



INTERNATIONAL SEMESTER



ESCUELA DE INGENIERÍAS
INDUSTRIALES

CURSO 2020 – 2021

SPRING SEMESTER

Classroom 15 Aulario IndUVa

		Horas X	Horas X semana	
Creativity and Innovation in Industrial Design	1T - 30h	30	2h/semana+6	1L - 30h
Science, Technology and Society	1T - 60h	60	5h/semana	
System Dynamics. Modelling and Simulation in Engineering	1T -30h	30	2h/semana+6	1L - 30h
The Environment and Renewable Energy	1T -15h	15	1h/semana+3	1L - 45h
Technical Projects Development and Manufacturing Engineering	1T -30h	30	2h/semana+6	1L - 30h

T: Theory session;

L: Laboratory session

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00	System Dynamics. Modelling and Simulation in Engineering (L) <i>Aula de simulación 3240a</i>	Science, Technology and Society (T)	Science, Technology and Society (T)	Science, Technology and Society (T)	The Environment and Renewable Energy (T)
10.00-11.00	System Dynamics. Modelling and Simulation in Engineering (L) <i>Aula de simulación 3240a</i>	The Environment and Renewable Energy (L) <i>Aula de simulación Universia 2</i>	The Environment and Renewable Energy (T/L) <i>Aula de simulación 3240a</i>	Science, Technology and Society (T)	Creativity and Innovation in Industrial Design (T)
11.00-12.00	System Dynamics. Modelling and Simulation in Engineering (T/L) <i>Aula de simulación 3240a</i>	The Environment and Renewable Energy (L) <i>Aula de simulación Universia 2</i> System Dynamics.	The Environment and Renewable Energy (L) <i>Aula de simulación 3240a</i> Technical Projects Development	Technical Projects Development and Manufacturing Engineering (L) <i>Aula de simulación Universia 2</i>	Creativity and Innovation in Industrial Design (L)
12.00-13.00	Creativity and Innovation in Industrial Design (L)	Modelling and Simulation in Engineering (T)	and Manufacturing Engineering (T)	Technical Projects Development and Manufacturing Engineering (L) <i>Aula de simulación Universia 2</i>	Creativity and Innovation in Industrial Design (L/T)
13.00-14.00	Creativity and Innovation in Industrial Design (T)	System Dynamics. Modelling and Simulation in Engineering (T)	Technical Projects Development and Manufacturing Engineering (T)	Technical Projects Development and Manufacturing Engineering (T/L) <i>Aula de simulación Universia 2</i>	Science, Technology and Society (T)

T: Theory session;

L: Laboratory session