Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYING DATA Mathematics Mathematics: Mathematics: Mathematics: Comercic Comercic Descriptors Comercic Descriptors Comercic Code
--

Contents				
Торіс				
Real function	Introduction. Elementary functions: Graphs and properties (domain, continuity, growth / convexity).			
	Derivability. Econom			
		ves: Convexity. Optimizatio	n	
Matrix calculus	-	with matrices. Determinan		
	Systems of linear equations.			
	Eigenvalues. Diagonalization. Quadratic forms.			
Functions of several variables	Introduction. Elementary functions. Graphs and properties (domain, continuity, convexity).			
	Partial differentiation: Calculation and interpretation. Jacobian matrix. Chain rule.			
	Derivatives of a higher order. Hessian matrix. Convexity and concavity Optimization.			
	Lagrange problems.			
Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	27	26	53	
Autonomous problem solving	0	25	25	
Seminars	22	33	55	

Essay questions exam 1 16 17 *The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Exposition by the faculty of the general lines of contents, theoretical and practical, on the subject; with the objective of facilitating students the acquisition of knowledge
Autonomous problem solving	Resolution of problems proposed during the lessons
Seminars	Participation of the students will be encourage in order to expose their difficulties, help to solve the questions raised by other students in class or solving exercises suggested by the professor

Personalized assistance	
Methodologies Description	

Seminars In the practical classes, all the doubts that the students might raised will be answered

	Description	Qualification		ing and ng Results
Autonomous problem solving	Resolution/delivery of exercises proposed	30	C21	D3 D4 D5 D17
Seminars	The work done during practical classes will be valued	30	C21	D3 D4 D5 D17
Essay questions exam	These short essay questions will be part of the final test which will assess the student's acquisition of contents	40	C21	D3 D4 D5 D17

Other comments on the Evaluation

For continuous assessment grading, the following is necessary:

a) Obtaining a minimum score of 3 points (out of 10) in the final exam.

b) Regularly attending theoretical and practical classes.

For students who are not evaluated through continuous assessment, the grade will solely result from the final exam (100%).

Students may voluntarily withdraw from continuous assessment at any time, provided they have completed less than 50% of the continuous assessment activities, or at any other time with prior authorization from the faculty.

In the end-of-course examination, the exam will account for 100% of the grade.

Sources of information
Basic Bibliography
Besada, M.; García-Cutrín, J.; Mirás, M.; Vázquez, C., Cálculo de varias variables: Cuestiones y ejercicios resueltos., 1ª
Edición., Pearson Educación, 2001
Besada, M.; García-Cutrín, J.; Mirás, M.; Quinteiro, C.; Vázquez, C., Un mar de matemáticas , Servicio de Publicacións da
Universidade de Vigo, 2016

Sysaeter, K.; Hammond, P.; Carvajal, A., **Matemáticas para el análisis económico**, 2ª Edición, Pearson, 2012 **Complementary Bibliography**

Recommendations