

INTERNATIONAL WEEK_2024

19TH - 23RD FEBRUARY

Orgullo CoopLearning®



ENGINEERING 1st, 2nd,3rd

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:15-9:15				Agata Juru� 2 ^o GIEIA+IM <u>D.1.5</u> <i>Antonio Ortega</i>	Agata Juru� <u>1^oIM – D.1.4</u> <i>Mariado Reyes</i>
9:15-10:15				Agata Juru� 2 ^o GIEIA+IM <u>D.1.5</u> <i>Antonio Ortega</i>	Agata Juru� <u>1^oIM – D.1.4</u> <i>Mariado Reyes</i>
10:15-10:45	COFFEE BREAK				
10:45-11:45			Pedro Wyns <u>3^oIEIA – B.2.2 BIS</u> <i>Lu�s David Sanchez</i>		
11:45-12:45			Pedro Wyns <u>3^oIEIA – B.2.2 BIS</u> <i>Lu�s David Sanchez</i>		
12:45-13:45			Pedro Wyns <u>3^oIEIA – B.2.2 BIS</u> <i>Lu�s David Sanchez</i>		
13:45-14:45			Pedro Wyns <u>3^oIEIA – B.2.2 BIS</u> <i>Lu�s David Sanchez</i>		
15:30-16:30		Dalius Matucevicius <u>3^oIM – C.2.3</u> <i>Manuel P�rez</i>			
16:30-17:30		Dalius Matucevicius <u>3^oIM – C.2.3</u> <i>Manuel P�rez</i>			
18:00-19:00	Lutz Meyer <u>2^oIM – D.1.4</u> <i>Oscar Rosello</i>	Dalius Matucevicius <u>3^oIEIA – B.2.2 BIS</u> <i>Eduardo Roses</i>			
19:00-20:00	Lutz Meyer <u>2^oIM – D.1.4</u> <i>Oscar Rosello</i>	Dalius Matucevicius <u>3^oIEIA – B.2.2 BIS</u> <i>Eduardo Roses</i>			
20:00-21:00	Lutz Meyer <u>2^oIM – D.1.4</u> <i>Oscar Rosello</i>	Dalius Matucevicius <u>3^oIEIA – B.2.2 BIS</u> <i>Eduardo Roses</i>			

INTERNATIONAL WEEK_2024

19TH - 23RD FEBRUARY

Orgullo CoopLearning®



LECTURERS

Lecturer: Agata Juruć

University: University of Applied Sciences in Konin (Poland)

Department: Faculty of Health Sciences

Title of the course: Creativity training and Design Thinking

Lecturer: Pedro Wyns

University: Thomasmore (Belgium)

Department: Electronics

Title of the course: Software Defined Radio

Lecturer: Dalius Matucevicius

University: Vilnius Gediminas Technical University (VILNIUS TECH) (Lithuania)

Department: Electronic Systems

Title of the course: Biological and Artificial Vision Systems

Lecturer: Lutz Meyer

University: University of Applied Sciences and Arts Hannover (Germany)

Department: Mechanical and Process Engineering

Title of the course: Conceptual Design of a Renewable Energy System in Spain and Germany



USEFUL INFORMATION

Assessment: Attendance 100% of the classes.

Attendants: 1st, 2nd and 3rd year students (Degree in Engineering).

Certificate: Attendance Certificate