

**Master Erasmus Mundus in Membrane Engineering for a Sustainable Development MEMTECH S1-UNIZAR**

	Monday	Tuesday	Wednesday	Thursday	Friday	
8-9	<b>69814 Industrial and R&amp;D project management</b> (Grupo 874 MUIng. Industrial)				<b>69813 Organizations and their HR management (problemas)</b> Grupo 874 MUIng. Industrial <b>Aula 2.16 Betancourt</b>	8-9
9-10	<b>Aula 2.16 Betancourt</b>				<b>69813 Organizations and their HR management</b>	9-10
10-11		<b>69818* Enterpreneurship and innovation ONLINE (Nova Lisboa)</b> <b>Aula 2.16 Betancourt</b>		<b>69818* Enterpreneurship</b>	(teoría) <b>Aula 2.16 Betancourt</b>	10-11
11-12	<b>69814 Industrial and R&amp;D project management</b> (Grupo 874 MUIng. Industrial) <b>Aula 2.16 Betancourt</b>	<b>69817# Team work Project</b> <b>Aula 2.16 Betancourt</b>		and innovation ONLINE (U Nova Lisboa) (4 <sup>th</sup> September-31 <sup>st</sup> October) <b>Aula 2.16 Betancourt</b>	<b>69813 Organizations and their HR management(lab)</b> <b>Aula 2.16 Betancourt</b>	11-12
12-13		Lunch break		Lunch break		12-13
13-14		<b>69817# Team work Project</b> <b>Aula 2.16</b>		<b>69817# Team work Project</b> <b>Aula 2.16</b>		13-14
14-15		<b>Aula 2.15</b>		<b>Aula 2.15</b>		14-15
15-16		<b>69816 Ecodesign and LCA</b>	<b>69815 Economy and Industrial</b>	<b>69815 Economy and Industrial</b>		15-16
16-17		<b>Aula 2.16 Betancourt</b>	Organization (Grupo 772 Master Ing. Química) <b>Aula 2.16 Betan</b>	Organization (Grupo 772 Master Ing. Química) <b>Aula 2.16 Betancourt</b>		16-17

\*Enterpreneurship and innovation. Online course from 4<sup>th</sup> Septemeber to October 31<sup>st</sup>. All students, all tracks

\*\* Team work project. 2<sup>nd</sup> November to December 19<sup>th</sup>. All students, all tracks

Color legend

Theory	Problems	Practices
--------	----------	-----------

**Master Erasmus Mundus in Membrane Engineering for a Sustainable Development MEMMAT S2-UNIZAR**

69791 Introduction to nanomaterials Online (empieza 2 de noviembre) ONLINE PRIMER CUATRIMESTRE

69793 Individual Project: Horario mañana 9 a 13h de lunes a viernes a determinar

69794 Characterization I: Physical-chemical Techniques (como 66114) de lunes a viernes de 15 a 20h del 22 de enero al 19 de febrero.

69795 Characterization II: Advanced microscopies Caracterización II (como 66104) de lunes a viernes de 15 a 20h del 26 de febrero al 25 de marzo

69796 Fabrication of micro and nanodevices (como 66116) de lunes a viernes de 15 a 20h del 8 al 29 de abril.

69797 Hybrid and structured materials Online Universidad de Montpellier

69798 Thermal and mechanical properties Online Universidad de Montpellier