

INTERNATIONAL SEMESTER



Year 2021 – 2022 SPRING SEMESTER Classroom 15 IndUVa Building

Subject	Theoretical hours		Laboratory hours	
Subject	Group - hours	Hours per week	Group - hours	Hours per week
Creativity and Innovation in Industrial Design	1T - 30h	2h/week+2	1L - 30h	2h/week+2
Science, Technology and Society	1T - 60h	4h/week+4		
System Dynamics. Modelling and Simulation in Engineering	1T -30h	2h/week +2	1L - 30h	2h/week +2
The Environment and Renewable Energy	1T -15h	1h/week +1	1L - 45h	3h/week +3
Technical Projects Development and Manufacturing Engineering	1T -30h	2h/week +2	1L - 30h	2h/week +2
Industrial Informatics	1T -40h	2h/week +12	1L – 20h	1h/week +12

T: Theory session;

L: Laboratory session

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00	System Dynamics. Modelling and Simulation in Engineering (L) Simulation classroom (4 weeks)	Science, Technology and Society (T)	Science, Technology and Society (T)	Science, Technology and Society (T)	The Environment and Renewable Energy (T) (4 weeks)
10.00-11.00	System Dynamics. Modelling and Simulation in Engineering (L) Simulation classroom	The Environment and Renewable Energy (L) Simulation classroom	The Environment and Renewable Energy (T/L) Simulation classroom	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) Simulation classroom	The Environment and Renewable Energy (L) Simulation classroom	The Environment and Renewable Energy (L) Simulation classroom	Technical Projects Development and Manufacturing Engineering (L) Simulation classroom	Creativity and Innovation in Industrial Design (L)
12.00-13.00	Creativity and Innovation in Industrial Design (L)	System Dynamics. Modelling and Simulation in Engineering (T)	Technical Projects Development and Manufacturing Engineering (T)	Technical Projects Development and Manufacturing Engineering (L) Simulation classroom	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) Simulation classroom (4 weeks)	Science, Technology and Society (T) (4 weeks)
15.00-16.00	Industrial Informatics (T) Classroom 41	Industrial Informatics (T) Classroom 41 2 weeks	Industrial Informatics (L) Lab ISA 3 PC 10 weeks (T) Classroom 41 4 weeks		
16.00-17.00	Industrial Informatics (T) Classroom 41	Industrial Informatics (T) Classroom 41 2 weeks	Industrial Informatics (L) Lab ISA 3 PC 10 weeks (T) Classroom 41 4 weeks		

T: Theory session;

L: Laboratory session