

TRACK	A	B	C	D
	Artificial Intelligence and Robotics	Virtual and Augmented Reality	Communication Systems	Human factors
Thursday 16 9-12	Introduction to Artificial Intelligence and Robotics 1  Cédric Buche	Initiation to Virtual and Augmented Reality 1  Ronan Querrec	Radio Frequency for Space Systems  Benjamin Potelon	Introduction to Physiological Measurements  Sorin Moga
Friday 17 14-17	Introduction to Artificial Intelligence and Robotics 2  Cédric Buche	Initiation to Virtual and Augmented Reality 2  Ronan Querrec	Radio Frequency for Space Systems 2  Benjamin Potelon	Introduction to Physiological Measurements 2  Sorin Moga
Monday 20 14-17	Mechatronics and RoboCup 1  Dominique Duhaut	Collaborative Virtual Reality 1  Thierry Duval	Introduction to Optical Communication Systems  Mikaël Guegan	Machine Learning applied to EEG Signals analysis  Nicolas Farrugia
Thursday 23 14-17	Human Factors applied to Naval Applications  Christine Chauvin			
Friday 24 14-17	Introduction to Mobile Robots 1  Panagiotis Papadakis	Multiagent Systems and Interactive Simulation 1  Jeremy Rivière	Communications Cybersecurity  Sandrine Vaton and Johanne Vincent	Team and Leadership Modelling  Sylvie le Bris
Tuesday 28 9-12	Cyber Optics  Jean-Louis de Bougrenet			
Tuesday 28 14-17	Introduction to Mobile Robots 2  Panagiotis Papadakis	Multiagent Systems and Interactive Simulation 2  Jeremy Rivière	Communications Cybersecurity 2  Sandrine Vaton and Johanne Vincent	Team and Leadership Modelling 2  Sylvie le Bris
Wednesday 29 9-12	Mechatronics and RoboCup 2  Dominique Duhaut	Collaborative Virtual Reality 2  Thierry Duval	Introduction to Optical Communication Systems 2  Mikaël Guegan	Machine Learning applied to EEG Signals analysis 2  Nicolas Farrugia
Wednesday 29 14-17	Challenges in Cybersecurity  Sylvain Guilley			