Universida_{de}Vigo

Subject Guide 2023 / 2024

IDE	NTIFYIN	G DATA			
Mat Sub	iect	Mathematics:			
Cod	ρ	V09G311V01108			
Stuc	ly	Grado en			
prog	gramme	Ingeniería de los Recursos Mineros y Energéticos			
Des	criptors	ECTS Credits	Choose	Year	Quadmester
		6	Basic education	1st	2nd
Tea lang	ching Juage	Spanish English			
Dep	artment				
	rdinator	Saavedra Gonzalez, Maria Angeles			
Leci	urers	Saavedra González, María Ángeles			
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Web)	http://moovi.uvigo.gal/			
Gen	eral	In this subject, the main statistical models app	lied in engineering are intr	oduced, with the c	orresponding
dese	cription	software.			
Tra i Cod A1	e That the	d Learning Results e students demonstrate to possess and understa	and knowledge in an area o	of study that is part	t of the general
<u> </u>	aspects	that involve knowledge from the avant-garde o	t, although based on advar f the field of study		
AZ	possess resolutio	e students know now to apply their knowledge to the competences that are usually demonstrate on of problems within their area of study	d through the elaboration in	a professional way and defense of arg	uments and the
A3	That the judgmen	e students have the capability to gather and intents that include a reflection on relevant social, s	erpret relevant data (usuall scientific or ethical issues	y within their area	of study) to issue
A4	That the audienc	e students can transmit information, ideas, prob e	lems and solutions to a spe	ecialized and non-s	pecialized
A5	That the autonon	e students develop those learning capabilities no ny.	ecessary to undertake furth	ner studies with a h	nigh degree of
C1	Ability to geometro numeric	o solve mathematical problems that might arise ry, differential geometry, differential and integra cal methods, numerical algorithms, statistics and	in engineering. Ability to a al calculus, differential and d optimization.	apply knowledge of partial differential	f: linear algebra, equations,
C3	Basic kn that can	nowledge of computers and computer programn n be applied in engineering.	ning, operating systems, da	ata bases and com	puter programs
<u>C8</u>	Underst	anding the concepts of randomness and uncert	ainty in physical, social and	economic phenor	nena.
D1	Ability to compon	o draw links between the different elements of a ents of a body of knowledge with a clear structu	all the knowledge they acq ure and strong internal coh	uired, understandiı esion.	ng them as
D3	To sugg situatior	est and develop practical solutions, using the re ns of ordinary reality that are specific to engine	elevant theoretical knowled ering, developing appropria	lge, to phenomena ate strategies.	and problems-
D4	To foste respons respect	er collaborative working, communication, organiz ibilities in a multilingual, multidisciplinary work for fundamental rights.	zation and planning skills, a environment that promote	along with the abili s education for equ	ty to take Jality, peace and
D5	To be fa professi	amiliar with the relevant sources of information, ion competently, accessing all the present and f	including constant updatin uture tools of information s	g, in order to pract search, constantly	tice one <u></u>]s adapting to
D7	Ability to professi	o organize, understand, assimilate, produce and onal work, using appropriate computing, mathe	handle all the relevant inf matical, physics tools, etc.	ormation to develo when these are re	op their quired.

D10 To become aware of the need for continuous training and the constant improvement of quality, developing the values that are characteristic of scientific thinking, showing flexible, open and ethical attitudes in the face of different situations and opinions, particularly as regards non-discrimination on the grounds of gender, race or religion, respect for fundamental rights, accessibility, etc.

Expected results from this subject					
Expected results from this subject		Training and Learning			
			Suits		
To understand the basics of Statistics and handeling of data.		C3	D10		
		C8			
Fo know the experimental procedure used working with random phenomena.		C8	D5		
	A3		D7		
	A5		D10		
To control the available technics for the analysis and control of processes and reliability of	A1	C1	D1		
components.	A5		D4		
			D5		
			D7		
To go deeper into the modeling techniques of random phenomena and prediction of variables.	A3	C1	D5		
	A5	C8	D7		
			D10		
To acquire skills in the use of computer programs with application to engineering.		C3	D5		
			D7		
To acquire skills for the analysis of spatial data.	A1	C1	D1		
	A2	C8	D3		
	A3		D4		
	A4		D5		
	A5		D7		
			D10		

Contents	
Торіс	
Probability	Definition of probability. Properties
	Conditional probability. Bayes[] theorem
Random variables	Discrete random variables
	Continuous random variables
	Central limit theorem
	Simulation
Statistical inference	Point estimation
	Confidence intervals
	Hypothesis tests
Spatial statistics	Regression
	Structural analysis and prediction

Planning						
	Class hours	Hours outside the classroom	Total hours			
Lecturing	8	16	24			
Problem solving	22	38	60			
Practices through ICT	20	36	56			
Essay questions exam	2.5	7.5	10			
*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	Introduction of the contents on a certain topic. Theoretical bases and / or guidelines of an assignment, exercise or project to be developed by the student.
Problem solving	Activity in which problems and / or exercises are formulated. Students must develop appropriate solutions through the application of formulas or algorithms, application of procedures to the transformation of the available information and the interpretation of the results. Usually a complement to the lecturing.
Practices through ICT	Application of knowledge to specific situations. Acquisition of basic and procedural skills related to the topic under study. To be held in a computer room. Specific software will be used for data processing.

Personalized assistance

Methodologies	Description				
Problem solving	Attention for questions and doubts raised by the students in the development of the work. For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, faiTic forums) under appointment.				
Practices through ICT Attention for questions and doubts raised by the students in the development of the work. For all teaching modalities, the tutoring sessions may be carried out by telematic means (email, videoconference, faiTic forums) under appointment.					all
Assessment					
C	Description	Qualificati	on - Le	Training arning	g and Results
Practices through A	utonomous work of data processing from a file with real data, based on	40	A2	C1	D1
ICT t	he software explained during the practices.		A3	C3	D3
			A4		D4
Α	Il the expected results from this subject are evaluated		A5		D5

					D10
Essay questions	Tests for evaluation that include activities, problems or practical exercises	60		C1	D1
exam	to solve. Students must respond to the activity formulated, applying the		A2	C8	D3
	theoretical and practical knowledge of the subject.		A3		D7
			A5		D10
	All the expected results from this subject are evaluated				

Other comments on the Evaluation

First opportunity:

Continuous evaluation system:

Laboratory practices: Throughout the term five tests will be carried out with a weight of 12% each.

Exercise exam: 40% of the final grade. A minimum grade of 3.5 out of 10 will be required.

Global evaluation system:

Practical case resolution: 40% of the final grade. A minimum grade of 3.5 out of 10 will be required.

Exercise exam: 60% of the final grade. A minimum grade of 3.5 out of 10 will be required.

Second opportunity:

Same evaluation system as in the first opportunity.

Grades obtained during the laboratory practices in the first opportunity are kept. <u>Exam calendar</u>:Verify/consult an updated version on the website of the center.http://minaseenerxia.uvigo.es/es/docencia/examenes/

Sources of information Basic Bibliography

Eguzkitza Arrizabalaga, J.M, Laboratorio de estadística y probabilidad con R, Gami Editorial, 2014 Devore, J.L., Probabilidad y estadística para ingeniería y ciencias, Cengage Learning, 2016 Devore, J.L., Probability and statistics for engineering and the sciences, Cengage Learning, 2016 Walpole, R. E., Probabilidad y estadística para ingeniería y ciencias, Pearson Educación, 2012 Walpole, R. E., Probability and statistics for engineers and scientists, Pearson Educación, 2012 R Development Core Team, Introducción a R, http://www.r-project.org/, 2000 R Development Core Team, An Introduction to R, http://www.r-project.org/, 2021 Complementary Bibliography

Recommendations

Other comments

To approach the subject, students must know how to make use of the different resources offered by the library; you will be

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