FMT, will be assessed in a 10 points scale. In these tests, the skills CG3, CG4, CG5, CE42, CE46, CT2 and CT3 will be evaluated. | 50 | B3 C42 D2 B4 C46 D3 B5 |

Other comments on the Evaluation

1. Continuous assessment

According to the guidelines of the degree and the agreements of the academic commission, a continuous assessment learning scheme will be offered to the students.

When the students perform a short answer test or attend at least two laboratory sessions, **they will be assessed by continuous assessment.**

The subject comprises three different parts: theory (50 %), laboratory (35%) and tutored work (15%). The marks are valid only for the current academic course.

1.a Theory

Two partial testings (PT) are scheduled. The first exam will be performed after unit 5, in the usual weekly scheduling of the theoretical classes. The second exam will be performed during the examination period in the date specified in the academic calendar. The students cannot do the exams at a later date.

Each theory exam will be comprised short answer tests and long answer development. Marks for each theory exam (TEM) will be assessed in a 10 points scale. The student who miss a exam will be assessed with a mark of 0 for that exam. The classroom attendance (CA) during the academic course will be also assessed in a 10 points scale.

The final mark of each partial testing will be calculated by the expression:

PTi = min({ 10; (1+0.1·CA)·TEMi }) i=1,2.

The final mark of theory (FMT), will be the arithmetic mean of the two parts:

FMT = (PT1 + PT2)/2

The minimum mark required to pass the theory is of 4.5 for each test (PTi>=4.5). If the minimum mark in the first test is not achieved (PT1 less than 4.5), the students can repeat this part in the same date of the second exam.

1.b Laboratory

Seven laboratory sessions are scheduled. Each session lasts approximately 120 minutes and the students will work in pairs. This part also will be assessed by continuous assessment. Each session will be only evaluated according to the developed work at the schedule date.

The lecturers will assess the individual student work. They will consider the individual work carried out before the laboratory session to prepare the proposed tasks, the laboratory attendance, as well as the student work in the laboratory. Marks for each laboratory session (LSM) will be assessed in a 10 points scale. A mark of 0 will be obtained for missing sessions. The final mark of laboratory (FML) is calculated as the arithmetic mean of the individual laboratory session marks:

FML = (LSM1 + LSM2 + LSM3 + LSM4 + LSM5 + LSM6 + LSM7)/7

Attendance at the laboratory classes is compulsory. In order to pass the laboratory part the students can not miss more than two laboratory sessions and the minimum mark required is of 5 (FML>=5). These absences must be excused with a valid documented reason (medical, bereavement or other) otherwise he/she will be assigned a grade of 0 for the laboratory part (FML=0).

1.c Tutored work

In the first session of C hours, lecturers will present the objectives and the schedule of the work. They also assign a specific work to each group. After that, the most important part of the workload will be developed outside the classroom hours. The lecturers will monitor the group work and the individual student work in the following sessions of C hours.

In order to assess the work, the lecturer will consider the quality of the results obtained, their classroom presentation and analysis, and the quality of the final written report. The students will be duly informed of the deadline by the lecturer. The final mark of this part, tutored work mark (TWM), will be assessed in a 10 points scale. If the students present their works after the deadline the TWM will be 0.

The minimum mark required to pass this part is of 5 (TWM>=5) and the students are only allowed to miss one tutored work session. This absence must be excused with a valid documented reason (medical, bereavement or other).

1.d Final mark of the subject

The weighted points from all assessed parts are added together to calculate the final mark (FM). The following weightings will be applied: 50% theory (FMT), 35% laboratory (FML) and 15% tutored work (TWM).

In order to pass the subject, students will be required to pass the three parts:

- theory: FMT>=5 with PT1>=4.5 and PT2>=4.5
- and laboratory: FML>=5 and don't miss more than 2 laboratory sessions.
- and tutored work: TWM>=5 and don't miss more than 1 tutored work session.

In this case the final mark (FM) will be:

 $FM = 0.5 \cdot FMT + 0.3 \cdot FML + 0.15 \cdot TWM$

However, when the students do not pass all parts, the final mark will be calculated using the following expression:

FM = min({ 4,5; 0.5·FMT + 0.3·FML + 0.15·TWM })

A final mark higher than five points ($FM \ge 5$) should be achieved in order to pass the subject.

2. Final Exam

The students who prefer a different educational policy can attend an exam on a scheduled date. This exam will comprise three parts (similar to the activities completed by the continuously assessed students): theory exam, laboratory exam and tutored work. Dates will be specified in the academic calendar. In order to attend the laboratory exam and to assign the tutored work, the students have to contact to the lecturer according to an established procedure. The procedure will be published in advance.

The theory exam will be comprised two exams (PT) each one with short answer tests and long answer development. Marks for each test will be assessed in a 10 points scale. The final mark of theory (FMT) is calculated as the arithmetic mean of the individual marks:

FMT = (PT1 + PT2)/2

The laboratory exam will involved a practical exam carried out in the laboratory. This exam will include the mounting of electronic circuits developed in the laboratory sessions as well as some short answer questions related to these sessions. The laboratory exam will be assessed in a 10 points scale and this mark will be the final mark of laboratory (FML).

The student will also do a tutored work and prepare a written report to be handed in just before the exam. In order to assess the work, the lecturer will consider the quality of the results obtained, their presentation and analysis, and the quality of the final written report. This work will be assessed in a 10 points scale and this mark will be the final mark of this part (TWM). If the students present their works after the deadline the TWM will be 0. In order to pass the subject, students will be required to pass the three parts:

- theory: FMT>=5 with PT1>=5 and PT2>=5
- and laboratory: FML>=5
- and tutored work: TWM>=5

In this case the final mark (FM) will be:

 $FM = 0.5 \cdot FMT + 0.3 \cdot FML + 0.15 \cdot TWM$

However, when the students do not pass all parts, the final mark will be calculated using the following expression:

 $FM = min(\{ 4,5; 0.5 \cdot FMT + 0.3 \cdot FML + 0.15 \cdot TWM \})$

A final mark higher than five points (FM >= 5) should be achieved in order to pass the subject.

3. Second opportunity to pass the subject.

The assessment policy in this call will follow the scheme described in the previous section (final exam): a theory exam, a laboratory exam and a tutored work. Dates will be specified in the academic calendar. In order to attend the laboratory exam and to assign the tutored work, the students have to contact to the lecturer according to an established procedure. The procedure will be published in advance.

The marks obtained during the current academic year in the continuous assessment or final exam are kept in this second opportunity for those parts in which the student has not attended. Moreover, in this occasion, the students can not take an exam or a tutored work task if they have got a pass previously in the first opportunity.

The final mark will be calculated as it has described in:

- section 1.d to students with continuous assessment.
- section 2 for all other case.

Sources of information

Basic Bibliography

Black, J. (editor), **The system engineering handbook: a guide to building VME bus and VXI bus Systems**, Academic Press, 1992

Mariño, P., Las comunicaciones en la empresa: normas, redes y servicios, 2ª ed., RAMA, 2002

Norton, H., Sensores y analizadores, Gustavo Gili D.L., 1984

Pérez García, M.A., Instrumentación Electrónica, 1ª ed., Ediciones Paraninfo, S.A., 2014

Pérez García, M.A., Álvarez Antón, J.C., Campo Rodríguez, J.C., Ferrero Martín, F.J., y Grillo Orteg, **Instrumentación Electrónica**, 2ª ed., Thomson, 2004

Complementary Bibliography

del Río Fernández, J., Shariat-Panahi, S., Sarriá Gandul, S., y Lázaro, A.M., LabVIEW: Programación para Sistemas de Instrumentación, 1ª ed., Editorial Garceta, 2011

Recommendations

Subjects that are recommended to be taken simultaneously

Programmable Electronic Circuits/V05G300V01502 Analogue Electronics/V05G300V01624 Data Acquisition Systems/V05G300V01521

Subjects that it is recommended to have taken before

Digital Electronics/V05G300V01402 Physics: Fundamentals of Electronics/V05G300V01305 Electronic Technology/V05G300V01401