Universida_{de}Vigo

Subject Guide 2019 / 2020

				ubject Guide 2019 / 2020
IDENTIFYIN	-			
Thermodyna				
Subject	Thermodynamics			
Code	007G410V01303			
Study	(*)Grao en			
programme	Enxeñaría			
Descriptors	Aeroespacial ECTS Credits	Choose	Year	Quadmester
Descriptors	6	Mandatory	2nd	Quadmester 1st
Teaching	Spanish	Manualory	2110	
language	Spanish			
Department				
Coordinator	Cerdeiriña Álvarez. Claudio			
Lecturers	Cerdeiriña Álvarez, Claudio			
Lecturers	Troncoso Casares, Jacobo Antonio			
E-mail	calvarez@uvigo.es			
<u>E man</u>	cantalez@angoles			
Web	http://aero.uvigo.es			
Web General	http://aero.uvigo.es Students will be instructed on the concepts. Laws. a	and main application	ns of the basic s	science of
	http://aero.uvigo.es Students will be instructed on the concepts, Laws, a Thermodynamics.	and main application	ns of the basic s	science of
General	Students will be instructed on the concepts, Laws, a	and main application	ns of the basic s	cience of
General description	Students will be instructed on the concepts, Laws, a Thermodynamics.	and main application	ns of the basic s	science of
General description Competenci	Students will be instructed on the concepts, Laws, a Thermodynamics.	and main application	ns of the basic s	science of
General description Competenci Code	Students will be instructed on the concepts, Laws, a Thermodynamics.			
General description Competenci Code B2 Planning	Students will be instructed on the concepts, Laws, a Thermodynamics.	and manufacturing	in the field of ae	eronautical engineering
General description Code B2 Planning (in acco	Students will be instructed on the concepts, Laws, a Thermodynamics.	and manufacturing CIN / 308/2009), ae	in the field of ae prospace vehicle	eronautical engineering es, propulsion systems,
General description Code B2 Planning (in acco aerospa transpor	Students will be instructed on the concepts, Laws, a Thermodynamics. ies g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems.	and manufacturing CIN / 308/2009), ac nfrastructures and s	in the field of ae prospace vehicle	eronautical engineering es, propulsion systems,
General description Code B2 Planning (in acco aerospa transpot C8 Underst	Students will be instructed on the concepts, Laws, a Thermodynamics. g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p	and manufacturing CIN / 308/2009), ac nfrastructures and s ower and thrust.	in the field of ae prospace vehicle pace managem	eronautical engineering es, propulsion systems, ent, air traffic and
General description Code B2 Planning (in acco aerospa transpo C8 Underst C16 Appropr	Students will be instructed on the concepts, Laws, a Thermodynamics. g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an	and manufacturing CIN / 308/2009), ac nfrastructures and s ower and thrust. d laws that govern t	in the field of ac prospace vehicle pace managem the processes o	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the
General description Code B2 Planning (in acco aerospa transpoi C8 Underst C16 Appropr moveme	Students will be instructed on the concepts, Laws, a Thermodynamics. g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of heat	and manufacturing CIN / 308/2009), ac nfrastructures and s ower and thrust. d laws that govern t	in the field of ac prospace vehicle pace managem the processes o	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the
General description Code B2 Planning (in acco aerospa transpoi C8 Underst C16 Appropr movema of the m	Students will be instructed on the concepts, Laws, a Thermodynamics. g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of hea- nain propulsion systems in aerospace engineering.	and manufacturing CIN / 308/2009), ac nfrastructures and s ower and thrust. d laws that govern t t and the interchang	in the field of ae erospace vehicle pace managem the processes o ge of matter and	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis
General description Code B2 Planning (in acco aerospa transpor C8 Underst C16 Appropr movema of the m	Students will be instructed on the concepts, Laws, a Thermodynamics. ies g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. rand thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of hea nain propulsion systems in aerospace engineering. knowledge of: science and technology of materials;	and manufacturing CIN / 308/2009), ae nfrastructures and s ower and thrust. d laws that govern t t and the interchang mechanics and ther	in the field of ac erospace vehicle pace managem the processes o ge of matter and rmodynamics; fl	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis uid mechanics;
General description Code B2 Planning (in acco aerospa transpor C8 Underst C16 Appropr moveme of the m C19 Applied aerodyn	Students will be instructed on the concepts, Laws, a Thermodynamics. ies g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of heat nain propulsion systems in aerospace engineering. knowledge of: science and technology of materials; namics and flight mechanics; navigation and air traffic	and manufacturing CIN / 308/2009), ac nfrastructures and s ower and thrust. d laws that govern t t and the interchang mechanics and ther ic systems; aerospa	in the field of ac prospace vehicle pace managem the processes o ge of matter and modynamics; fl ce technology; f	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis uid mechanics;
General description Code B2 Planning (in acco aerospa transpor C8 Underst C16 Appropr moveme of the m C19 Applied aerodyn airborne	Students will be instructed on the concepts, Laws, a Thermodynamics. ies g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of hea nain propulsion systems in aerospace engineering. knowledge of: science and technology of materials; namics and flight mechanics; navigation and air traffic e transportation; economy and production; projects;	and manufacturing CIN / 308/2009), ac nfrastructures and s ower and thrust. d laws that govern t t and the interchang mechanics and ther ic systems; aerospa	in the field of ac prospace vehicle pace managem the processes o ge of matter and modynamics; fl ce technology; f	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis uid mechanics;
General description Code B2 Planning (in acco aerospa transpor C8 Underst C16 Appropr moveme of the m C19 Applied aerodyn airborne D1 Capabili	Students will be instructed on the concepts, Laws, a Thermodynamics. ies g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of hea nain propulsion systems in aerospace engineering. knowledge of: science and technology of materials; namics and flight mechanics; navigation and air traffic e transportation; economy and production; projects; ity of analysis, organization and planification.	and manufacturing CIN / 308/2009), ae nfrastructures and s ower and thrust. d laws that govern t t and the interchang mechanics and ther ic systems; aerospa environmental impa	in the field of ac prospace vehicle pace managem the processes o ge of matter and modynamics; fl ce technology; f	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis uid mechanics;
General description Code B2 Planning (in acco aerospa transpoi C8 Underst C16 Appropr moveme of the m C19 Applied aerodyn airborne D1 Capabili D3 Capabili	Students will be instructed on the concepts, Laws, a Thermodynamics. g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of hea nain propulsion systems in aerospace engineering. knowledge of: science and technology of materials; namics and flight mechanics; navigation and air traffic e transportation; economy and production; projects; ity of analysis, organization and planification. ity of oral and written communication in native lengu	and manufacturing CIN / 308/2009), ae nfrastructures and s ower and thrust. d laws that govern t t and the interchang mechanics and ther ic systems; aerospa environmental impa	in the field of ac prospace vehicle pace managem the processes o ge of matter and modynamics; fl ce technology; f	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis uid mechanics;
General description	Students will be instructed on the concepts, Laws, a Thermodynamics. ies g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of hea nain propulsion systems in aerospace engineering. knowledge of: science and technology of materials; namics and flight mechanics; navigation and air traffic e transportation; economy and production; projects; ity of analysis, organization and planification. ity of oral and written communication in native lengu- ity of autonomous learning and information managemet ity of autonomous learning autonomous learning and information managemet ity of autonomous learning autonomou	and manufacturing CIN / 308/2009), ae nfrastructures and s ower and thrust. d laws that govern t t and the interchang mechanics and ther ic systems; aerospa environmental impa	in the field of ac prospace vehicle pace managem the processes o ge of matter and modynamics; fl ce technology; f	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis uid mechanics;
General description	Students will be instructed on the concepts, Laws, a Thermodynamics. ies g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of hea- nain propulsion systems in aerospace engineering. knowledge of: science and technology of materials; hamics and flight mechanics; navigation and air traffic e transportation; economy and production; projects; ity of analysis, organization and planification. ity of oral and written communication in native lengu- ity of autonomous learning and information manager ity to solve problems and draw decisions	and manufacturing CIN / 308/2009), ae nfrastructures and s ower and thrust. d laws that govern t t and the interchang mechanics and ther ic systems; aerospa environmental impa	in the field of ac prospace vehicle pace managem the processes o ge of matter and modynamics; fl ce technology; f	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis uid mechanics;
General description	Students will be instructed on the concepts, Laws, a Thermodynamics. ies g, documentation, project management, calculation a rdance with what is established in section 5 of order ice materials, airport infrastructures, air navigation in rt management systems. and thermodynamic cycles generating mechanical p riate knowledge applied to engineering: Concepts an ent of fluids, the mechanisms of transmission of hea nain propulsion systems in aerospace engineering. knowledge of: science and technology of materials; namics and flight mechanics; navigation and air traffic e transportation; economy and production; projects; ity of analysis, organization and planification. ity of oral and written communication in native lengu- ity of autonomous learning and information managemet ity of autonomous learning autonomous learning and information managemet ity of autonomous learning autonomou	and manufacturing CIN / 308/2009), ae nfrastructures and s ower and thrust. d laws that govern t t and the interchang mechanics and ther ic systems; aerospa environmental impa	in the field of ac prospace vehicle pace managem the processes o ge of matter and modynamics; fl ce technology; f	eronautical engineering es, propulsion systems, ent, air traffic and f transfer of energy, the d its role in the analysis uid mechanics;

Learning outcomes			
Expected results from this subject	Tra	aining and Resu	Learning lts
Knowledge, comprehension, application, analysis and synthesis of the principles and methods of Thermodynamics.	B2	C8 C16 C19	D1 D3 D4 D5 D6 D8
Knowledge and comprehension of the first and second laws of Thermodynamics and their applications to open systems, with illustration for some typical examples in Aerospace Engineering	B2 J.	C8 C16 C19	D1 D3 D4 D5 D6 D8

Knowledge, comprehension and application of the generalized thermodynamic relations, the equilibrium and stability contitions of simple compressible systems and phase transitions.	B2	C8 C16 C19	D1 D3 D4 D5 D6 D8
			0

Торіс	
First law.	Energy and temperature. Thermodynamic processes and reversibility. Pressure-volume work. Adiabatic work and heat. Equation of state and volumetric coefficients. Heat capacity. Thermodynamic relations in pVT systems from isochoric, isobaric, isothermal and adiabatic processes. Appendix 1.1. Heat transfer.
Second law.	Interconversion of heat and work. Carnot cycle and absolute temperature Entropy. Irreversibility, law of entropy increase and extremal principle.
Thermodynamic potentials and formal structure.	Thermodynamic potentials, extensivity and concavity. Euler equation and Gibbs-Duhem equation. Legendre transforms. Extremal principle for F and G. Extremal principle for U, concavity, convexity and second derivatives. Maxwell relations and Gibbs-Helmholtz equations. Appendix 3.1. Real gases. Appendix 3.2. Elasticity. Appendix 3.3. Surface thermodynamics.
Phase transitions.	Phase rule. Phase diagrams. Clapeyron equations. Liquid-gas transition in the van der Waals model. Second-order transitions. Third law.
Thermofluidics.	Control volumes. Conservation of mass. Work flux and energy in a fluid in motion. Analysis of energy of systems of stationary flux. Engineering devices of stationary flux.
Laboratory	Itinerary "Equation of State": Ideal gas; Adiabatic coefficient; Joule- Thomson effect. Itinerary "Phase transitions": Liquid-vapor equilibrium; Critical point; Ferromagnetism. Itinerary "Miscellaneous": Specific heat of solids; Engines; Stefan- Boltzmann law.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	19	43.5	62.5
Seminars	20	44	64
Laboratory practical	11	10	21
Essay questions exam	2.5	0	2.5
*The information in the planning table	is for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	The most relevant parts of the course shall be taught in one-hour sessions. Active participation of students will be welcome.
Seminars	Every hour will be devoted to supplement Master Sessions as well as to the resolution of exercises. Active participation of students will be welcome.
Laboratory practical	Once assessment of parts devoted to theory and exercises is finished, students will enter the laboratory under the teacher's supervision. Student's autonomy will be encouraged.

Personalized assistance				
Methodologies	Description			
Laboratory practical	Performance of each student will be supervised.			

Assessment						
	Description	Qualification	٦T	Training and		
			Learning Results			
Lecturing	Jointly with that relative to Seminars, an exam will be held during classes,	20	B2	C8	D1	
	which will carry exemption for those students getting a qualification			C16	D3	
	greater than 7 points (over 10).			C19	D4	
					D5	
					D6	
					D8	

Seminars	Jointly with that relative to Master Sessions, an exam will be held during classes, which will carry exemption for those students getting a qualification greater than 7 points (over 10).	20	B2	C8 C16 C19	D1 D3 D4 D5 D6 D8
Laboratory practical	Assessment will be made in January, in the laboratory and via an exam.	10	B2	C8 C16 C19	D1 D3 D4 D5 D6 D8
Essay questions exam	An exam for the whole course contents will be held on the official date.	50	B2	C8 C16 C19	D1 D3 D4 D5 D6 D8

Other comments on the Evaluation

To go further in December/January, a qualification greater than 5 (over 10) will be required. This corresponds to the joint assessment of the official exam and the exam during classes. Secondly, a qualification greater than 5 (over 10) will also be required for the laboratory part. These thresholds being overcome, the final qualification will be obtained according to the balance indicated above.

To go further in June/July, a qualification greater than 5 (over 10) in an exam over the whole course contents (theory, exercises and laboratory) will be required. That exam will be held on the official date. The June/July criterion applies to any student that do not take classes regularly.

The dates of the final exams are published on the website of the EEAE in the web page http://aero.uvigo.es/gl/docencia/exames.

Sources of information

 Basic Bibliography

 J. F. Tester, M. Modell, Thermodynamics and Its Applications, 3ª ed., Prentice Hall, 1996

 M. Alonso, E. J. Finn, Física, Addison-Wesley Iberoamericana, 1992

 H. B. Callen, Termodinámica, 1ª ed., Editorial AC, 1981

 H. B. Callen, Thermodynamics and an Introduction to Thermostatistics, 2ª ed., John Wiley & Sons, 1985

 L. I. Sedov, Mechanics of Continuous Media, World Scientific, 1997

 Y. A. Cengel, M. A. Boles, Termodinámica, 8ª edición, McGraw-Hill, 2015

 Complementary Bibliography

 D. Kondepudi, I. Prigogine, Modern Thermodynamics, John Wiley & Sons, 1998

 B. Widom, Thermodynamics - Equilibrium, Encyclopedia of Applied Physics, Vol. 21, Wiley, 1997

Recommendations Subjects that continue the syllabus

Fluid mechanics/007G410V01402

Subjects that it is recommended to have taken before

Physics: Physics I/007G410V01103