

### Assignatures Optatives MENTA

	Codi	Assignatura	Crèdits ECTS
1er Quadrimestre	205141208	PROCESS THERMODYNAMICS	3
	205141213	ADVANCED BIOCHEMICAL ENGINEERING	3
	205141210	ADVANCED THERMODYNAMICS	3
	205141228	RENEWABLE ENERGIES	3
	205141209	TOPICS IN PROCESS ENGINEERING	3
	205141222	TRANSPORT PHENOMENA	3
	205141233	EXPERIMENTAL DESIGN	3
2on Quadrimestre	205141218	TEAM BASED PROJECT MANAGEMENT	3
	205141225	APPLIED CATALYSIS	3
	205141216	FOOD ENGINEERING	3
	205141227	ENVIRONMENTAL ENGINEERING	3
	205141217	CHARACTERIZATION OF MATERIALS AND SURFACES	3
	205141220	REACTOR ENGINEERING	3
	205141226	COMMUNICATION TECHNIQUES AND TEACHING EFFECTIVENESS FOR SCIENCE AND ENGINEERING	3
	205141223	ENERGY ENGINEERING	3
	205141232	POLYMER SCIENCE	3
	205141212	MEMBRANE SEPARATIONS	3
	205141240	STRATEGIES AND TOOLS FOR SUSTAINABLE CONSUMPTION AND PRODUCTION	3
	205141211	MULTIDISCIPLINARY SEMINARS I	3

### Assignatures Optatives MEQIP

	Codi	Assignatura	Crèdits ECTS
1er Quadrimestre	205142223	Process Thermodinàmics	3
	205142224	Advanced Biochemical Engineering	3
	205142218	Advanced Thermodinàmics	3
	205142226	Renewable Energies	3
	205142216	Topics in Process Engineering	3
	205142217	Transport Phenomena	3
	205142245	Experimental Design	3
2on Quadrimestre	205142227	Team Based Project Management	3
	205142229	Applied Catalysis (Intensive)	3
	205142231	Food Engineering (Intensive)	3
	205142232	Environmental Engineering	3
	205142234	Characterization of Materials and Surfaces (Int.)	3
	205142236	Reaction Engineering	3
	205142225	Communication Techniques and Teaching Effectiveness for Science and Engineering	3
	205142230	Energy Engineering	3
	205142247	Polymer Science	3
	205142219	Membrane Separations	3
205142238	Strategies and Tools for Sustainable Consumption and Production (Intensive)	3	
Anual	205142220	Multidisciplinary Seminars	3

Intensive courses: 12/04/2010 to 14/05/2010