# Universida<sub>de</sub>Vigo

Subject Guide 2021 / 2022

IDENTIFYIN	G DATA					
Hvdraulic t	urbomachines					
Subject	Hydraulic					
Codo						
Code	V12G363V01504			1.		
Sludy	Grado en Ingonioría en					
programme	Tecnologías					
	Industriales					
Descriptors	FCTS Credits		Choose	Year	(	Juadmester
Descriptors	6		Mandatory	3rd		st
Teaching			Mandatory			.50
language						
Department						
Coordinator	Meis Fernández Marcos					
	Meis Fernández, Marcos					
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	This is a first course in Hydraulic Technologies Engineering applic The course is intended to acquir Hydraulic Turbomachines, study of fundamental Euler s theorem in hydroelectric power plants an acquire fundamental knowledge	Turbomachines, fo ations. e essential knowled ing the main parts o , and the performar d pumps stations, r of fans, airfoils and	cusing on the topic ge about the funda of a turbomachines nce of both turbines espectively. Finally, positive displacem	s that are re mental princ and their cla and pumps some brief ent machine	levant to In ciples and p assification with differ comments es	dustrial performance of the application ent arrangements are explained to
Skills						
Code						
B3 CG3 Kn them w	owledge in basic and technologica	al subjects that will lations	enable them to lea	rn new meth	ods and th	eories, and equip
C8 CE8 Kno	owledge of the basic principles of pipes, channe	fluid mechanics and els and fluid system	d their application t s.	o solving pro	blems in t	ne field of
C25 CE25 A	pplied knowledge of the basics of	fluidmechanics svs	tems and machines			
D2 CT2 Pro	blems resolution.	· · · ·				
D9 CT9 Ap	ply knowledge.					
D10 CT10 Se	elf learning and work.					
	5					
l earning ou	itcomes					
Expected res	sults from this subject			Trair	ning and Le	arning Results
Understand	fundamentals of hydraulic machin	165				D2
onderstand				65	C25	D9 D10
Acquire skills	s for sizing pumps facilities and flu	uid machines		B3	C8 C25	D2 D9 D10
Contents						
Topic						
1 Introduct	ion	<ol> <li>1 Turbomachi</li> <li>2 Hydraulic tu</li> <li>3 Applications</li> </ol>	nery. Classification rbomachines to the Industry			

4.- General specifications

2 Transfer of Energy	1 Equation of conservation of the energy
57	2 Hydraulic turbomachines applications
	3 Dimensionless parameters
	4 - Power and efficiencies
3 Similarity and Characteristic Curves	1 Similarity in hydraulic turbomachines
	2 Practical application of similarity laws
	3 Comparison of hydraulic turbomachines
	4 Characteristic curves in hydraulic pumps
	5 Characteristic curves in hydraulic turbines
	6 Dimensionless coefficients. Specific speed and specific power
4 Transfer of Work	1 Fundamental equation of hydraulic turbomachinery: Euler's equations.
	Expressions
	2 One-dimensional (ideal) theory of hydraulic turbomachinery
	3 Two-dimensional (ideal) theory of hydraulic turbomachinery
	4 Real flow. Losses
	5 Cavitation in HTM
5 Fluids machines of low pressure rise	1Classification
·	2 Fans. Characteristic curves
	3 Wind turbines. Classification
	- Disk actuator theory.Betz's limit
	- Fundamentals Theory of Airfols. NACA Airfoils
	- Blade element theory
	- Characteristic curves
6 Positive displacement machines and hydraulic	: 1 Types and classification
transmissions	2 Alternative and rotatory pumps.
	3 Hydraulic engines of positive displacement
	4 Transmissions and hydraulic couplings
Laboratory sessions	1. Introduction to the pneumatic systems:
·····	- detailed description of the pneumatic systems and his components.
	-Basic circuits.
	-Problems resolutions
	2. Resolution of problems of of hydraulic turbomachines
	3. Hydraulic turbines
	- Hill chart Francis Turbine
	4. Resolution of problems of Positive displacemetn machines

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	32	60	92
Laboratory practical	6	7	13
Problem solving	12	18	30
Essay questions exam	3	0	3
Problem and/or exercise solving	0	12	12
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Readings
	solution of problems
Laboratory practical	Practices of pneumatic (see description in contents)
	Practices of HTM (see description in contents)
Problem solving	Calculation methods and techniques
	Interpretation of results
	Practical cases

Personalized assistance			
Methodologies	Description		
Problem solving	Personalized attention will be given to the students during class (throughout the possible questions that could arise) and during the specific timetable of the teacher for tutorships. Updated information of the tutorships timetables will be given to the students		

Lecturing

Personalized attention will be given to the students during class (throughout the possible questions that could arise) and during the specific timetable of the teacher for tutorships. Updated information of the tutorships timetables will be given to the students

Laboratory practical Personalized attention will be given to the students during class (throughout the possible questions that could arise) and during the specific timetable of the teacher for tutorships. Updated information of the tutorships timetables will be given to the students

Assessment					
	Description	Qualification	Training	and Lear	ning Results
Essay questions exam	Proof written that it will be able to consist of - theoretical questions - practical questions - Resolution of exercises/problems - Short covering of a topic	: 80	B3	C8	D2 D9 D10
Problem and/or exercise solving (*)	Resolution of exercises proposed, including: -Short reports/exercises proposed -	20	B3	C8	D2 D9 D10

## Other comments on the Evaluation

Continuous evaluation: represents 20% of the grade, which consists of solving some proposed exercises. Except official renounce of the student, the course is followed under continuous assessment mode.

Continuous assessment grading is not saved year after year

Final exam (first call): 80% of the total mark, which consists of theoretical question, practical questions, resolution of exercises/problems or short covering of a topic

July final exam (second call): represents 100% of the grade (continous evaluation is not considered)

Ethical Commitment: In case of noticing a non ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, and others) it will be considered that the student does not gather the necessaryrequirements to pass the course. In this case, the global qualification iof the present academic course will be failed (0.0)

Sources of information
Basic Bibliography
Viedma A., Zamora B., <b>Teoría y Problemas de máquinas hidráulicas</b> , 3º Ed., Horacio Escarabajal Editores., 2008
Mataix, C., <b>Turbomáquinas Hidráulicas</b> , Editorial ICAI, 1975
Mataix, C., Mecánica de Fluidos y Máquinas Hidráulicas, Editorial del Castillo S.A., 1986
Srinivasan, K.M., rotodynamic Pumps, New Age International Publishers, 2008
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., <b>Pump Handbook</b> , 2 <sup>a</sup> 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**

Recommends to the student: Attend to class Spend the hours outside the classroom studying the subject

# Contingency plan

# Description

## EXCEPTIONAL PLANNING

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishesan extraordinary planning that will be activated when the administrations and the institution itself determine it,

consideringsafety, 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 inadvance) by the students and teachers through the standardized tool.

### ADAPTATION OF THE METHODOLOGIES

Teaching methodologies maintained: Lecturing and tutoring. In any case, if it is needed, they will be substituted by distance learning, using CAMPUS REMOTO or any other available platform

Teaching methodologies modified: Laboratory. This will be substituted by explanatory videos or additional teaching material to explain the different topics

Non-attendance mechanisms for student attention (tutoring): Telematic technology will be used, such as CAMPUS REMOTO or any other available platform, to get in contact with the students

Modifications (if applicable) of the contents: None

Additional bibliography to facilitate self-learning: None

Other modifications: Assessment criteria does not change.

## ADAPTATION OF THE TESTS

If it is needed, final exam will be substituted by 2 or 3 continuous evaluation tests. These tests can comprise test questions (true or false or several choices) or exercise to solve through Faitic or Campus Remoto in a limited period of time