Subject (*) Turbulence Code 614855239 Study programme Mestrado Universitario en Matemática Industrial (2013) Descriptors	023/24 Credits 6
Subject (*) Turbulence Mestrado Universitario en Matemática Industrial (2013) Descriptors	Credits
Study programme Mestrado Universitario en Matemática Industrial (2013) Descriptors	
Cycle Period Year Type C Official Master's Degree 2nd four-month period First Optional Language Spanish Teaching method Face-to-face Prerequisites Department Matemáticas Coordinador Flores Arias, Óscar E-mail offores@uc3m.es Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es Coenen , Wilfried wcoenen@ing.uc3m.es Flores Arias, Óscar offores@uc3m.es Giores Guc3m.es Horeno Bouza, DAniel damoreno@ing.uc3m.es Sánchez Sanz, Mario Sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf Study programme competences / results Code Study programme competences / results	
Cycle Period Year Type C Official Master's Degree 2nd four-month period First Optional Language Spanish Teaching method Face-to-face Prerequisites Department Matemáticas Coordinador Flores Arias, Óscar E-mail offores@uc3m.es Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es Coenen , Wilfried wcoenen@ing.uc3m.es Flores Arias, Óscar offores@uc3m.es Moreno Bouza, DAniel damoreno@ing.uc3m.es Sánchez Sanz, Mario Sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf Study programme competences / results Code Study programme competences / results	
Official Master's Degree 2nd four-month period First Optional Language Spanish Teaching method Face-to-face Prerequisites Department Matemáticas Coordinador Flores Arias, Óscar E-mail oflores@uc3m.es Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es wcoenen@ing.uc3m.es flores Arias, Óscar wcoenen@ing.uc3m.es Flores Arias, Óscar damoreno@ing.uc3m.es woonen@ing.uc3m.es damoreno@ing.uc3m.es damoreno@ing.uc3m.es bittps://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf Study programme competences / results Code Study programme competences / results	
Language Spanish Teaching method Face-to-face Prerequisites Department Matemáticas Coordinador Flores Arias, Óscar E-mail offores@uc3m.es Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es Coenen , Wilfried wcoenen@ing.uc3m.es Flores Arias, Óscar offores@uc3m.es Moreno Bouza, DAniel damoreno@ing.uc3m.es Sánchez Sanz, Mario Sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf Study programme competences / results Code Study programme competences / results	
Teaching method Face-to-face Prerequisites Department Matemáticas Coordinador Flores Arias, Óscar E-mail offores@uc3m.es Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es Coenen , Wilfried wcoenen@ing.uc3m.es Flores Arias, Óscar offores@uc3m.es Moreno Bouza, DAniel damoreno@ing.uc3m.es Sánchez Sanz, Mario Sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Prerequisites Department Matemáticas Coordinador Flores Arias, Óscar E-mail oflores@uc3m.es Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es Coenen , Wilfried wcoenen@ing.uc3m.es Flores Arias, Óscar oflores@uc3m.es Moreno Bouza, DAniel damoreno@ing.uc3m.es Sánchez Sanz, Mario sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Department Matemáticas Coordinador Flores Arias, Óscar E-mail oflores@uc3m.es Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es Coenen , Wilfried wcoenen@ing.uc3m.es Flores Arias, Óscar oflores@uc3m.es Moreno Bouza, DAniel damoreno@ing.uc3m.es Sánchez Sanz, Mario Sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Coordinador Flores Arias, Óscar E-mail oflores@uc3m.es Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es Coenen , Wilfried wcoenen@ing.uc3m.es Flores Arias, Óscar oflores@uc3m.es Moreno Bouza, DAniel damoreno@ing.uc3m.es Sánchez Sanz, Mario Sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Lecturers Arregui Alvarez, Iñigo Coenen , Wilfried Flores Arias, Óscar Moreno Bouza, DAniel Sánchez Sanz, Mario Sevilla Santiago, Alejandro Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf Study programme competences / results Code Study programme competences / results	
Coenen , Wilfried wcoenen@ing.uc3m.es Flores Arias, Óscar oflores@uc3m.es Moreno Bouza, DAniel damoreno@ing.uc3m.es Sánchez Sanz, Mario Sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Flores Arias, Óscar Moreno Bouza, DAniel Sánchez Sanz, Mario Sevilla Santiago, Alejandro Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Moreno Bouza, DAniel Sánchez Sanz, Mario Sevilla Santiago, Alejandro web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Sánchez Sanz, Mario Sevilla Santiago, Alejandro Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Sevilla Santiago, Alejandro asevilla@ing.uc3m.es Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
Web https://www.m2i.es/docs/modulos/EModelizacion/MAvanzada/Turbulencia_guia_orientativa.pdf General description Study programme competences / results Code Study programme competences / results	
General description Study programme competences / results Code Study programme competences / results	
Study programme competences / results Code Study programme competences / results	
Code Study programme competences / results	
Code Study programme competences / results	
Learning outcomes	
-	ıdy programme
	ompetences /
Contents	
Topic Sub-topic	
Planning	
	Total hours
Results (in-person & virtual) work hours	
Personalized attention 0	0
*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students	
, ,	-
Methodologies	
Methodologies Description	
Personalized attention	
Methodologies Description	
Assessment	
Methodologies Competencies / Description	Qualification
Results	



	Assessment comments
	Sources of information
Basic	
Complementary	
	Recommendations
	Subjects that it is recommended to have taken before
	Subjects that are recommended to be taken simultaneously
	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.