Universida_{de}Vigo

Subject Guide 2020 / 2021

| 1 | | | | |
|-------------|--|-----------------------|-------------------|---|
| | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| IDENTIFYIN | G DATA | | | |
| | ctrotechnics | | | |
| Subject | Applied | | | |
| | electrotechnics | | | |
| Code | V12G360V01501 | | | |
| Study | Degree in | | | |
| programme | Industrial | | | |
| | Technologies | | | |
| Deserintens | Engineering | Chasses | Veer | <u>Ourseline ester</u> |
| Descriptors | ECTS Credits | Choose | Year | Quadmester |
| Teaching | spanish | Mandatory | 3rd | 1st |
| language | Spanish | | | |
| Department | | | | |
| Coordinator | Garrido Suárez, Carlos | | | |
| Lecturers | Garrido Suárez, Carlos | | | |
| E-mail | garridos@uvigo.es | | | |
| Web | http://http://faitic.uvigo.es/ | | | |
| General | The objective of Applied Electrotechnic is to comple | te the training of th | ne students of t | he Degree of Engineering |
| description | in Industrial Technologies in what is related with The | | | |
| | provide them specific tools to analyse and evaluate | the behaviour of the | ne electric circu | its in stable and |
| | transitory regime. | | | |
| | The subject is conceived to provide the necessary k | nowledge and com | petencies to be | able to be taught some |
| | subjects in the 3rd and 4rd years of the Degree. The students would have studied previously the sub | viocto DPacies of Th | oony of Circuits | and Electric Machines |
| | and [Calculus I and II] because some of the information of the informa | | | |
| | without and extra effort, Applied Electrotechnic | | ese subjects wi | if be necessary to follow, |
| | manoue and extra enorg Applied Electroteenne | | | |
| Competenc | ios | | | |
| Code | | | | |
| Coue | | | | |

| cou | | | | | |
|-----|--|--|--|--|--|
| B3 | CG3 Knowledge in basic and technological subjects that will enable them to learn new methods and theories, and equip | | | | |
| | them with versatility to adapt to new situations. | | | | |
| | | | | | |

C22 CE22 Applied knowledge of electrical engineering

D1 CT1 Analysis and synthesis.

D2 CT2 Problems resolution.

D6 CT6 Application of computer science in the field of study.

D10 CT10 Self learning and work.

D14 CT14 Creativity.

D17 CT17 Working as a team.

| Learning outcomes | | | | |
|---|----|----------------------------------|-------------------------------------|--|
| Expected results from this subject | | Training and Learning Results | | |
| To understand the behaviour of the electric circuits in case of a change of the working conditions | B3 | C22 | D1 D2 D6 D10 D14 D17 | |
| To master the actual techniques for the analysis of 3-phase balanced and unbalanced electric circuits | B3 | C22 | D1 D2 D6 D10 D14 D17 | |

| To know the measurement and data register techniques in the real electric circuits | Β3 | C22 | D1 D2 D6 D10 D14 D17 |
|--|----|-----|-------------------------------------|
| To acquire analysis skill to evaluate the cisruits working under fault conditions. These skills will be applied to the study of the electrical transformers. | Β3 | C22 | D1 D2 D6 D10 D14 D17 |

| Contents | |
|--|---|
| Торіс | |
| UNIT I: 3-PHASE CIRCUITS, POWER | Introduction: Generators, loads and 3-phase circuits |
| MEASUREMENTS AND REACTIVE POWER | Balanced 3-phase circuits. Voltages and currents. |
| COMPENSATION. | Conversion of 3-phase sources and loads. |
| This Unit will allow the student to understand ho | |
| to analyse 3-phasecircuits under much balanced | |
| or unbalanced conditions | Analysis of unbalanced 3-phase circuits. |
| Initially the unit covers the basic concepts for the | 2 |
| analysis of balanced circuits. It continues | |
| covering unbalanced circuits, the different | |
| methods to measure the electrical powers and the compensation of reactive power. | |
| UNIT II: TRANSFORMERS | ☐ Analogies between electric and magnetic circuits. |
| | Introduction to the transformers: constructive aspects. |
| constructive characteristics of the transformers, | |
| to determine his characteristic parameters and t | |
| | Equivalent circuit of the single-phase transformer real: e.m.f's and |
| utilization in the electric systems. | voltages. |
| | □ No-load and in short-circuit tests of the transformer. |
| | □ Voltage drops , losses and performance of a transformer. |
| | Autotransformers. |
| | |
| | Instrument transformers. |

| Planning | | | |
|---|---------------------------------|--------------------------------|-----------------------------|
| | Class hours | Hours outside the classroom | Total hours |
| Laboratory practical | 9 | 9 | 18 |
| Practices through ICT | 9 | 9 | 18 |
| Problem solving | 9 | 18 | 27 |
| Lecturing | 20 | 60 | 80 |
| Essay questions exam | 7 | 0 | 7 |
| *The information in the planning table is | s for guidance only and does no | ot take into account the het | erogeneity of the students. |

| Methodologies | |
|-----------------------|--|
| | Description |
| Laboratory practical | Experimental solving of of proposed lab tests, realization of measurements and presentation of results. |
| Practices through ICT | Simulación by means of computer programs of 3-phase circuits and transformers. |
| Problem solving | Students solving of proposed exercises. Personal guidance if required |
| Lecturing | The usual master lessons |

| Methodologies | Description |
|----------------------|--|
| Lecturing | The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail. |
| Laboratory practical | The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail. |

| Practices through ICT | The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail. |
|-----------------------|--|
| Problem solving | The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be |

| Assessme | ent | | |
|----------------------------|--|---------------|--|
| | Description | Qualification | Training and Learning Results |
| Essay questions exam | Continuous assessment (100%): At the end of each subject the student will perform a test that will be scored from 0 to 10 points. The passing grade is 5. The test will assess theoretical issues and practical exercises. In each test the student can reach 50% of the final grade. The passed partial tests are released from the corresponding part in the final exam. For students who pass all tests, the final grade will be the weighted average of the marks of the partial tests. Students who fail or fail to submit any or all partial tests, will take a final exam in the official exam that will be graded from 0 to 10 points. To pass the subject it is necessary to achieve a minimum grade of 3 points in each unit. The students approved by partial tests can modify the note and also present the final test. The examination will indicate the dates and places of publication of grades and revisions. | | B3 C22 D1 D2 D6 D10 D14 D17 |

Other comments on the Evaluation

The student only has to take the failed partial in the July exam. The July final mark will be calculated equally as for the first final mark.

Sources of information

Basic Bibliography

Parra V.M., Ortega J., Pastor A. y Pérez-Coyto A, Teoría de Circuitos, UNED,

required by e-mail.

González E., Garrido C. y Cidrás J, Ejercicios resueltos de circuitos eléctricos, Tórculo Edicións,

Fraile Mora, Jesús, Máquinas Eléctricas, McGraw-Hill,

Jesús Fraile Mora y Jesús Fraile Ardanuy, **Problemas de Máquinas Eléctricas**, McGraw-Hill/InterAmericana de España, Complementary Bibliography

| Recommendations |
|-------------------------------------|
| Subjects that continue the syllabus |
| |

Electrical machines/V12G360V01605

Subjects that it is recommended to have taken before

Physics: Physics 2/V12G360V01202 Mathematics: Calculus 2 and differential equations/V12G360V01204 Basics of circuit analysis and electrical machines/V12G360V01302

Other comments

Requirements: To enrol in this subject is necessary to had surpassed or well be enrolled of all the subjects of the inferior courses to the course in the that is summoned this subject

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained

In case of virtual or mixed teaching, keep the same educational methodologies that in face-to-face teaching using the telematic means that the University puts to disposal of the teachers and students (Faitic, Campus Remoto, Campus Integra, computer programs)

* Teaching methodologies modified

The practices of laboratory substitute by tasks using computer programs of electrical simulation.

* Non-attendance mechanisms for student attention (tutoring)

The student attention (tutoring), in case of virtual or mixed teaching, will manage of telematic form by means of the use of the available telematic tools (Faitic, Campus Remoto and/or Campus Integra, e-mail, phone)

* Modifications (if applicable) of the contents Any

* Additional bibliography to facilitate self-learning Any

* Other modifications Any

=== ADAPTATION OF THE TESTS === * Tests already carried out The face-to-face proofs made keep his value and weight in the global evaluation

* Pending tests that are maintained

The pending proofs to make are supported by his value and weight in the global evaluation, making through the distinct tools put to disposal of the teachers and students (faitic, email, Campus Remoto, Campus Integra, telephone, etc.)

* Tests that are modified Any

* New tests Any

* Additional Information

The criteria of evaluation are kept adapted to the realisation of the proofs, in the case to be necessary and by indication in Resolution Rectoral, using the telematic means places to disposal of the theachers