# Universida<sub>de</sub>Vigo

Subject Guide 2017 / 2018

			Subje	ect Guide 2	2017 / 2018
IDENTIFYIN	G DATA				
Hydraulic t	urbomachines				
Subject	Hydraulic				
	turbomachines				
Code	V12G360V01504				
Study	Degree in				
programme	Industrial				
	Technologies Engineering				
Descriptors	ECTS Credits Choos	e Yea	r	Quadm	ester
Descriptors	6 Manda		I	 1st	
Teaching					
language					
Department					
Coordinator	Martín Ortega, Elena Beatriz				
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Web					
General description	The *asignatura *Turbomáquinas Hydraulic describes the oper the principle of Euler (machines *rotodinámicas). The knowled basic principles to analyse the behaviour of the same in any in principles for his design and *dimensionado.	ge of these mac	hines provic	les the ne	cessary
	•				
Competenc Code	les				
	owledge in basic and technological subjects that will enable the	m to learn new i	nothods and	d theories	and equin
	ith versatility to adapt to new situations.		nethous and		, and equip
	pwledge of the basic principles of fluid mechanics and their app	lication to solvin	g problems	in the field	d of
	ering. Calculation of pipes, channels and fluid systems.		51		
C25 CE25 A	oplied knowledge of the basics of fluidmechanics systems and n	nachines.			
D2 CT2 Pro	blems resolution.				
	oly knowledge.				
D10 CT10 Se	elf learning and work.				
Learning ou					
Expected res	sults from this subject		Tra	aining and Resu	
🛛 Comprise t	he basic appearances of the machines of fluids		B3	C8	D2
- •				C25	D9
					D10
—	kills on the process of *dimensionado of installations of pumpin	g and machines	of B3	C8	D2
fluids				C25	D9
					D10

Contents	
Торіс	

1 Introduction	1 Machines of Fluids. Classification		
	2 *Turbomáquinas Hydraulic		
	3 Applications to the Industry		
	4Characteristic general		
2 Transfer of Energy	1 Equation of conservation of the energy		
	2 Application to *Turbomáquinas		
	<ol> <li>Adimensional parameters and coefficients of speed</li> <li>Deformances</li> </ol>		
2 Cimilarity and characteristic Curves	4Performances		
3 Similarity and characteristic Curves	1 Similarity in *turbomáquinas		
	<ul><li>2 Practical utilisation of the laws of similarity</li><li>3 Comparison between *turbomáguinas</li></ul>		
	4 Characteristic curves in hydraulic bombs		
	5. Characteristic curves in hydraulic turbines		
A Transfer of Mark	6. Adimensional coefficients. Specific speed and specific power 1 Fundamental equation of the *Turbomáguinas. Equation of Euler.		
4 Transfer of Work			
	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		
E. Mashima a GR dida of described.	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:		
	<ul> <li>Description detailed of the pneumatic systems and his components.</li> </ul>		
	-Basic circuits.		
	-Resolution of problems proposed		
	2. Resolution problems of *TMH		
	3. *Turbomáquinas		
	-Test characterisation turbine Francis		
	4. Resolution of problems of *MDP		
Planning			
	Class hours Hours outside the Total hours		
	classroom		

		classroom	Total nours
Master Session	32	60	92
Laboratory practises	6	7	13
Troubleshooting and / or exercises	12	18	30
Long answer tests and development	3	0	3
Troubleshooting and / or exercises	0	12	12
Other	0	0	0
*The information in the planning table is for g	guidance only and does no	ot take into account the het	erogeneity of the students.

	Description
Master Session	Exhibition of the theory
	*Traslación of technical problems to mathematical models.
_aboratory practises	Practices of pneumatic (see description in contents)
	Practices of *TH (see description in contents)
Froubleshooting and / o	or Technicians of design and calculation
exercises	Presentation and interpretation of solutions. Practical cases

Methodologies	Description	

Troubleshooting and / or exercises The professors will attend personally the doubts and queries of the students, so much in the classes as in the \*tutorías.

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

#### Assessment

	Description	Qualification	Trai	ning and Resul	Learning ts
Long answer tests and development	Proof written that it will be able to consist of - theoretical Questions - practical Questions - Resolution of exercises/problems - Subject to develop	: 70	B3	C8	D2 D9 D10
Troubleshooting and / or exercises	Resolution of exercises proposed, including: -*Memoría/exercises proposed of practices	20	B3	C8	D2 D9 D10
Other	Active assistance to class	10	B3	C8 C25	D2 D9

## 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.