Universida_{de}Vigo

Educational guide 2023 / 2024



Presentation

The School of Aeronautic and Space Engineering (EEAE) of the University of Vigo at the Campus of Ourense offers the degrees of the University of Vigo that are related both to bachelor's and to master's level in the field of aeronautical or aerospace engineering.

More information about the Center and its degrees is found in this document or on the web page (http://aero.uvigo.es).

Address

Escola de Enxeñaría Aeronáutica e do Espazo

Pavillón Manuel Martínez-Risco Campus universitario 32004 Ourense

Tel.: +34 988 368 823 Web: http://aero.uvigo.es

Regulations and legislation

The information is available on the Center's web site (http://aero.uvigo.es in the section: School -> Regulations).

(*)Máster Universitario en Enxeñería Aeronáutica

Subjects			
Year 1st			
Code	Name	Quadmester	Total Cr.
O07M197V01101	Advanced aerodynamics and aeroelasticity	1st	6
O07M197V01102	Advanced aerospace materials and production	1st	9
O07M197V01103	Design, calculation and certification of aircraft and space vehicles	1st	9
O07M197V01104	Advanced fluid mechanics	1st	6
O07M197V01201	Advanced fluid mechanics	2nd	6
O07M197V01202	Advanced calculation of aerospace structures	2nd	6
O07M197V01203	Design, calculation and certification of aerospace propulsion systems	2nd	6

O07M197V01204	Advanced air navigation systems	2nd	6
O07M197V01205	Avionics	2nd	6

IDENTIFYIN	IG DATA				
Advanced a	erodynamics and aeroelasticity				
Subject	Advanced				
	aerodynamics and				
	aeroelasticity				
Code	O07M197V01101				
Study	(*)Máster				
programme	Universitario en				
	Enxeñería				
	Aeronáutica				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	1st	1st	
Teaching	Spanish				
language					
Department					
Coordinator	Navarro Medina, Fermín				
Lecturers	Navarro Medina, Fermín				
E-mail	fermin.navarro.medina@uvigo.es				
Web	http://aero.uvigo.es				
General	The subject of "advanced aerodynamics and a	eroelasticidad" deepens	in in the metho	ds of calculation of the	
description	aerodynamic and aeroelastic loads that a fluid	exerts on aerodynamic,	slender and blu	unt bodies in distinct	
	ranges of flight ranges of aircraft. It deepens also in the aerodynamic phenomena in subsonic, transonic,				
	supersonic and hypersonic flight of aircraft or o	other vehicles, and in sta	itic and dynami	c aeroelastic phenomena.	
Training ar	d Learning Results				
Code					
Couc					

A3 Understanding and mastering the laws of external aerodynamics in different flight regimes, and application to numerical and experimental aerodynamics

A4

Application of knowledge acquired in different disciplines to solve complex aeroelasticity problems Ability to design, execute and analyze ground and flight tests of aerospace vehicles, and to carry out a complete A9 aerospace vehicle certification process.

A14 Understanding and mastery of the laws of internal aerodynamics, as well as their application, together with other disciplines, to the resolution of complex aeroelasticity and propulsive systems problems.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
Knowledge and understanding of the potential theory of subsonic and supersonic wings.	A3 A14
Capacity to resolve aerodynamic problems applying the knowledges learnt.	A3 A14
Knowledge, understanding, application, analysis and synthesis of the methods applied to the study of the respond of aircraft unsteady loads.	A3 A4 A9
Knowledge, understanding, application, analysis and synthesis of the methods applied to the aeroelastic study.	A4
Knowledge, understanding, application, analysis and synthesis of aeroelasticity for wings, from a static and dynamic point of view.	A4 A9
Knowledge and understanding of the most important phenomena of the experimental aeroelasticity.	A4 A9

Contents	
Торіс	
1. Subsonic aerodynamics	o Potential theory of wings in a subsonic compressible regime. o Subsonic and supersonic air intakes. o Numerical techniques of whirlwind methods. o Experimental techniques (wind tunnels, instrumentation and test techniques).
2. Supersonic aerodynamics	o Transonic phenomena in profiles and wings. o Supersonic wing power theory. o Potential theory of slender bodies. o Subsonic and supersonic air intakes. o Hypersonic regime

3. Static aeroelasticity	o Continuous systems and discrete systems. Forced vibrations of continuous systems. o Approximate methods for solving continuous systems. Static aeroelasticity of the wings. Divergence and reversal of command.
4. Dynamic aeroelasticity	o Dynamic aeroelasticity of wings. o Advanced aeroelasticity. Aeroelasticity in the Laplace domain. Nonlinear aeroelasticity. Aeroservoelasticity. o Structural dynamics and aeroelasticity tests. Aeroelastic tests in flight.

	Class hours	Hours outside the classroom	Total hours
Case studies	10	60	70
Laboratory practical	2	2	4
Lecturing	29	0	29
Problem solving	4.5	0	4.5
Autonomous problem solving	0	10	10
Previous studies	0	30	30
Objective questions exam	1.5	0	1.5
Presentation	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	
	Description
Case studies	Realization of practical case studies on the contents of the subject, which will be explained and started in the classroom to be finished and delivered by the students outside the classroom. The case studies will require the use of software and/or the wind tunnel.
Laboratory practical	Realization of programmed practices using the wind tunnel. The realization of the practical requires the preparation of the same by means of a previous design, the assistance to the practical sessions and the realization of a report on the part of the group of students.
Lecturing	Presentation of a topic or resolution of problems by the teaching staff according to a previously established script.
Problem solving	Resolution of problems and/or exercises that deal with specific aspects of the contents of the subject, developed by the teaching staff and/or the students in the classroom
Autonomous problem solving	Resolution of problems and/or exercises that deal with specific aspects of the contents of the subject, developed by the students outside the classroom
Previous studies	Students study autonomously, with the support of the teaching staff if required according to the procedures established by the university for tutorials

Methodologies	Description			
Case studies	Realization of practical case studies on the contents of the subject, which will be explained and started in the classroom to be finished and delivered by the students outside the classroom. The students will have the necessary tutorials with the teaching staff to monitor the development of the case studies.			
Previous studies	Support tutorials for students to study independently, according to the procedur university.	res establisł	ned by the	
Assessment				
	Description	Qualificatio	on Training an Learning Results	
Case studies	Five study cases for the resolution of which software and/or experimentation will be used. The qualification of each of them will be 10% (three of the study cases), and 15% (two of the study cases).	60	A3 A4 A9 A14	
Dbjective questions exam	Exam based on the resolution of problems and/or conceptual questions about the contents of the subject. It will be on the official exam date. Minimum note of 5.0.	35	A3 A4 A9 A14	
Presentation	Presentations of the results of the case studies to be carried out by the students throughout the course.	5	A3 A4 A14	

Other comments on the Evaluation

First call

To pass the subject on the 1st opportunity, it will be necessary to obtain a score of more than 5 points out of 10 in the joint evaluation of the continuous evaluation during the development of the classes and the exam on the official date. In addition, the exam grade on the official date must be greater than or equal to 5 points out of 10. The final grade of the continuous assessment will be obtained according to the indicated percentages.

For the global evaluation, an exam will be carried out on the day of the official date, which includes all the contents of the subject, including the contents and methods used in the case studies. The qualification of said exam to pass the subject will be 5 points out of 10.

The evaluation test schedule officially approved by the Junta de Centro da EEAE is published on the web

http://aero.uvigo.es/gl/docencia/exames

Continuous assessment tests will be carried out during school hours"

The student has the right to opt for the global assessment according to the procedure and the deadline established by the centre for each call.

Second call

The student must take the second call exam of all the contents of the subject, which will mean 100% of the grade, if the final continuous assessment grade is less than 5 points out of 10. They will also have to sit the second call exam in the following cases:

- Obtain a grade of less than 5 points out of 10 in the first chance final exam

In case of obtaining a grade greater than or equal to 5 in the second chance exam, the final grade for the subject will be the highest grade between:

* the 2nd call exam

* the average with the activities carried out during the course (averaging with the percentages of the evaluation table substituting the mark of the first call exam for the second call)

End-of-program call

For the end of degree evaluation, an exam will be held on the day of the official date, which includes all the contents of the subject. The qualification of said exam to pass the subject will be 5 points out of 10.

Sources of information

Basic Bibliography

A. Barrero Ripoll, Aerodinámica de altas velocidades, 978-84-9281-246-21, Garceta Grupo Editorial, 2011

Complementary Bibliography

Wright, J.R. and Cooper, J.E., Introduction to Aircraft Aeroelasticity and Loads, 978-0470-85840-0, John Wiley & Sons Ltd. 2007, 2007

Recommendations

Subjects that continue the syllabus

Advanced fluid mechanics/007M197V01201

Subjects that are recommended to be taken simultaneously

Advanced fluid mechanics/O07M197V01104

IDENTIFYING DATA					
Materiais e producción aeroespacial avanzados					
Subject	Materiais e				
	producción				
	aeroespacial				
	avanzados				
Code	O07M197V01102				
Study	Máster		·		
programme	Universitario en				
	Enxeñería				
	Aeronáutica				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	9	Mandatory	1	1c	
Teaching	Castelán		·		
language					
Department			·		
Coordinator	Carou Porto, Diego				
Lecturers	Álvarez González, David				
	Carou Porto, Diego				
E-mail	diecapor@uvigo.es				
Web	http://aero.uvigo.es				
General description	Asignatura de materiais avanzados para	a industria aeroespacial e pro	ducción.		

Resultados de	Formación e Aprendizaxe
Codo	

Code

A6 Coñecemento adecuado dos materiais metálicos e materiais compostos utilizados na fabricación de vehículos aeroespaciais

A7 Coñecementos e habilidades que permitan comprender e levar a cabo os procesos de fabricación de vehículos aeroespaciais

A15 Coñecemento adecuado dos materiais e procesos de fabricación empregados nos sistemas de propulsión

Resultados previstos na materia	
Expected results from this subject	Training and Learning Results
Coñecemento axeitado dos materiais metálicos e materiales compostos empregados na fabricación de	A6
vehículos aeroespaciales	A7
Coñecemento e capacidades que permiten comprender e realizar os procesos de fabricación dos vehícula aeroespaciais.	osA15
Coñecemento axeitado dos materiais e procesos de fabricación empregados nos sistemas de propulsión	

Торіс	
Bloque Materiais	 Criterios de selección e comportamento en servizo dos materiais aeroespaciais. -Introdución á selección de materiais.
	-Parámetros de deseño.
	-Propiedades mecánicas , térmicas, eléctricas, resistencia ao medio.
	2. Materiais metálicos avanzados para estruturas aeronáuticas.
	-Aliaxes de aluminio avanzadas.
	-Aceiros inoxidables avanzados.
	-Materiais compostos matriz polimérica.
	3. Materiais metálicos avanzados para sistemas propulsivos aeronáuticos
	espaciais.
	-Aliaxes de Titanio
	-Superaleaciones
	-Cerámicos
	-Materiais compostos de matriz cerámica
	4. Análise de Fallos en Servizo
	-Resistencia a corrosión
	-Termofluencia
	-Fractografía
	-Fatiga

- 1. Introdución
- 2. Procesos de mecanizado non convencional
- 3. Micromecanizado
- 4. Fabricación aditiva de materiais compostos
- 5. Procesos de acabado e tratamento superficial
- 6. Introdución a sistemas de produción
- 7. Economía da fabricación
- 8. Equilibrado de liñas
- 9. Tecnoloxía de grupos

Planificación

	Class hours	Hours outside the classroom	Total hours
Lección maxistral	30	30	60
Resolución de problemas	12	20	32
Prácticas de laboratorio	10	20	30
Prácticas con apoio das TIC	16	30	46
Traballo tutelado	0	53	53
Exame de preguntas obxectivas	4	0	4
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Metodoloxía docente	
	Description
Lección maxistral	Exposición por parte do profesor dos contidos fundamentais da materia.
Resolución de	Presentación e resolución por parte do profesor de problemas relativos aos procesos de fabricación
problemas	estudados de maneira teórica coa participación activa das/os estudantes.
Prácticas de laboratorio	Introdución ao traballo con equipos de fabricación no laboratorio.
Prácticas con apoio das	Introdución ao emprego de software de simulación de procesos de fabricación por parte do
TIC	profesor. Coas instrucións recibidas e traballo autónomo, as/os estudantes poderán resolver
	problemas específicos que permitan mellorar o seu coñecemento sobre os procesos estudados.
Traballo tutelado	Realización de traballo individual e en grupos sobre temáticas propostas e realización de
	presentacións orais.

Atención personalizada	
Methodologies	Description
Lección maxistral	
Prácticas de laboratorio	
Prácticas con apoio das TIC	
Traballo tutelado	
Resolución de problemas	

Avaliación			
	Description	Qualification	n Training and
			Learning Results
Resolución de problemas	Entrega de problemas propostos resoltos	10	A6
			A7
			_A15
Prácticas de laboratorio	Entrega de informes	15	A6
			A7
			_A15
Prácticas con apoio das TIC	Entrega de informes	15	A6
			A7
			_A15
Traballo tutelado	Entrega de memorias e realización de presentacións	30	A6
			A7
			_A15
Exame de preguntas obxectiv	vasCuestionario	30	A6
			A7
			A15

Other comments on the Evaluation

O modelo de avaliación é avaliación continua. O/A estudante ten dereito a optar pola avaliación global segundo o

procedemento e o prazo que estableza o centro para cada convocatoria. O exame global consistirá nun exame escrito en data oficial que cubra todos os aspectos avaliados en avaliación continua.

PRIMEIRA OPORTUNIDADE:

A materia avalíase en base a catro parámetros:

-Exames teórico-prácticos (nota máxima 2 puntos). Consistirán en dúas probas para cada unha das partes (materiais e produción). A primeira durante o desenvolvemento do curso e a segunda na data oficial de exame.

Nestas probas avalíanse os coñecementos teóricos da materia, cuestións relacionadas cos problemas e prácticas mediante un exame tipo test e resposta curta. O primeiro exame valórase en 1 punto e o segundo en 1 punto.

-Resolución de problemas (nota máxima 2 puntos). Avaliarase a entrega da resolución aos problemas expostos durante o curso nos prazos establecidos.

-Prácticas de laboratorio (nota máxima 1 punto). Deberase participar nas actividades propostas durante o curso e entregar os informes requiridos.

-Prácticas con apoio do TIC (nota máxima 1 punto). Deberase participar nas actividades propostas durante o curso e entregar os informes requiridos.

-Traballo tutelado (nota máxima 4 puntos). Deberase realizar o traballo solicitado e entregar unha memoria completa.

Aprobarán a materia aqueles alumnos que consigan unha nota igual ou superior a 5 puntos. Non se fará media no caso de que nunha parte a nota sexa inferior a 3,5 puntos, sendo a nota final de actas a nota da parte que non alcance o valor mínimo.

Non é posible recuperar ningunha proba a posteriori, salvo causa xustificada.

SEGUNDA OPORTUNIDADE:

O método de Avaliación é o mesmo que o descrito para a PRIMEIRA OPORTUNIDADE.

Poderanse gardar traballos da primeira oportunidade con cualificación >5. En ningún caso gardarase a cualificación dos exames.

OUTRAS CONSIDERACIÓNS:

En caso de detección de plaxio en calquera das probas, a cualificación final será de SUSPENSO (0) e o feito será comunicado á dirección do Centro para os efectos oportunos.

As probas desenvolveranse durante o cuadrimestre. O exame teórico-práctico inicial desenvolverase en data a definir e indicada ás/os estudantes con antelación suficiente.

O calendario de probas de avaliación aprobado oficialmente pola Xunta de Centro da EEAE atópase publicado na páxina web http://aero.uvigo.es/gl/docencia/exames

A evaluación fin de carreira seguirá os mesmos criterios ca evaluación de 2ª oportunidade.

Bibliografía. Fontes de información
Basic Bibliography
Mikell P. Groover, Automation, production systems, and computer-integrated manufacturing, 978-1-292-07611-9.

Mikell P. Groover, **Automation, production systems, and computer-integrated manufacturing**, 978-1-292-07611-9, Pearson, 2016

Lee Harper, Mike Clifford (EDITORS), **Design and Manufacture of Structural Composites**, 9780128191606, Elsevier, 2022

Abdel Salam Hamdy Makhlouf y Mahmood Aliokhazraei (edited), Handbook of materials failure analysis with case studies from the aerospace and automotive industries, 9780128009505, Elsevier, 2016 Complementary Bibliography

Michael F. Ashby, Materiales para la ingeniería. Introducción a la microestructura, el procesamiento y el diseño, volumen 2, Reverté, 2009

N.E. Prasad, Aerospace materials and materials technologies, Springer, 2017

Recomendacións

IDENTIFYIN				
	culation and certification of aircraft	and space vehicles		
Subject	Design, calculation			
	and certification of			
	aircraft and space			
Cada	vehicles O07M197V01103			
Code Study				
	(*)Máster			
programme	Universitario en Enxeñería			
	Aeronáutica			
Deceriptore		Chasse	Veer	Quadraastar
Descriptors		Choose	Year	Quadmester
	9	Mandatory	1st	1st
Teaching	Spanish			
anguage				
Department				
	Gómez San Juan, Alejandro Manuel			
Lecturers	Gómez San Juan, Alejandro Manuel			
E-mail	alejandromanuel.gomez@uvigo.es			
Web				
General	(*)A materia "Deseño, cálculo e certifica			
description	enxeñaría aplicada. Nela faise uso dos c			
	conceptual segundo requisitos de deseñ			
	*validación/certificación. No primeiro blo	oque da matería séguese este p	roceso para ae	ronaves e no segundo
	para vehículos espaciais			
Training ar	nd Learning Results			
Code				
A1 Ability	to design, build, inspect, certify and main	tain all types of aircraft and spa	acecraft	
45 Unders	tanding and mastery of atmospheric fligh	it mechanics (performance, stat	oility, static and	dynamic control), orbita
mecha	nics and attitude dynamics.		-	•
48 Knowle	dge and skills for the structural analysis a	and design of aircraft and space	craft, including	the application of
	ed structural design and calculation prog			
	to design, execute and analyze ground ar		cles, and to car	ry out a complete
	ace vehicle certification process.	5	,	,
	ate knowledge of the different subsystems	s of aircraft and spacecraft		
Expected r	esults from this subject			
	sults from this subject			Training and
Lyected le				Learning Results
CO1 Antitur	to project build inspect cartify and ke	oon all type of aircraft and chack	o vohiclos	A1
	de to project, build, inspect, certify and ke			A1
GO5. Unders	de to project, build, inspect, certify and ke standing and command of the mechanics c control), of the orbital mechanics and of	of atmospheric flight (performa		

the dynamics of attitude. GO8. Knowledges and capacities for the analysis and structural design of the aircraft and space vehicles, A8 including the application of programs of calculation and design advanced of structures GO9. Capacity to design, execute and analyse the essays in earth and in flight of the aerospace vehicles, A9

and to carry out a complete

process of certification of the same. GO10. Suitable knowledge of the distinct subsystems of the aircraft and space vehicles.

Contents	
Торіс	
Aircraft: requirements and preliminary design	-General configuration of aircraft of transport. -Characteristic mass, aerodynamic and *propulsivas.
	-Calculation of performances -Extension to other aircraft
Aircraft: conceptual design and architecture	-Structure -Systems and teams of tackle.
Aircraft: certification and essays	-Certification of the aeronavegability -Essays of certification -Investigation of accidents.

A10

Space vehicles: requirements and preliminary design	-Space missions -Surroundings of operation and development -Orbit -Geometry of space missions
Space vehicles: conceptual design and architecture	-Subsystems of space vehicles -Power -Structure -thermal Control -AOCS -Communications
Space vehicles: verification and essays	-Guarantee of product -Integration and essays

	Class hours	Hours outside the classroom	Total hours
Lecturing	41	41	82
Problem solving	6	18	24
Practices through ICT	20	20	40
Mentored work	1	74	75
Essay questions exam	2	0	2
Case studies	2	0	2

*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 a subject or resolution of problems by part of the professor according to a previously established script.
Problem solving	Resolution of problems and/or exercises that treat punctual appearances of the contents of the subject, developed by the professor and/or the students in the classroom
Practices through ICT	Use of the available means TIC in the school to tackle the predesign so much of aircraft as of space vehicles
Mentored work	Realisation of cases of practical study with delivery of work on the contents of the subject, the which will be explained and initiated in the classroom to be finished and delivered by part of the students out of the classroom. The students will have of the tutorials necessary with the professor for the follow-up of the development of the cases of study.

Personalized assistance		
Methodologies Description		
Mentored work	Realisation of cases of practical study on the contents of the subject, the which will be explained and initiated in the classroom to be finished and delivered by part of the students out of the classroom. The students will have of the tutorships necessary with the professor for the follow-up of the development of the cases of study.	

	Description	Qualificatio	on Training and
			Learning
			Results
Essay	Examination based in the resolution of problems and/or conceptual questions	40	A1
questions	on the contents of the subject. It will be in date of official examination. Minimum		A5
exam	note of 5.0.		A8
			A9
			A10
Case studies	In the subject will develop two cases of study, one for aircraft and another for	60	A1
	space vehicles. In each one of them will have to make the preliminary and		A5
	conceptual design of a vehicle, using the materials given in class and the half		A8
	available TIC. The works will present in class and each one of them will suppose		A9
	30% of the note of the subject.		A10

Other comments on the Evaluation

First Chance Assessment

Continuous assessment

To pass the subject on the 1st opportunity, it will be necessary to obtain a score of more than 5 points out of 10 in the joint evaluation of the continuous evaluation during the development of the classes and the exam on the official date. In addition, the exam grade on the official date must be greater than or equal to 5 points out of 10. The final grade of the continuous assessment will be obtained according to the indicated percentages. The default evaluation mode will be continuous evaluation.

Overall evaluation

For the global evaluation, an exam will be carried out on the day of the official date, which includes all the contents of the subject, including the contents and methods used in the case studies. The qualification of said exam to pass the subject will be 5 points out of 10.

The evaluation test schedule officially approved by the Junta de Centro da EEAE is published on the web

http://aero.uvigo.es/gl/docencia/exames

Continuous assessment tests will be carried out during school hours.

The student has the right to opt for the global evaluation according to the procedure and the term established by the center for each call.

second chance assessment

The student body must take the second call exam of all the contents of the subject, which will mean 100% of the grade, if the final continuous assessment grade is less than 5 points out of 10. They will also have to sit the second call exam in the following cases:

- Obtain a grade of less than 5 points out of 10 in the first chance final exam

In case of obtaining a grade greater than or equal to 5 in the second chance exam, the final grade for the subject will be the highest grade between:

* the 2nd call exam

* the average with the activities carried out during the course (averaging with the percentages of the evaluation table substituting the mark of the first call exam for the second call) End of career evaluation

For the end of degree evaluation, an exam will be held on the day of the official date, which includes all the contents of the subject. The qualification of said exam to pass the subject will be 5 points out of 10.

Sources of information

Basic Bibliography

Complementary Bibliography

J. Anderson, Aircraft Performance & Design, 978-0070019713, 1, McGraw-Hill Education, 1988

D. P. Reymer, Aircraft Design: A Conceptual Approach, 978-1624104909, 6, American Institute of Aeronautics & Ast., 2018

P. Fortescue, Spacecraft Systems Engineering, 978-0471619512, 3, Wiley, 2003
 W. Larson, J. Wertz, Space Mission Analysis and Design, 978-0792359012, 3, Springer, 1999

Recommendations

Subjects that continue the syllabus

Advanced calculation of aerospace structures/O07M197V01202 Design, calculation and certification of aerospace propulsion systems/O07M197V01203 Space mechanical, thermal and electrical systems/O07M197V01303

IDENTIFYING DATA					
Advanced fluid mechanics					
Subject	Advanced fluid				
	mechanics				
Code	O07M197V01104				
Study	(*)Máster		·	·	
programme	Universitario en				
	Enxeñería				
	Aeronáutica				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	1st	1st	
Teaching	Spanish				
language					
Department					
Coordinator	Martín Ortega, Elena Beatriz				
Lecturers	Martín Ortega, Elena Beatriz				
E-mail	emortega@uvigo.es				
Web					
General	Subject that includes advanced knowledge of	of fluid flows, from a theore	etical and nume	rical perpective,	
description	including also reactive flows.				

Training and Learning Results

Code

A2 Adequate knowledge of advanced fluid mechanics, with special emphasis on computational fluid mechanics and turbulence phenomena

A12 Adequate knowledge of advanced fluid mechanics, with special emphasis on experimental and numerical techniques used in fluid mechanics.

A13 Understanding and mastering the phenomena associated with combustion and heat and mass transfer.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Know how to analyse flows (both incompresible and compressible flows, including flows with combustion)	A2
by means Computational Dynamics Techniques	A12
	A13

In this subject, we will focus on:

- using numerical and/or analytical methods to solve a fluid flow problem

- Working by projects

Contents	
Торіс	
1. REVISION OF NAVIER-STOKES EQUATIONS	1.1. Principles of conservation of mass, linear momentum and energy.1.2. Euler Equations.1.3. Initial and boundary condiitions
	1.4. Dimensionless formulation, dimensionless parameters and physical similarity. Application to Rayleigh problem.
2. BOUNDARY LAYERS	 2.1 Introduction. Equations of the boundary layer. Introduction to perturbations. Thicknesses and general considerations. Laminar boundary layers 2.2. Integral equation of Karman.
	 2.3. Blausius Solution. Effects of suction/blown. 2.4. Solutions of Falkner-Skan. 2.5. Thermal bpundary layer 2.6. Effects of compressibility. Boundary layers at very high speed

2. NAVIER-STOKES EQUATIONS FOR REACTIVE MIXTURES	2.1 Multicomponents mixtures: molar Fraction. Mass fraction. Equation of state. Speed of diffusion.
	2.2 Conservation Equation for the chemical species. Molecular transport in multicomponents mixtures. Navier-Stokes Equations for reactive flows
	2.3 Introduction to the chemistry of combustion. Global and elementary reactions. Dependency of the constants of reaction with the temperature. Hypothesis of steady state. Hypothesis partial equilibrium
	2.4 Thermokinetics. Steichometry and dosage. Adibatic flame temperature. Chemical balance.
	2.5 Length and time scales. Relevant dimensionless numbers
	2.6 Applications. Numerical simulation of combustion processes
3. TURBULENCE	3.1 I Review of properties of turbulence. Free turbulence. Turbulent
	dynamic boundary layer. Turbulent thermal boundary layer
	3.2 RANS and LES models.
4.ADVANCED NUMERICAL TECHNIQUES IN FLUID	4.1 Finite Volume Methods (FVM)
DYNAMICS	4.2 Implementation of the FVM
	4.3 Pressure based methods. Density based methods
	4.4 Examples of discretisation
	4.5 Residuals and their meaning.
	4.6 Numerical Simulation of different compressible and incompresible
	flows
5. INTRODUCTION TO EXPERIMENTAL	5.1. Characterisation of Turbulent Flow
MEASUREMENTS IN FLUIDS	5.2. Measurement of Temperature and Heat flow
	5.3 Measure of Pressure
	5.4 Measure of forces
	5.5 Hot-wire anemometer.
	5.6 Laser anemometer
	5.7 Other measurement and visualisation techniques for fluids

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	29	0	29
Practices through ICT	16.5	0	16.5
Mentored work	0	62	62
Problem solving	0	40	40
Problem and/or exercise solving	2.5	0	2.5
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the student

Methodologies	
	Description
Lecturing	Explanation by the professor of the contents on the subject of study, the theoretical bases and/or the guidelines for work, exercise or project to be developed by the student.
Practices through ICT	Activities of application of knowledge to specific situations, and of acquisition of basic skills related with the subject of study in the informatic partical classes of simulation of flows
Mentored work	Activity in which one or several longer problems are formulated, where the student has to apply the knowledge acquired in the masterclasses and in the numerical simulation classes.
Problem solving	Activity in which problems and/or short exercises related with the subject are formulated. The student has to find the correct solutions by means of the application of procedures, use of available information. The student has to interpretate the obtained results. It is a complementary activity to the lectures

Personalized assistance			
Methodologies Description			
Lecturing	Student questions formulated during the lectures will be addressed, as well as questions asked during the computer practices. Likewise, students will be attended personaly during the subject tutorships.		

Practices through ICT	Student questions formulated during the lectures will be addressed, as well as questions asked during the computer practices. Likewise, students will be attended personaly during the subject tutorships.
Mentored work	Students will be attended personaly during the subject tutorships.
Problem solving	Students will be attended personaly during the subject tutorships.

	Description	Qualification	
			and Learning Results
Mentored work	Evaluation task in which the student solves numerically a specific flow problem asigned by the professor. The student will analyse it and will resolve the problem using the numerical techniques. The work will be uploaded to the Moovi platform befor the oficial date of the exam		A2 A12 A13
Problem solving	Relization of two examinations. These exams can include enclosed questions with different alternative of answer (true/false, multiple election, pairing of elements), or the application of the knowledge to the resolution of specific problems of fluids, or the realisation of a work of numerical simulation nature. Each one of the examinations will have a weight of 30% on the final note of the subject. One of these two exams will take place in the oficial final exam date		A2 A12 A13

Other comments on the Evaluation

First opportunity evaluation:

To pass the subject in the 1st opportunity, the mark should be equal or greater than 5 points over 10 when averaging the marks of all the exams, works and the final mark of the exam carried out during the official exam date.

The student has right to opt for a global examination in a unique exam. To opt for this, the student should follow the official procedure established by the school.

Global Evaluation:

It will consist on a unique examduring the official date, that includes all the contents of the subject, including the contents and methods used in the cases of study. The marks obtained in this exam should be equal or greater than 5 points over 10 in order to pass the subject

The exams calendar will be publish in the oficial web page of the school

Second opportunity evaluation:

The students will take an exam taht include contents of all the subject, if the final note of the exams and works done durig the teaching period is lower that 5 points over 10.

End of studies exam:

For the evaluation of end of studies exam, an exam during the oficial date set by the school will be taken by the students enrolled in this type of exams. The exam will include all contents. To pass the subject, the student must obtain a mark equal or greater than 5 over 10.

Sources of information
Basic Bibliography
White, F.M, Viscous fluid flow,, 3rd ed., McGraw-Hill,, 2006
Panton, R. L., Incompressible Flow, 4th Edition, Wiley, 2013
Anderson, Modern Compressible Flow, 3nd Ed., Mc Graw Hill, 1992
H K Versteeg and W Malalasekera, An Introduction to Computational Fluid Dynamics THE FINITE VOLUME
METHOD,, 2nd Ed., Prentice Hall, 2007

Complementary Bibliography

SCHLICHTING, H., Boundary Layer Theory, Mc Graw Hill, 1987 FERZIGER, J., MILOVAN, P., Computational Methods for fluid Dynamics, Springer, 1999 F. Moukalled L. Mangani M. Darwish, The Finite Volume Method in Computational Fluid Dynamics An Advanced Introduction with OpenFOAM® and Matlab®, Springer, 2016 WILCOX, Turbulence Modeling, DCW Industries, 2004 Stavros Tavoularis, Measurement in Fluid Mechanics, Cambridge University Press,, 2005 GLASSMAN, Combustion, 4th edition, Elsevier, 2008 www.openfoam.org, www.openfoam.com,

Recommendations

Other comments

Devote the time indicated for personal work, as well as use the personal tutorships with the professor to solve the possible doubts that arise during the personal work of the student.

It is recommended to study continuosly from the very beginning of the subject as well as to mantain an active attitude in the classes.

IDENTIFYING DATA					
Advanced fluid mechanics					
Subject	Advanced fluid				
	mechanics				
Code	O07M197V01201				
Study	(*)Máster				
programme	Universitario en				
	Enxeñería				
	Aeronáutica				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	1st	2nd
Teaching	Spanish				
language					
Department					
Coordinator	Navarro Medina, Fermín				
Lecturers	Navarro Medina, Fermín				
E-mail	fermin.navarro.medina@uvigo.es				
Web	http://aero.uvigo.es				
General					
description					

Training and Learning Results

Code A5 Understanding and mastery of atmospheric flight mechanics (performance, stability, static and dynamic control), orbital mechanics and attitude dynamics.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Understanding and command of atmospheric flight mechanics (actions, stability, static and dynamic control), orbital mechanics and attitude dynamics.	A5

Contents	
Торіс	
1. Static stability and control of the aircraft	 Brief review of static stability and static control of the aircraft. Response of the aircraft to inputs on the aerodynamic controls. Longitudinal static stability and control in manoeuvre
2. Stability and dynamic control of the aircraft	 Linearization of the general equations of the plane's motion. Derivatives of longitudinal and lateral-directional stability. Longitudinal and lateral-directional dynamic modes. Dynamic stability and controllability in closed loop. Flight qualities (FQ) and flight control systems (FCS).
3. Orbital mechanics and attitude dynamics of space vehicles	 Kinematics of rotational attitude Attitude dynamics of rigid solid Rotational maneuvers and attitude control

Planning				
	Class hours	Hours outside the classroom	Total hours	
Case studies	12	62	74	
Lecturing	29	0	29	
Previous studies	0	30	30	
Problem solving	4.5	0	4.5	
Autonomous problem solving	0	10	10	
Objective questions exam	1.5	0	1.5	
Presentation	1	0	1	
*The information in the planning table is f	or guidance only and does no	t take into account the het	erogeneity of the studen	

Methodologies	
	Description
Case studies	Realization of practical case studies on the contents of the subject, which will be explained and started in the classroom to be finished and delivered by the students outside the classroom. The case studies will require the use of software.

Lecturing	Presentation of a topic or resolution of problems by the teaching staff according to a previously established script.
Previous studies	Students study autonomously, with the support of the teaching staff if required according to the procedures established by the university for tutorials
Problem solving	Resolution of problems and/or exercises that deal with specific aspects of the contents of the subject, developed by the teaching staff and/or the students in the classroom
Autonomous problem solving	Resolution of problems and/or exercises that deal with specific aspects of the contents of the subject, developed by the students outside the classroom

Personalized assistance Methodologies Description

i letile a e le gies	
Case studies	Realization of practical case studies on the contents of the subject, which will be explained and started in the classroom to be finished and delivered by the students outside the classroom. The students will have the necessary tutorials with the teaching staff to monitor the development of the case studies.
Previous studies	Support tutorials for students to study independently, according to the procedures established by the university.

	Description	Qualificati	on Training and
			Learning Results
Case studies	Four case studies to be carried out during the semester distributed over time, and software will be used for their resolution. The qualification of each of them will be 15%.	60	A5
Objective questions exam	Exam based on solving problems and/or conceptual questions about the contents of the subject. It will be on the official exam date. Minimum grade of 5.0.	35	A5
Presentation	Presentations of the results of the case studies to be carried out by the students throughout the course.	5	A5

Other comments on the Evaluation

First call

To pass the subject on the 1st opportunity, it will be necessary to obtain a score of more than 5 points out of 10 in the joint evaluation of the continuous evaluation during the development of the classes and the exam on the official date. In addition, the exam grade on the official date must be greater than or equal to 5 points out of 10. The final grade of the continuous assessment will be obtained according to the indicated percentages.

For the global evaluation, an exam will be carried out on the day of the official date, which includes all the contents of the subject, including the contents and methods used in the case studies. The qualification of said exam to pass the subject will be 5 points out of 10.

The evaluation test schedule officially approved by the Junta de Centro da EEAE is published on the web

http://aero.uvigo.es/gl/docencia/exames

Continuous assessment tests will be carried out during school hours"

The student has the right to opt for the global assessment according to the procedure and the deadline established by the centre for each call.

Second call

The student must take the second call exam of all the contents of the subject, which will mean 100% of the grade, if the final continuous assessment grade is less than 5 points out of 10. They will also have to sit the second call exam in the following cases:

- Obtain a grade of less than 5 points out of 10 in the first chance final exam

In case of obtaining a grade greater than or equal to 5 in the second chance exam, the final grade for the subject will be the highest grade between:

* the 2nd call exam

* the average with the activities carried out during the course (averaging with the percentages of the evaluation table

substituting the mark of the first call exam for the second call)

End-of-program call

For the end of degree evaluation, an exam will be held on the day of the official date, which includes all the contents of the subject. The qualification of said exam to pass the subject will be 5 points out of 10.

Sources of information **Basic Bibliography**

Gómez Tierno M.A., Pérez Cortés M., Puentes Márguez C, Mecánica del vuelo, 978-84-15452-01-0, 2, Ibergarceta Publicaciones, 2012

Complementary Bibliography

Bong Wie, Space Vehicle Dynamics and Control, 978-1-56347-953-3, 2, American Institute of Aeronautics and Astronautics, 2008

Recommendations

Subjects that it is recommended to have taken before

Advanced aerodynamics and aeroelasticity/O07M197V01101

IDENTIFYIN	IG DATA			
Advanced o	alculation of aerospace structures			
Subject	Advanced			
	calculation of			
	aerospace			
	structures			
Code	O07M197V01202			
Study	(*)Máster			
programme	Universitario en			
	Enxeñería			
	Aeronáutica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Gómez San Juan, Alejandro Manuel			
Lecturers	Gómez San Juan, Alejandro Manuel			
E-mail	alejandromanuel.gomez@uvigo.es			
Web				
General	In the subject "Advanced calculation of aerospace	structures" we start	from the more	general knowledge
description	acquired in the degree about the functioning of str	ructures, to specify s	tructures for ae	rospace use, which have
	requirements that differentiate them from other st	ructures. After comp	leting the cours	se, the student should be
	able to design and analyze the combinations of str	uctures and materia	ls in the most c	ommon boundary
	conditions in the industry.			
Training an	d Learning Results			
inanning an	a rearing results			

-			
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A1

A6

Ability to design, build, inspect, certify and maintain all types of aircraft and spacecraft Adequate knowledge of metallic and composite materials used in aerospace vehicle manufacturing Knowledge and skills for the structural analysis and design of aircraft and spacecraft, including the application of A8 advanced structural design and calculation programs

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
GO1. Aptitude to project, build, inspect, certify and keep all type of aircraft and space vehicles.	A1
GO6. Suitable knowledge of the metallic materials and compound materials used in the manufacture of	A6
aerospace vehicles.	
GO8. Knowledges and capacities for the analysis and structural design of the aircraft and space vehicles,	A8
including the application of programs	
of calculation and design advanced of structures.	

Contents	
Торіс	
Types of aerospace structures	-Typologies of structures
	-Structures of aeronautical use
	-Structures of space use
Types of structural analysis	-Static analysis
	-Dynamic Analysis
	-Analysis stability
Materials for aerospace use	-Linear elastic materials
	-Non-linear elastic materials
	-Plastic materials
	-Visco-elastic materials
Multidisciplinary analysis and optimisation	-Multidisciplinary analysis joined up
	-Optimisation of structures

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	29	29	58	
Practices through ICT	15.5	0	15.5	
Case studies	1	73	74	
Objective questions exam	2.5	0	2.5	

*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 by part of the professor of the contents on the matter object of study, theoretical bases and guidelines of a work or exercise that the/the student has to develop.
Practices through ICT	Activities of application of the knowledges in a determinate context and of acquisition of basic skills and procedures in relation with the matter, through the TIC, fundamentally with tools of simulation used in the industry.
Case studies	Realisation of cases of practical study on the contents of the subject, the which will be explained and initiated in the classroom to be finished and delivered by part of the students out of the classroom. The cases of study will require of the use of specific software

Methodologie	es Description
Case studies	Realisation of cases of practical study on the contents of the subject, the which will be explained and initiated in the classroom to be finished and delivered by part of the students out of the classroom. The students will have of the personal lessons necessary with the professor for the follow-up of the development of the cases of study

	Description	Qualificati	on Trair	ning and Learning Results
Objective questions exam	Examination based in the resolution of problems and/or conceptual questions on the contents of the subject. It will be in date of official examination. Minimum note of 5.0.	40	A1 A6 A8	Results

Other comments on the Evaluation

First Opportunity Evaluation

To pass the subject on the 1st opportunity, it will be necessary to obtain a grade higher than 5 points out of 10 in the overall assessment of continuous evaluation during the course and the exam on the official date. Additionally, the grade for the official exam must be equal to or higher than 5 points out of 10. The final grade for continuous evaluation will be obtained according to the indicated percentages.

For the overall evaluation, there will be an exam on the official date, which includes all the contents of the subject, including the contents and methods used in the case studies. The passing grade for this exam will be 5 points out of 10.

The officially approved schedule of evaluation tests by the EEAE Center Board will be published on the website:

http://aero.uvigo.es/gl/docencia/exames

The continuous evaluation tests will be conducted during regular class hours.

The student has the right to choose the overall evaluation according to the procedure and deadline established by the institution for each examination session.

Second Opportunity Evaluation

Students must take the resit exam, which covers all the subject contents and accounts for 100% of the final grade, if the final grade for continuous evaluation is lower than 5 points out of 10. They must also take the resit exam in the following cases:

• Obtaining a grade lower than 5 points out of 10 in the final exam of the first opportunity.

If a grade equal to or higher than 5 is obtained in the resit exam, the final grade for the subject will be the higher grade between:

- the resit exam grade,
- the average grade from the coursework activities (averaging with the percentages specified in the evaluation table, substituting the grade of the first opportunity exam with the grade of the resit exam).

Final Year Evaluation

For the final year evaluation, there will be an exam on the official date, which includes all the contents of the subject. The passing grade for this exam will be 5 points out of 10.

Sources of information

Basic Bibliography

Complementary Bibliography

T. H. G. Megson, Aircraft Structures for Engineering Students, 978-0081009147, 6, Butterworth-Heinemann, 2016 D. J. Peery, Aircraft Structures, 978-0486485805, Dover Publications, 2011

Bruhn, Analysis and Design of Flight Vehicle Structures, 978-0961523404, Jacobs Pub, 1973

M. Niu, Airframe Structural Design: Practical Design Information and Data on Aircraft Structures, 978-9627128045, 1988

J. Wijker, **Spacecraft Structures**, 978-3540755524, Springer, 2008 V.P Singh, **Mechanical Vibrations**, Dhanpat Rai, 2014

Recommendations

Subjects that are recommended to be taken simultaneously

Advanced fluid mechanics/O07M197V01201

Subjects that it is recommended to have taken before

Advanced aerospace materials and production/O07M197V01102

Other comments

Given the absence of the subject of Vibrations in one of the two intensifications of the degree we recommend to the students that do not have it passed the study of the concepts that are given in the said subject. In particular the book Mechanical Vibrations included in the bibliography recommended constitutes a good introduction.

IDENTIFYIN	IG DATA			
Design, cal	culation and certification of aer	ospace propulsion systems		
Subject	Design, calculation			
	and certification of			
	aerospace			
	propulsion systems			
Code	O07M197V01203			
Study	(*)Máster			
programme	Universitario en			
	Enxeñería			
	Aeronáutica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Gómez San Juan, Alejandro Manue			
Lecturers	Gómez San Juan, Alejandro Manue			
E-mail	alejandromanuel.gomez@uvigo.es			
Web				
General	In this subject the main aim is to o	evelop the capacity to design and calc	ulate performances	of iet engines and
description	their components.			
<u></u>				
	d Leoning Deculte			
	nd Learning Results			
Code				
-	to design, build and select the most	suitable power plant for an aerospace	vehicle, including s	elf-derived power
plants				
		nes, rocket engines and turbomachines		
		of different components of a propulsio	on system, as well a	s the propulsion
	as a whole.			
A18 Ability I	to docian over uto and analyze prev			
		ulsion system tests, and to carry out t	he complete propul	sion system
certifica	ation process.			sion system
certifica	ation process.	ulsion system tests, and to carry out t stems of aerospace vehicle propulsion		sion system
certifica	ation process.			sion system
certifica A19 Adequa	ation process.			sion system
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certifica A19 Adequa Expected res G011. Aptitu including the autoderivate G016. Know G017. Capao	ation process. ate knowledge of the different subsy esults from this subject sults from this subject ude to project, build and select the e plants of power ed. adapted of jet engines, turbines of city to tackle the mechanical design	stems of aerospace vehicle propulsion	plants. rospace vehicle, ry.	Training and Learning Results A11 A16
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Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	29	30	59
Problem solving	16.5	40	56.5
Mentored work	0	32	32
Essay questions exam	2	0	2
Essay	0.5	0	0.5
*The information in the planning table	is for quidance only and does no	ot take into account the bet	erogeneity of the students

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 by part of the professor of the contents on the matter object of study, theoretical bases and quidelines of a work or exercise that the/the student has to develop. Problem solving Activity in which they formulate problems and /or exercises related with the matter. The student has to develop the suitable solutions by means of the exertion of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the results. It is used to employ as I complement of the theoretical lesson Mentored work Activity in which they formulate a problem of design related with the matter. The student has to develop by his account the suitable solutions by means of the exertion of routines, the application of formulas or algorithms. At the end of the course has to present the work in class

Personalized assistance Methodologies Description Problem solving Realisation of practical problems on the contents of the subject, the which will be explained and initiated in the classroom to be finished and delivered by part of the students out of the classroom. The students will have of the personal lessons necessary with the professor for the follow-up of the development of the cases of study Mentored work Realisation of a work on the contents of the subject, the which will be explained and initiated in the classroom to be finished and delivered by part of the students out of the classroom. The students will have of the personal lesons necessary with the professor for the follow-up of the development of the classroom to be finished and delivered by part of the students out of the classroom. The students will have of the personal lesons necessary with the professor for the follow-up of the development of the cases of study

Assessment			
	Description	Qualificatior	n Training and
			Learning Results
Essay questions	(*)Dous exames baseados na resolución de problemas e/ou preguntas	80	A11
exam	conceptuais		A16
	sobre os contidos da materia. O primeiro realizarase en clase e o segundo		A17
	será en data de exame oficial. Nota		A18
	mínima de 5.0. Cada exame valerá o 40% da nota final.		A19
Essay	(*)Traballo que consiste no deseño dun sistema de propulsión cos conceptos	20	A11
	apresos na materia e con presentación en clase		A16
			A17
			A18
			A19

Other comments on the Evaluation

First Opportunity Evaluation

To pass the subject on the 1st opportunity, it will be necessary to obtain a grade higher than 5 out of 10 in the overall assessment of continuous evaluation during the course and the exam on the official date. Additionally, the grade for the official exam must be equal to or higher than 5 out of 10. The final grade for continuous evaluation will be determined according to the indicated percentages.

For the overall evaluation, there will be an exam on the official date, which includes all the contents of the subject, including the contents and methods used in the coursework. The passing grade for this exam will be 5 out of 10.

The officially approved schedule of evaluation tests by the EEAE Center Board will be published on the website:

http://aero.uvigo.es/en/docencia/exams

The continuous evaluation tests will be conducted during regular class hours.

Students have the right to choose the overall evaluation procedure and deadline set by the institution for each examination session.

Second Opportunity Evaluation

Students must take the resit exam, which covers all the subject contents and accounts for 100% of the final grade, if the final grade for continuous evaluation is lower than 5 out of 10. They must also take the resit exam in the following cases:

• Obtaining a grade lower than 5 out of 10 in the final exam of the first opportunity.

If a grade equal to or higher than 5 is obtained in the resit exam, the final grade for the subject will be the higher grade between:

- The resit exam grade.
- The average grade from the coursework activities (taking into account the percentage distribution specified in the evaluation table, substituting the grade of the first opportunity exam with the grade of the resit exam).

Final Year Evaluation

For the final year evaluation, there will be an exam on the official date, covering all the subject contents. The passing grade for this exam will be 5 out of 10.

Sources of information

Basic Bibliography

Complementary Bibliography

J.L Kerrebrock, Aircraft Engines and Gas Turbines, 978-0262534031, 2, MIT Press, 1992

G. Sutton, Rocket Propulsion Elements, 978-1118753651, 9, Wiley, 2016

Recommendations

Subjects that it is recommended to have taken before

Design, calculation and certification of aircraft and space vehicles/007M197V01103

IDENTIFYIN	G DATA			
Advanced a	ir navigation systems			
Subject	Advanced air			
	navigation systems			
Code	O07M197V01204			
Study	(*)Máster			
programme	Universitario en			
	Enxeñería			
	Aeronáutica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	González Jorge, Higinio			
Lecturers	González Jorge, Higinio			
E-mail	higiniog@uvigo.gal			
Web	http://aero.uvigo.es			
General	The course provides a fundamental vision of air	navigation and circulat	ion. Its objectiv	e is to describe how the
description	information obtained by different sensors is use	d to allow safe and effic	cient air naviga	tion.

Training and Learning Results

Code

A20 Ability to define and design air traffic navigation and management systems, to design airspace, maneuvers and aeronautical easements.

A21 Adequate knowledge of avionics and on-board software, simulation and control techniques used in air navigation.

A22 Adequate knowledge of wave propagation and the problems of links with ground stations.

A23 Ability to design RADAR systems and air navigation aids.

A25 Adequate knowledge of the different regulations applicable to air navigation and air traffic, as well as the ability to certify air navigation systems.

A33 Competence to plan, design, manage and certify the procedures, infrastructures and systems that support aerospace activities, including air navigation systems.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
Ability to define and design air traffic navigation and management systems, to design airspace, maneuvers and aeronautical easements	A20
Adequate knowledge of avionics and on-board software, simulation and control techniques used in air navigation	A21
Adequate knowledge of wave propagation and the problems of links with ground stations	A22
Ability to design RADAR systems and air navigation aids	A23
Adequate knowledge of the different regulations applicable to air navigation and air traffic, as well as the ability to certify air navigation systems	A25
Competence to plan, design, manage and certify the procedures, infrastructures and systems that suppor aerospace activities, including air navigation systems	tA33

Contents Topic 1. Introduction to Navigation. Aeronautical cartography. Reference system WGS84 linked to Earth. 2. Positioning by situation surfaces based on radio beacons. VOR, ILS, DME systems. 3. Satellite positioning. GPS, GLONASS, GALILEO systems. ADSB system. 4. Inertial measurement systems. 5. Algoritmos de estimación de la posición. Filtro de Kalman. 6. Airspace organization and design. Flow and separation management. 7. CNS/ATM systems. Regulations, definition of operational requirements, operation and maintenance.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	29	0	29
Laboratory practical	16.5	0	16.5
Mentored work	0	102	102
Objective questions exam	1.25	0	1.25
Objective questions exam	1.25	0	1.25
*The information in the planning table i	s for guidanco only and doos no	t take into account the hot	araganaity of the students

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

Methodologies	
	Description
Lecturing	Exposure of the contents of the subject through audiovisual media.
Laboratory practical	Troubleshooting using software tools.
Mentored work	The student will carry out a project based on technical specifications defined by the professor.

Personalized assis	tance
Methodologies	Description
Lecturing	Classroom attention. Tutorials with previous appointment. Attention by email. Mail: higiniog@uvigo.gal
Laboratory practical	Classroom attention. Tutorials with previous appointment. Attention by email. Mail: higiniog@uvigo.gal
Mentored work	Tutorials with previous appointment. Attention by email. Mail: higiniog@uvigo.gal

Assessment

	Description	Qualificati	on	Training and Learning Results
Laboratory practical	Laboratory report	15	A20	
			A21	
			A22	
			A23	
			A25	
			A33	
Mentored work	Project	15		
			A21	
			A22	
			A23	
			A25	
			A33	
Objective questions ex	amPartial exam I	35	A20	
, ,			A21	
			A22	
			A23	
			A25	
			A33	
Objective questions ex	amPartial exam II	35	A20	
			A21	
			A22	
			A23	
			A25	
			A33	

Other comments on the Evaluation

The student has the right to opt for the global assessment according to the procedure and the deadline established by the centre for each call.

The continuous assessment will be carried out during university class hours.

The official exam dates are used for the student to take an exam-only assessment of the course if he/she does not follow the continuous assessment or fails it. This exam will correspond to 100% of the course and will have a duration of 2.5 hours.

No marks for each of the parts will be kept between different exam sessions.

The calendar of evaluation tests officially approved by the Faculty is published on the web page:

Sources of information

Basic Bibliography

Francisco Javier Sáez Nieto, Navegación aérea: Posicionamiento, Guiado y Gestión del Tráfico Aéreo, 8415452314, Ibergarceta Publicaciones S.L., 2012

Complementary Bibliography

Luis Pérez Sanz et al., Introducción al sistema de navegación aérea, 8415452810, Ibergarceta Publicaciones S.L., 2013

Recommendations

Subjects that are recommended to be taken simultaneously

Avionics/007M197V01205

IDENTIFYING DATA				
Avionics				
Subject	Avionics			
Code	O07M197V01205	·	·	
Study	(*)Máster		·	
programme	Universitario en			
	Enxeñería			
	Aeronáutica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	González Jorge, Higinio			
Lecturers	González Jorge, Higinio			
E-mail	higiniog@uvigo.gal			
Web	http://aero.uvigo.es			
General	This course aims to teach students the main electronic systems present in an aircraft, both in terms of			
description	communication and navigation systems.			

Training and Learning Results

Code

A21 Adequate knowledge of avionics and on-board software, simulation and control techniques used in air navigation. A22 Adequate knowledge of wave propagation and the problems of links with ground stations.

A23 Ability to design RADAR systems and air navigation aids.

A24 Adequate knowledge of aeronautical information technologies and communications.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
Adequate knowledge of avionics and on-board software, simulation and control techniques used in air navigation	A21
Adequate knowledge of wave propagation and the problems of links with ground stations	A22
Ability to design RADAR systems and air navigation aids	A23
Adequate knowledge of aeronautical information technologies and communications	A24

Contents

Торіс
1. Introduction and specific problems in on-board
equipment.

2. Noise and interference. EM compatibility.

Optical and optoelectronic solutions.

 Power supply systems. Requirements and structures.
 Sensors, actuators and other input and output devices.

5. Electronic signal collection and delivery and

preprocessing.

6. Baseband signal transmission. ARINC and MIL buses.

7. Information processing and on-board software.

Simulation and Control Techniques.

Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	29	0	29
Laboratory practical	16.5	0	16.5
Mentored work	0	102	102
Objective questions exam	1.25	0	1.25
Objective questions exam	1.25	0	1.25
*The information in the planning table is	for guidance only and does	not take into account the het	erogeneity of the students.

Methodologies

	Description
Lecturing	Exposure of the contents of the course through audiovisual media.
Laboratory practical	Troubleshooting through laboratory assemblies.
Mentored work	The student will carry out a project based on technical specifications defined by the professor.

Personalized assistance		
Methodologies	Description	
Lecturing	Classroom attention. Tutorials with previous appointment. Attention by email. Mail: higiniog@uvigo.gal	
Laboratory practical Classroom attention. Tutorials with previous appointment. Attention by email. Mail: higiniog@uvigo.gal		
Mentored work	Tutorials with previous appointment. Attention by email. Mail: higiniog@uvigo.gal	

Assessment Description Qualification Training and Learning Results Laboratory practical Laboratory report 10 A21 A22 A23 A24 Mentored work Project 30 A21 A22 A23 A24 Objective questions examPartial exam I 30 A21 A22 A23 A24 Objective questions examPartial examn II 30 A21 A22 A23 A24

Other comments on the Evaluation

The student has the right to opt for the global assessment according to the procedure and the deadline established by the centre for each call.

The continuous assessment will be carried out during university class hours.

The official exam dates are used for the student to take an exam-only assessment of the course if he/she does not follow the continuous assessment or fails it. This exam will correspond to 100% of the course and will have a duration of 2.5 hours.

No marks for each of the parts will be kept between different exam sessions.

The calendar of evaluation tests officially approved by the Faculty is published on the web page:

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

Sources of information Basic Bibliography

Jesús Martínez Rueda, Aviónica básica en aeronaves, 9788428341158, Ediciones Paraninfo, 2021

lan Moir, Allan Seabridge, Aircraft Systems: Mechanical, electrical, and avionics subsystems integration,

9780470770931, John Wiley & Sons, Ltd, 2008

R.P.G. Collinson, Introduction to Avionics Systems, 978-94-007-0708-5, Elsevier, 2011 Complementary Bibliography

Recommendations

Subjects that are recommended to be taken simultaneously

Advanced air navigation systems/O07M197V01204