Subject (*)   Electromagnetism and optics   Code   614855208					Teaching G	iuide						
Study programme   Mestrado Universitario en Matemática Industrial (2013)   Descriptors   Cycle   Períod   Year   Type   Credits				Identif						2018/	19	
Cycle Period Year Type Credits Official Master's Degree 2nd four-month period First Optional 6 Language Spanish Teaching method Face-to-face Perrequisites Department Matemáticas Coordinador E-mail E-mail Lecturers Web www.m2.es/docs/modulos/EModelizacion/MBasica/3.%20Eisctromagnetismo%20/%20cptica.pdf General description  Study programme competences  Code Study programme competences  Learning outcomes Learning outcomes  Learning outcomes  Contents Topic Sub-topic  Planning Methodologies / tests Competencies Ordinary class Student?s personal competences  Personalized attention O O O (')The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.  Methodologies  Methodologies Description  Assessment  Assessment  Methodologies Competencies Description  Assessment  Assessment  Description  Qualification	Subject (*)							Code	614855208			
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Official Master's Degree   2nd four-month period   First   Optional   6    Language   Spanish   Face-to-face   Face-to-face    Prerequisites   Department   Matemáticas   Department   Matemáticas   Department   Methodologies   Description    Study programme competences   Study programme competences    Code   Study programme competences   Study programme competences    Learning outcomes   Learning outcomes   Study programme competences    Contents   Topic   Sub-topic    Planning   Planning   Planning   Planning   Methodologies / tests   Competencies   Ordinary class   Student's personal   Total hours    Methodologies / tests   Description   Qualification    Methodologies   Description   Description   Qualification    Methodologies   Competencies   Description   Qualification    Assessment   Description   Qualification    Assessment   Description   Qualification    Methodologies   Competencies   Description   Qualification    Assessment   Description   Qualification    Assessment   Description   Qualification    Methodologies   Description   Qualification    Assessment   Description   Qualification   Qualification    Assessment   Description   Qualification   Qua		1			Descripto	ors						
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Percequisites Department Matemáticas Coordinador Locturers Web www.m2i.es/docs/modulos/EModelizacion/MBasica/3.%20Electromagnetismo%20y%20optica.pdf General description  Study programme competences  Code Study programme competences  Learning outcomes  Learning outcomes  Contents  Topic Sub-topic  Planning Methodologies / tests Competencies Ordinary class work hours Planning Methodologies / tests Competencies Ordinary class work hours Personalized attention O O  Personalized attention Methodologies  Methodologies  Description  Assessment  Methodologies Competencies Description  Assessment comments  Sources of information	Languaç	ge	Spanish									
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Coordinador   E-mail   E-mai	Prerequis	sites										
Lecturers   Web   www.m2l.es/docs/modulos/EModelizacion/MBasica/3.%20Electromagnetismo%20y%20optica.pdf	Departme	ent	Matemáticas									
Web General description         www.m2i_es/docs/modulos/EModelizacion/MBasica/3.%20Electromagnetisme%20,%20optica.pdf           Study programme competences           Code         Study programme competences           Learning outcomes         Study programme competences           Contents           Topic         Sub-topic           Planning           Methodologies / tests         Competencies         Ordinary class Student?s personal hours         Total hours           Personalized attention         0         0           "YThe 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           Assessment           Methodologies         Competencies         Qualification	Coordina	dor	E-mail									
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Complementary	Complementar	У										



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.