Universida_{de}Vigo

Subject Guide 2018 / 2019

| IDENTIFYING DATA | | |
|---|--|----------------------------------|
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| | | |
| Computer-Aided Mechanical Design | | |
| Subject Computer-Aided Mechanical Design | | |
| Code V04M141V01316 | | |
| Study (*)Máster | | |
| programme Universitario en | | |
| Enxeñaría | | |
| Industrial | <u>_</u> | |
| Descriptors ECTS Credits Choose | Year | Quadmester |
| 6 Optional | 2nd | 1st |
| Teaching English language | | |
| Department Mechanical Engineering, Heat Engines & Machines, and Fluids | | |
| Coordinator Casarejos Ruiz, Enrique | | |
| Lecturers Casarejos Ruiz, Enrique | | |
| E-mail e.casarejos@uvigo.es | | |
| Web http://faitic.uvigo.es | | |
| General Machine Design by using CAE techniques | | |
| description | | |
| | | |
| Competencies | | |
| Code | | |
| A2 That the students can apply their knowledge and their ability to solve problems | In new or untan | illiar environments |
| within broader (or multidisciplinary) contexts related to their field of study. A3 That students are able to integrate knowledge and handle complexity and form | ulata judamonta | bacad on information |
| that was incomplete or limited, include reflecting on social and ethical responsil | | |
| knowledge and judgments. | billies illiked to | |
| C1 CET1. Project, calculate and design products, processes, facilities and plants. | | |
| C14 CTI3. Ability to design and test machines. | | |
| | | |
| | | |
| Learning ourcomes | | |
| Learning outcomes Expected results from this subject | | Training and Learning |
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| Expected results from this subject - Integration of components in the design of machines. | | Results 2 C1 |
| Expected results from this subject - Integration of components in the design of machines Know and apply the computational technicians of *modelado 2D and 3D to the mec | | Results |
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| Precision machines. | # Basic concepts of design. Errors. # Thermal effects. # Linear transmission. Measure. # Actuators. Sensors. |
|---------------------|---|
| Advanced topics. | # Machines with extreme requirements.# Restrictions. Kinematic coupling.# Flexures.# MEMS. |
| Project | Presentation of personal works |

Planning

| | Class hours | Hours outside the | Total hours |
|---------------------------------------|------------------------------------|------------------------------|----------------------------|
| | | classroom | |
| Introductory activities | 1 | 0 | 1 |
| Lecturing | 10 | 0 | 10 |
| Case studies | 15 | 0 | 15 |
| Problem solving | 15 | 0 | 15 |
| Group tutoring | 4 | 0 | 4 |
| Problem solving | 0 | 15 | 15 |
| Laboratory practice | 3 | 0 | 3 |
| Essay | 0 | 87 | 87 |
| *The information in the planning tabl | e is for guidance only and does no | ot take into account the het | erogeneity of the students |

| Methodologies | |
|-------------------------|---|
| | Description |
| Introductory activities | Previous contents of design and calculation of machines. Real applications. |
| Lecturing | Presentation of subjects |
| Case studies | Presentation and analysis of particular cases. |
| Problem solving | Resolution of cases applied to distinct solutions of machines. |
| Group tutoring | Discussion and resolution of doubts about the development of works and projects |

| Personalized attention | | |
|------------------------|---|--|
| Tests | bts Description | |
| Problem solving | Individual discussion about the resolution of problems and/or exercises proposed. | |
| Essay | Individual discussion to solve the doubts about the works and projects | |

| | Description | Qualification | Т | raining and |
|-----------------|--|---------------|-----|----------------|
| | | | Lea | arning Results |
| Problem solving | Resolution of exercises and problems, by means of analytical calculation | 25 | A2 | C1 |
| | and/or by means of the use of software of calculation | | A3 | C14 |
| Laboratory | Resolution and presentation of problems (exam) | 25 | A2 | C1 |
| practice | | | A3 | C14 |
| Essay | Resolution of a realistic case proposed by means of the use of | 50 | A2 | C1 |
| - | technicians of design, analysis and simulation. | | A3 | C14 |

Other comments on the Evaluation

The continuous evaluation will be done considering both the regular exercises and the project to be hand in. The quota of the exam will pass to the project.

In anyone gives up (officially) the continuous evaluation, the examination for the evaluation will be done together with the project proposed, and the distribution of the evaluation will be of 50% for the examination.

It is expected an adequate ethical behaviour of the student. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case, the overall rating in the current academic year will be Fail (0.0).

The use of any electronic device for the assessment tests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

Basic Bibliography Slocum, A.H., Precision Precision Machine Machine Design, SME Press, 1992 Lopez de Lacalle N., Lamikiz Mentxaka A. (Eds.), Machine Tools for High Performance Machining, Springer-Verlag London, 2009 Complementary Bibliography

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| Lombard, M., Solid Woks Bible, Wiley, |
| Kuang-Hua, Ch., Product Design Modeling using CAD/CAE, Elsevier, 2014 |
| Dornfeld, D., Lee D. E., Precision Manufacturing, Springer, NY, 2008 |

Recommendations