

### Entry Year Master´s EIT Digital Manufacturing

FIRST SEMESTER					
	L	M	X	J	V
15:30 - 16:30	5300EIT04		5300EIT04	5300EIT02/03	5300EIT05
16:30 - 17:30	5300EIT04		5300EIT04	5300EIT02/03	5300EIT05
17:30 - 18:30	5300EIT02/03	5300EIT05			
18:30 - 19:30	5300EIT02/03	5300EIT05			
19:30 - 20:30					
20:30 - 21:30					

SECOND SEMESTER				
	L	M	X	J
15:30 - 16:30	5300EIT08	5300EIT07	5300EIT10	5300EIT09
16:30 - 17:30	5300EIT08	5300EIT07	5300EIT07	5300EIT09
17:30 - 18:30		5300EIT08	5300EIT07	5300EIT07
18:30 - 19:30		5300EIT08		5300EIT07
19:30 - 20:30				
20:30 - 21:30				

Code	ECTS	Course	Professors
5300EIT02	6	PROGRAMMING FOR FACTORY ENGINEERS	A. García Beltrán
5300EIT03	6	FACTORY ENGINEERING FOR PROGRAMMERS	JJ. Márquez Sevillano M. Ortega Mier
5300EIT04	6	ADVANCED ROBOTICS	M. Ferre J. del Cerro P. de la Puente
5300EIT05	6	INDUSTRIAL INTERNET OF THE THINGS	E. de la Torre
5300EIT06	6	INTRODUCTION TO INNOVATION AND ENTREPRENEURSHIP MANAGEMENT	N/A

Code	ECTS	Course	Professors
5300EIT07	8	DIGITAL MANUFACTURING	JJ. Márquez Sevillar
5300EIT08	6	ARTIFICIAL INTELLIGENCE. Statistical learning	C. García Martos
5300EIT09	3	APPLIED ARTIFICIAL INTELLIGENCE. Neural Networks	P. Campoy C. Rossi
5300EIT10	1	OPERATION TECHNOLOGIES CYBERSECURITY	E. De la Torre
5300EIT11	1	INTRODUCTION TO TECHNOLOGY WATCH AND COMPETITIVE INTELLIGENCE	N/A
5300EIT12	5	I&E SEMINARS	N/A
5300EIT13	6	ENTREPRENEURSHIP AND BUSINESS MODELLING	N/A
5300EIT14	2	LAUNCHING OF ICT PRODUCT/SERVICES TO THE MARKET	N/A




no M. Ortega Mier

---

---

---

---

---

---

---

---

---

---