Universida_{de}Vigo

Subject Guide 2017 / 2018

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IDENTIFYIN	IG DATA			
Hydraulic r	esources, installations and hydro-power plants			
Subject	Hydraulic			
	resources,			
	installations and			
	hydro-power plants			
Code	V09G290V01601			
Study	Degree in Energy			
programme	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish		0.0	
language	English			
Department				
Coordinator	Paz Penín, María Concepción			
Lecturers	Molares Rodríguez, Alejandro			
Lecturers	Paz Penín, María Concepción			
E-mail	cpaz@uvigo.es			
Web	http://faitic.uvigo.es/			
			the study of the te	chaical application
General	The main goal of this course is to acquire the scientifi			
description	concerning energy conversion devices that employ we			
	mechanics to hydropower systems is revisited here fr	om an industrial p	oint of view, dealing	ng with the most
	common types of water pumps and turbines.			
Competenc	cies			
Code				
C20 Hydrau	lic works and installations. Planning and management of	of hydraulic resou	rces	
C21 Applied	I knowledge of the basics of fluid-mechanic systems an	d machines		
	dge of electrical power systems and their applications			
	to design electrical power plants			
	ty to interrelate all the acquired knowledge and interpre	et it as component	ts in a body of kno	wledge with a clear
	re and strong internal coherence			
	ty to develop a complete project in any field included in	this type of engin	neering suitably co	ombining acquired
	dge, accessing necessary information sources, underta			
	nary work teams.	ing the necessar	y enquines and me	
	e and develop practical solutions, which develop suitab	le strategies hase	d on theoretical kn	owledge for problem
	nena and situations that arise as everyday realities in e			iomeage, for problem
	age work based on cooperation, communication skills, o		ning and recognition	on of responsibility in
	lingual and multidisciplinary working environment that			
	nental rights		in equality, peace	and respect for
	hat sources are available for ongoing and continual up	dating of all the in	formation required	to undertake their
	vith access to all the current and future tools for seeking			
	cial changes	g information and	adapting it in the	
	e aware of the need for training and continual improver	nont in quality de	woloning the value	s accoriated with
	ic thinking and showing a flexible, open and ethical atti			
	ers of non-discrimination on the grounds of gender, rac	e or rengion, resp		ai rights, accessionity,
etc				
Learning o	utcomes			
	sults from this subject		Training	and Learning Results
Have a basic	c grounding in fluid machines		C20	D1
			C21	50

	framing and Learning Results		
isic grounding in fluid machines	C20	D1	
	C21	D2	
	C22	D3	
	C23	D4	
		D5	
		D10	

Acquire the abilities used in the sizing process for hydraulic installations

C20	D1
C21	D2
C22	D3
C23	D4
	D5
	D10

Contents	
Торіс	
I. Introduction about hydraulic machines	I.1 Introduction.
	I.2 Fluid machines classification.
	I.3 Singular parts of turbomachinery.
	I.4 Classification of turbomachines.
II. Energy balance of hydraulic machines.	II.1 Introduction.
5, ,	II.2 Total energy conservation.
	II.3 Internal energy conservation.
	II.4 Mechanical energy conservation.
	II.5 Mechanical power balance and efficiency of pumps.
	II.6 Mechanical power balance and efficiency of turbines.
	II.7 Pump and turbines heating evaluation.
	II.8 Pumping and turbines facilities. Head losses calculation.
III. Dimensionless analysis and similarity in	III.1 Introduction.
turbomachines.	III.2 Working parameters of a turbomachine.
	III.3 Dimensionless analysis applied to turbomachinery.
	III.4 Pumps[] performance curve.
	III.5 Turbines[] operating curve.
	III.6 Dimensionless parameters.
IV. General theory of hydraulic turbomachinery.	IV.1 Introduction.
iv. General theory of hydraulic turbornachinery.	IV.2 Control volume approach. Conservation of mass.
	IV.3 Angular momentum conservation. Euler[]s theorem.
	IV.4 Euler s equation.
	IV.5 Bernoulli□s equation in a non-inertial reference frame. IV.6 Reaction ratio.
V One dimensional theory for hydroydia	
V. One dimensional theory for hydraulic	V.1 Hypotheses and targets of the one-dimensional approach.
turbomachines	V.2 Continuity and meridional velocity.
	V.3 Eulers equation and azimuthal velocity.
	V.4 One-dimensional approach for axial turbomachines.
VI. Two dimensional theory for radial	VI.1 Introduction. Finite number of blades.
turbomachines.	VI.2 Incompressible flow inside a centrifugal impeller.
	VI.3 Angular deviation of flow at the outlet of the impeller. Corrections.
VII. Two dimensional theory for axial	VII.1 Introduction.
turbomachines.	VII.2 Two-dimensional flow through a fixed blade cascade.
	VII.3 Two-dimensional relative flow through the blades.
	VII.4 Reaction ratio.
	VII.5 Radial equilibrium of an axial turbomachine.
VIII. Viscid flow and cavitation phenomena in	VIII.1 Introduction.
hydraulic turbomachines.	VIII.2 Viscous effects, boundary layer and secondary flows in
	turbomachines.
	VIII.3 Friction losses and fluid leaks.
	VIII.4 Principles and effects of cavitation.
	VIII.5 Cavitation conditions.
	VIII.6 Similarity and cavitation. Thoma s number.
IX. Actual facilities.	IX.1 Introduction.
	IX.2 Basics of pump design.
	IX.3 Pumping facilities. Working point. Pumps arrangement and working
	point adjustment.
	IX.4 Selection of hydraulic turbines. Performance curves as a function of
	volumetric flux and rotating velocity. Fink s distributor effect.
	IX.5 Classification and general description of power plants, dams and
	reservoirs.
	IX.6 Pumped-storage hydroelectric plants
	IX.7 River flow control. Electric energy production and consumption.
	Automatic control of hydroelectric power plants.
	Automatic control of hydroelectric power plattics.
Planning	
	Class hours Hours outside the Total hours
	classroom

Laboratory practises	5	0	5	
Troubleshooting and / or exercises	18	39.5	57.5	
Master Session	26.5	40	66.5	
Troubleshooting and / or exercises	0	6	6	
Reports / memories of practice	0	12	12	
Long answer tests and development	3	0	3	
The information in the algorithm half is for	and the second sec	a search that has been a search and the	hard and a second state of the second state of	d a se b a

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

Methodologies Description Laboratory practises Mainly, laboratory practices will consist of experimental activities in order to clarify the theoretical concepts seen on the previous master classes. Additionally, they can also include: Simulation Solution of problems Team working Troubleshooting and / or Problem and exercise solving. They will apply the concepts tackled in the lectures. It includes activities such as: exercises Readings Seminars Solution of problems Team working Study of actual cases Master Session The basics of the theory are explained in these sessions. They are mainly comprised of lectures but can also include: Readings Bibliographic review Exercise solving Conferences **Technical films** Oral presentations

Methodologies	Description
Master Session	Personalized attention will be given to the students during the office hours of the teacher for tutorships. Updated information concerning the schedule for the office hours will be published in [Faitic] (virtual teaching platform). Office room No. 112 of the industrial engineering school (EEI)
Laboratory practises	s Personalized attention will be given to the students during the office hours of the teacher for tutorships. Updated information concerning the schedule for the office hours will be published in □Faitic□ (virtual teaching platform). Office room No. 112 of the industrial engineering school (EEI)

Assessment				
	Description	Qualification	Lea	ing and rning sults
Troubleshooting and / or exercises	Resolution of proposed problems and/or exercises, that might include: - a number of weekly deliveries (no face-to-face) - face-to-face resolutions during class time	10	C20 C21 C22 C23	D1 D2 D3 D4 D5 D10
	LEARNING RESULTS: Comprise the basic aspects of the bases of the machines of flowed. Purchase skills envelope the process of *dimensionado of hydraulic installations.			
Reports / memories of practice	Written report about the activities developed in the laboratory sessions, including experimental results and data analysis.	10	C20 C21 C22 C23	D1 D2 D3 D4
	LEARNING RESULTS: Comprise the basic aspects of the bases of the machines of flowed. Purchase skills envelope the process of *dimensionado of hydraulic installations.			D5 D10

Long answer tests and development	 Written test that may consist of: theoretical questions practical questions exercises solving specific point to be developed LEARNING RESULTS: Comprise the basic aspects of the bases of the machines of flowed. Purchase skills envelope the process of *dimensionado of hydraulic installations.	80	C20 C21 C22 C23	D1 D2 D3 D4 D5 D10

Other comments on the Evaluation

Continuous evaluation: it represents 20% of the note. Except official indication from the center direction of the renunciation of the student to the continuous evaluation, the student follows the course in this modality.

Marks of the continuous evaluation will not be kept for the next year. Final examination: it represents the 80 % of the note of the course. If the student attends all the continuous exams and lab classes during the course but does not attend the final examination of May, the student will be considered as non presented to the course. July final exam: The final examination represents 80% of the note, being the remaining 20% evaluated with the marks obtained from the continuous evaluation

Calendar of exams:

- End of Career: 19/09/2017
- Ordinary call 2º period: 31/05/2018
- Extraordinary call Julio: 03/07/2018

This information can verify /consult of up to date form in the page web of the centre:

http://minasyenergia.uvigo.es/es/docencia/examenes

Sources of information

Basic Bibliography

Round, George F., Incompressible Flow Turbomachines. Design, Selection, Applications, and Theory, 1^a ed., Elsevier - Gulf Professional Publishing, 2004

Agüera Soriano, José, **Mecánica de fluidos imcompresibles y turbomáquinas hidráulicas**, 5ª ed., Editorial Ciencia 3, S.L., 2002

Mataix Plana, Claudio, Mecánica de fluidos y máquinas hidraúlicas, 2ª ed., Ediciones del castillo, S.A., 1986

Hussian, Z. and Abdullah, Z. and Alimuddin, Z., **Basic Fluid Mechanics and Hydraulic Machines**, 1^a ed., CRC Press, 2009 Modi, P. N. and Seth, S. M., **Hydraulics and Fluid Mechanics Including Hydraulic Machines (In SI Units)**, 15^a ed., Standard Book House, 2004

Complementary Bibliography

Mataix Plana, Claudio, Turbomáquinas hidráulicas, 2ª ed., ICAI, 2009

Girdhar, P. and Moniz, O., Practical Centrifugal Pumps. Design, Operation and Maintenance, 1ª ed., Elsevier -Newnes, 2005

Hernandez Krahe, Jose Maria, Mecánica de Fluidos y Máquinas Hidráulicas/Unidades Didácticas V y VI, 1ª ed., UNED, 1995

Kothandaraman, C. P. and Rudramoorthy, R., **Fluid Mechanics and Machinery**, 2^a ed., New Age International (P) Ltd., Publishers, 2007

Vasandani, V. P., **Theory and Design of Hydraulic Machines Including Basic Fluid Mechanics**, 11^a ed., Khanna Publishers, 2010

Gülich, Johann F., Centrifugal Pumps, 3ª ed., Springer, 2014

Kumar, P., Hydraulic Machines: Fundamentals of Hydraulic Power Systems, 1ª ed., CRC Press, 2012

Bansal, R. K., **A Textbook of Fluid Mechanics and Hydraulic Machines (in SI units)**, 1^a ed., Laxmi Publications, 2005 Gupta, S. C., **Fluid Mechanics and Hydraulic Machines**, 1^a ed., Pearson Education Canada, 2006

Patra, K. C., Engineering Fluid Mechanics and Hydraulic Machines, 1ª ed., Alpha Science Intl Ltd, 2012

de Lamadrid Martínez, Abelardo, **Máquinas hidráulicas. Turbinas Pelton. Bombas centrífugas**, 1ª ed., Servicio de Publicaciones, ETSII - UPM, 1986

Recommendations

Subjects that it is recommended to have taken before

Fluid mechanics/V09G290V01305