

		Teaching Guide				
	Identifyin	g Data			2021/22	
Subject (*)	Thermo-mechanical fatigue		Code		730495008	
Study programme	Mestrado Universitario en Materia	is Complexos: Análise Té	os: Análise Térmica e Reoloxía (plan 2012)			
		Descriptors				
Cycle	Period	Year		Туре	Credits	
Official Master's Degree	e 2nd four-month period	First		Optional	2	
Language	English					
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Naval e IndustrialMate	máticas				
Coordinador	Tarrio Saavedra, Javier	E-I	nail	javier.tarrio@ud	c.es	
Lecturers	Tarrio Saavedra, Javier	E-I	nail	javier.tarrio@ud	c.es	
Web						
General description	This course aims to describe the	basics to fatigue taking int	o account be	oth mechanical an	d thermal effects (resistance,	
	voltage, damage, growth / propag	ation of fractures, ?)				
Contingency plan	1. Modifications to the contents					
	The contents are not modified					
	2. Methodologies					
	*Teaching methodologies that are maintained					
	Guest lecture/keynote speech (via Teams)					
	Supervised projects (tutored via T	eams or email)				
	Objective test (online)					
	*Teaching methodologies that are	modified				
	Laboratory practice. It is replaced	by the presentation of pra	ctical cases	in the Keynote se	essions and the reading and	
	discussion of scientific articles (ar	nalysis of documentary so	irces).			
	3. Mechanisms for personalized a	ittention to students				
	- Email: Daily. Used to make quer		as to resolv	e doubts and mon	itor the work being supervised	
	- Microsoft Teams: Personalized t	•	g3 to 103010		nor the work being supervised	
	- Moodle: This will be used as a re	-	n provided i	to students		
			in provided i			
	4. Modifications in the evaluation					
	Keynote Sessions 20% - Continue	ous evaluation by assessir	g active pa	rticipation and ach	nievement.	
	Supervised projects 40% - Preser	-	•	·		
	Objective test 20% - It will be performed orally after the presentations of the supervised projects					
	Analysis of documentary sources 20% -Reading and discussion of articles from scientific journals related to the subject					
	*Evaluation observations: -	-			,	
	5. Modifications to the bibliograph					

	Study programme competences / results
Code	Study programme competences / results
A1	Set up and conduct tests using the techniques of thermal analysis and rheology most appropriate in each case, within the scope of
	complex materials



A7	Knowing the different types of thermal thermo-mechanical behaviors in materials subjected to fatigue
A8	Understand and quantify the damage caused by thermomechanical fatigue in materials
B2	The students have the skill to apply their knowledge and their ability to solve problems in new or unfamiliar contexts within broader (or
	multidisciplinary) contexts related to their field of study
B4	That the students can communicate their conclusions and the knowledge and last reasons behind that conclusions to specialized and non
	specialized audience in a clear and unambiguous way
B7	Solving problems effectively
B10	Working in a collaborative way
B13	Analysis-oriented attitude
C2	Have a good command of spoken and writing expression and understanding of a foreign language.
C6	Critically assessing the knowledge, technology and information available to solve the problems they face with.
C7	To assume as a professional and citizen the importance of learning throughout life.
C8	To assess the importance of research, innovation and technological development in the socio-economic and cultural progress of society.
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Learning outcomes			
Learning outcomes	Stud	y progra	amme
	COL	npetenc	es /
		results	
To know and evaluate the thermal / mechanical fatigue performance of materials	AR1	BR2	CR6
	AR7	BR4	CR8
		BR7	
To know and evaluate the thermal / mechanical fatigue performance of materials	AR7	BR7	CR6
	AR8	BR10	CR7
		BR13	CR8
Understand and quantify the damage caused by thermomechanical fatigue in materials	AR1	BR7	CR2
	AR7	BR10	CR6
	AR8	BR13	
Understand and quantify the damage caused by thermomechanical fatigue in materials	AR1	BR2	
	AR7	BR4	
	AR8	BR13	

	Contents
Торіс	Sub-topic
The following blocks or topics develop the contents	1. Basic Introduction of Fatigue: Fatigue Resistance. Fatigue Voltage Parameters.
established in the Verification Report, which are:	Fatigue loads.
	2. Mechanical Fatigue: Fatigue tests. Resistance curves. Factors that affect the
	fatigue life.
	3. Thermal Fatigue: Tensions and thermal deformations. Propagation and growth of
	cracks. Microstructural changes.
1. Introduction to fracture mechanics	1.1. Fracture
	1.2. Fatigue
	1.2.1. S-N curves
	1.3. Creep
2. Fatigue	2.1. Fatigue parameters
	2.2. HCF
	2.3. LCF
	2.4. Paris equation
3. Thermal fatigue	3.1. Thermal stress and strain
	3.2. Crack growth and propagation



4. Fa	tigue of complex materials	4.1. Fatigue of complex materials
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4.2. Thermomechanical and dynamic mechanical analysis

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A7 A8 B4 B7 B13	7	14	21
	C6 C7 C8			
Supervised projects	B2 B4 B7 B10 B13 C2	1	14	15
	C6 C7 C8			
Objective test	A7 A8 B2 B4 B7 C2	1	0	1
	C6			
Laboratory practice	A1 A7 A8 B2 B10 B13	4	8	12
Personalized attention		1	0	1

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

	Methodologies
Methodologies	Description
Guest lecture / keynote speech	Presentation by the teacher of the concepts contained in the agenda of the subject.
Supervised projects	 You can choose one of the following options: a) Performing a Bibliographical search in relation to recent research in the field related to the subject. b) Research using laboratory equipment. c) Simulation and modelization of fatigue processes by computer programs.
Objective test	Evaluation test
Laboratory practice	Practical activities such as computer practice, exercises, experiments, research, etc.

	Personalized attention
Methodologies	Description
Guest lecture /	Resolution of questions regarding any aspect of the subject.
keynote speech	
Supervised projects	No academic dispensation is accepted.
Laboratory practice	

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
Objective test	A7 A8 B2 B4 B7 C2	In this test will be a test to assess the assimilation by students of the fundamental	20
	C6	concepts	
Guest lecture /	A1 A7 A8 B4 B7 B13	Continuous assessment through monitoring of student work in the classroom,	10
keynote speech	C6 C7 C8	laboratory and / or tutorials	
Supervised projects	B2 B4 B7 B10 B13 C2	Report will be assessed in relation to the work suggested to the student	40
	C6 C7 C8		
Laboratory practice	A1 A7 A8 B2 B10 B13	Continuous assessment through monitoring of student work in the classroom,	30
		laboratory and / or tutorials	

Assessment comments
Academic dispensation will not be accepted.
The evaluation criteria for the second opportunity and the extraordinary opportunity are the same as for the first opportunity.



	Sources of information
Basic - Weronski A., Hejwowski T. (1991). Thermal fatigue of metals. Marcel Dekker	
	- Callister, W.D. (2007). Materials Science and Engineering. John Wiley & amp; amp; Sons
	- Bresser J., Rémy L. (1995). Fatigue under thermal and mechanical loading. Springer
	- Prime B., Menczel J. (2009). Thermal Analysis of Polymers, Fundamentals and Applications. Wiley
	- Strait, L. (1994). Thermo-mechanical fatigue of polymer matrix composites. The Pennsylvania State University,
	APPLIED RESEARCH LABORATORY
Complementery	

Complementary

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments
To help to achieve a sustainable environment and meet the objective of action number 5: ?Healthy and sustainable environmental and social teaching
and research? of the "Green Campus Ferrol Action Plan": 1 The delivery of the documentary works carried out in this subject: 1.1. It will be requested
in virtual format and/or computer support.1.2. It will be done through Moodle, in digital format without the need to print them.1.3. If done on
paper:-Plastics will not be used Double-sided prints will be made Recycled paper will be used Draft printing will be avoided.2 A sustainable use
of resources and the prevention of negative impacts on the natural environment must be made.3 The importance of ethical principles related to the
values ??of sustainability in personal and professional behavior must be taken into account.4 As it is included in the different regulations of
application for university teaching, the gender perspective must be incorporated in this subject (non-sexist language will be used, bibliography of
authors of both sexes will be used, intervention in student class will be encouraged and students).5 We will work to identify and modify prejudices
and sexist attitudes, and the environment will be influenced to modify them and promote values ??of respect and equality.6. Situations of
discrimination based on gender must be detected and actions and measures will be proposed to correct them.7. The full integration of students who,
due to physical, sensorial, psychic or sociocultural reasons, experience difficulties in an ideal, egalitarian and profitable access to university life will be
facilitated

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.