# Universida<sub>de</sub>Vigo

Subject Guide 2018 / 2019

| IDENTIFYIN             | <u> </u>   |                             |                  |              |                        |
|------------------------|--|-----------------------------|------------------|--------------|------------------------|
|                        | urbomachines   |                             |                  |              |                        |
| Subject                | Hydraulic  |                             |                  |              |                        |
|                        | turbomachines  |                             | ,                |              |                        |
| Code                   | V12G360V01504  |                             |                  |              |                        |
| Study                  | Degree in  |                             |                  |              |                        |
| programme              | Industrial   |                             |                  |              |                        |
|                        | Technologies   |                             |                  |              |                        |
|                        | Engineering  |                             |                  |              |                        |
| Descriptors            | ECTS Credits   |                             | Choose           | Year         | Quadmester             |
|                        | 6  |                             | Mandatory        | 3rd          | 1st                    |
| Teaching               |  |                             |                  |              |                        |
| language               |  |                             |                  |              |                        |
| Department             | Mechanical Engineering, Heat Engines &   | Machines, ar                | nd Fluids        |              |                        |
| Coordinator            | Martín Ortega, Elena Beatriz   |                             |                  |              |                        |
|                        | Meis Fernández, Marcos   |                             |                  |              |                        |
| Lecturers              | Carrera Pérez, Gabriel   |                             |                  |              |                        |
|                        | Martín Ortega, Elena Beatriz   |                             |                  |              |                        |
|                        | Meis Fernández, Marcos   |                             |                  |              |                        |
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| Web                    |  |                             |                  |              |                        |
| General<br>description | The *asignatura *Turbomáquinas Hydrau the principle of Euler (machines *rotodina basic principles to analyse the behaviour principles for his design and *dimensiona | ámicas). The<br>of the same | knowledge of the | ese machines | provides the necessary |

## Competencies

Code

- 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.
- C8 CE8 Knowledge of the basic principles of fluid mechanics and their application to solving problems in the field of engineering. Calculation of pipes, channels and fluid systems.
- C25 CE25 Applied knowledge of the basics of fluidmechanics systems and machines.
- D2 CT2 Problems resolution.
- D9 CT9 Apply knowledge.
- D10 CT10 Self learning and work.

| Learning outcomes   |    |           |            |
|---|----|-----------|------------|
| Expected results from this subject  | Tr | aining ar | d Learning |
|   |    | Res       | ults       |
| ☐ Purchase skills on the process of *dimensionado of installations of pumping and machines of | B3 | C8        | D2         |
| fluids  |    | C25       | D9         |
|   |    |           | D10        |
| To understand basic aspects of hydraulic machines   | В3 | C8        | D2         |
|   |    | C25       | D9         |
|   |    |           | D10        |

| Contents       |                                      |  |
|----------------|--------------------------------------|--|
| Topic          |                                      |  |
| 1 Introduction | 1 Machines of Fluids. Classification |  |
|                | 2 *Turbomáquinas Hydraulic           |  |
|                | 3 Applications to the Industry       |  |
|                | 4Characteristic general              |  |

| 2 Transfer of Energy                      | <ul><li>1 Equation of conservation of the energy</li><li>2 Application to *Turbomáquinas</li></ul> |
|---|--|
|   | 3 Adimensional parameters and coefficients of speed 4Performances                                  |
| 3 Similarity and characteristic Curves    | 1 Similarity in *turbomáquinas   |
| 5. Similarity and characteristic curves   | 2 Practical utilisation of the laws of similarity  |
|   | 3 Comparison between *turbomáquinas  |
|   | 4 Characteristic curves in hydraulic bombs   |
|   | 5. Characteristic curves in hydraulic turbines   |
|   | 6. Adimensional coefficients. Specific speed and specific power                                    |
| 4 Transfer of Work                        | 1 Fundamental equation of the *Turbomáquinas. Equation of Euler.                                   |
|   | Distinct expressions of the equation of Euler  |
|   | 2 One-dimensional ideal theory of *TMH   |
|   | 3 Two-dimensional ideal theory of *TMH   |
|   | 4 Real flow. Losses  |
|   | 5 *Cavitación In *TMH  |
| 5 Machines of fluids of despicable        | 1Classification  |
| compressibility                           | 2 Fans. Characteristic curves  |
|   | 3 *Aerogeneradores. Classification   |
|   | - Theory of the disk actuator. Limit of *Betz  |
|   | - basic Concepts of aerodynamic profiles   |
|   | - Theory of the element of shovel  |
|   | - Curves of power  |
| 6 Machines of positive trip and hydraulic | 1 Types and classification   |
| transmissions                             | 2 Alternative and rotatory bombs.  |
|   | 3 Hydraulic engines of positive trip   |
|   | 4 Transmissions and hydraulic attachments  |
| Practices                                 | 1. Introduction to the pneumatic systems:  |
|   | - Description detailed of the pneumatic systems and his components.                                |
|   | -Basic circuits.   |
|   | -Resolution of problems proposed   |
|   | 2. Resolution problems of *TMH   |
|   | 3. *Turbomáquinas  |
|   | -Test characterisation turbine Francis   |
|   | 4. Resolution of problems of *MDP  |

| Class hours | Hours outside the classroom | Total hours   |  |
|-------------|-----------------------------|---|--|
| 32          | 60                          | 92  |  |
| 6           | 7                           | 13  |  |
| 12          | 18                          | 30  |  |
| 3           | 0                           | 3   |  |
| 0           | 12                          | 12  |  |
|             |                             | classroom           32         60           6         7 |  |

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

| Methodologies        |   |
|----------------------|---|
|                      | Description   |
| Lecturing            | Exhibition of the theory                                      |
|                      | *Traslación of technical problems to mathematical models.     |
| Laboratory practices | Practices of pneumatic (see description in contents)          |
|                      | Practices of *TH (see description in contents)                |
| Problem solving      | Technicians of design and calculation                         |
|                      | Presentation and interpretation of solutions. Practical cases |

| Personalized attention |   |  |  |
|------------------------|---|--|--|
| Methodologies          | Description   |  |  |
| Problem solving        | The professors will attend personally the doubts and queries of the students, so much in the classes as in the *tutorías. |  |  |
| Lecturing              | The professors will attend personally the doubts and queries of the students, so much in the classes as in the *tutorías. |  |  |

Laboratory practices The professors will attend personally the doubts and queries of the students, so much in the classes as in the \*tutorías.

| Assessment         |  |               |                  |           |                 |
|--------------------|--|---------------|------------------|-----------|-----------------|
| Description        |  | Qualification | Training and Lea | rning Res | ults            |
| Essay questions ex | amProof written that it will be able to consist of - theoretical Questions - practical Questions - Resolution of exercises/problems - Subject to develop | 80            | В3               | C8<br>C25 | D2<br>D9<br>D10 |
| Problem solving    | Resolution of exercises proposed, including: -*Memoría/exercises proposed of practices   | 20            | В3               | C8<br>C25 | D2<br>D9<br>D10 |

### Other comments on the Evaluation

Continuous evaluation: it will have a final weight of 30% of the final note of the \*asignatura. 20% will consist in the resolution of exercises proposed. 10% to the active assistance to classThe note of continuous evaluation will not save of a course for another neither for the announcement of Julio.Tofinal Examination of the \*asignatura (first

announcement):&\*nbsp;it will have a final weight of 70% of the final note of the \*asignatura. It will consist, as it indicates in the previous section of&\*nbsp;Proof written that it will be able to consist of: - theoretical Questions - practical Questions - Resolution of exercises/problems - Subject to develop so much of the classes of theory as of the classes of practices. Second announcement of Julio: it will consist in a final examination that represents 100% of the note of the \*asignatura. Expects that the present student a suitable ethical behaviour. In

case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised

electronic devices, for example) will consider that the student does not gather the necessary requirements to surpass the matter. In this case the global

qualification in the present academic course will be of suspense (0.0).

It will not allow the utilisation of any electronic device during the \*probas of evaluation except permission expresses. The fact to enter an unauthorised

electronic device in the classroom of examination will be considered reason of no \*superación of the matter in the present academic course and the global qualification will be of suspense (0.0).

#### Sources of information

#### **Basic Bibliography**

Viedma A., Zamora B., **Teoría y Problemas de máquinas hidráulicas**, 3º Ed., Horacio Escarabajal Editores., 2008

Mataix, C., Turbomáquinas Hidráulicas, Editorial ICAI, 1975

Mataix, C., Mecánica de Fluidos y Máquinas Hidráulicas, Editorial del Castillo S.A., 1986

#### Complementary Bibliography

Hernández Krahe, J. M, **Mecánica de Fluidos y Máquinas Hidráulicas.**, UNED, 1998

Krivchenko, G, **Hydraulic Machines: Turbines and Pumps**, 2ª ed., Lewis, 1994

Creus, A., Neumática e Hidráulica., Marcombo Ed., 2011

Karassik, I. J., **Pump Handbook**, 2ª ed., Nueva York, McGraw-Hill., 1986

#### Recommendations

#### Subjects that it is recommended to have taken before

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202

Mathematics: Calculus 2 and differential equations/V12G360V01204

Fluid mechanics/V12G360V01403

#### Other comments

To enrol in this matter is necessary to have surpassed or be enrolled of all the matters of the inferior courses to the course in which it finds this matter.

In case of discrepancies, will prevail the version in Spanish of this guide.