



Teaching Guide				
Identifying Data				2020/21
Subject (*)	Interactive Models of the Operations Research		Code	614493025
Study programme	Mestrado Universitario en Técnicas Estadísticas (Plan 2019)			
Descriptors				
Cycle	Period	Year	Type	Credits
Official Master's Degree	1st four-month period	First Second	Optional	5
Language	Spanish			
Teaching method	Face-to-face			
Prerequisites				
Department	Matemáticas			
Coordinador		E-mail		
Lecturers		E-mail		
Web	eio.usc.es/pub/mte			
General description	The objective of this subject is to study some models devoted to the cooperation in optimization problems where several agents are involved.			
Contingency plan	<ol style="list-style-type: none"><li>1. Modifications to the contents</li><li>2. Methodologies *Teaching methodologies that are maintained</li><li>*Teaching methodologies that are modified</li><li>3. Mechanisms for personalized attention to students</li><li>4. Modifications in the evaluation *Evaluation observations:</li><li>5. Modifications to the bibliography or webgraphy</li></ol>			

Study programme competences	
Code	Study programme competences
A4	Coñecer algoritmos de resolución dos problemas e manexar o software axeitado.
A9	Obter os coñecementos precisos para unha análise crítica e rigorosa dos resultados.
A15	Fomentar a sensibilidade cara aos principios do pensamento científico, favorecendo as actitudes asociadas ao desenvolvemento dos métodos matemáticos, como: o cuestionamento das ideas intuitivas, a análise crítica das afirmacións, a capacidade de análise e síntese ou a toma de decisións racionais.
B6	Capacidade para iniciar a investigación e para participar en proxectos de investigación que poden culminar na elaboración dunha tese doutoral.
B8	Capacidade de traballo en equipo e de forma autónoma
B10	Capacidade de identificar e resolver problemas
C1	Ser capaz de identificar un problema da vida real.
C2	Dominar a terminoloxía científica-metodolóxica para comprender e interactuar con outros profesionais.
C3	Habilidade para traballar os aspectos metodolóxicos da investigación en colaboración con outros colegas a través do Campus Virtual co foro.
C4	Habilidade para realizar a análise estatística con ordenador.
C5	Escolher o deseño máis axeitado para responder á pregunta de investigación.



C6	Utilizar as técnicas estatísticas más axeitadas para analizar os datos dunha investigación.
C7	Planificar, analizar e interpretar os resultados dunha investigación considerando tanto os aspectos teóricos coma os metodolóxicos.
C8	Habilidade de xestión administrativa do proceso dunha investigación.
C9	Comunicación e difusión dos resultados das investigacións.
C10	Lectura con xuízo crítico de artigos científicos dende unha perspectiva metodolóxica.

Learning outcomes		
Learning outcomes		Study programme competences
		AC4 AC9 AC15  BJ6 BJ8 BJ10  CJ1 CJ2 CJ3 CJ4 CJ5 CJ6 CJ7 CJ8 CJ9 CJ10

Contents	
Topic	Sub-topic
Cooperation in planning problems	Planning problems Cooperation in planning problems
Cooperation in queueing problems	Queueing problems Cooperation in queueing problems
Cooperation in networks models	Networks models (shortest path problem, vehicle routing problems, minimum cost spanning tree problems, minimum cost arborescences problems, fixed cost tree problems, etc) Cooperation in networks models
Cooperation in inventory models and linear production problems	Inventory models Cooperation in inventory models Linear production problems Cooperation in linear production problems

Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Supervised projects	A4 A9 A15 B6 B8 B10 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10	0	27.5	27.5
Mixed objective/subjective test	A4 A9 A15 B6 B8 B10 C1 C2 C5 C7 C8 C9	2	0	2
Guest lecture / keynote speech	A4 A9 A15 B6 B8 B10 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10	35	26.5	61.5
Speaking test	A4 A9 A15 B6 B8 B10 C1 C2 C5 C7 C8 C9 C10	4	0	4



Problem solving	A4 A9 A15 B6 B8 B10 C1 C2 C5 C7 C8 C9 C10	0	20	20
Personalized attention		10	0	10

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

Methodologies	
Methodologies	Description
Supervised projects	Each student will have to defend a project.
Mixed objective/subjective test	The students have the alternative to be evaluated according to an exam.
Guest lecture / keynote speech	The professors make use of the material, which will be previously provided to the students, to explain all the contents of the subject.
Speaking test	The student will defend the project.
Problem solving	The students have to solve a collection of problems related to the contents of the subject.

Personalized attention	
Methodologies	Description
Problem solving	The student could ask the teacher for the instructions and the bibliography necessary to carry out his/her project.
Supervised projects	

Assessment			
Methodologies	Competencies	Description	Qualification
Problem solving	A4 A9 A15 B6 B8 B10 C1 C2 C5 C7 C8 C9 C10	The students should solve the collection of problems assigned by the professors.	50
Speaking test	A4 A9 A15 B6 B8 B10 C1 C2 C5 C7 C8 C9 C10	The student should defend the corresponding project in the speaking test.	50

Assessment comments	

Sources of information	
Basic	<ul style="list-style-type: none"> <li>- Borm, P., Hamers, H. y Hendrickx, R. (2001). Operations Research Games: A Survey. Springer</li> <li>- Curiel, I. (1997). Cooperative Game Theory and Applications.. Kluwer Academic Publishers</li> <li>- Sánchez-Rodríguez, E. y Vidal-Puga, J. (2014). Juegos coalicionales. Publicacións da Universidade de Vigo</li> </ul>
Complementary	<ul style="list-style-type: none"> <li>- Borm, P. y Peters, H. (2002). Chapters on Game Theory. Kluwer Academic Publishers</li> <li>- Driessen, T. (1998). Cooperative games, solutions and applications. Kluwer Academic Publishers</li> <li>- González-Díaz, J., García-Jurado, I. y Fiestras-Janeiro, G. (2010). An introductory course on mathematical game theory. American Mathematical Society</li> <li>- Hassin, R. y Haviv, M. (2003). To Queue or not to Queue. Kluwer Academic Publishers</li> <li>- Tijs, S. (2003). Introduction to Game Theory. Kluwer Academic Publishers</li> </ul>

Recommendations	
Subjects that it is recommended to have taken before	
Linear and Integer Programming/614493005	
Introduction to Game Theory/614493016	

Subjects that are recommended to be taken simultaneously



Cooperative Games/614493026

Subjects that continue the syllabus

Other comments

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