<table>
<thead>
<tr>
<th>TRACK</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
</table>
| Thursday 16 9-12 | Artificial Intelligence and Robotics  
Cédric Buche | Initiation to Virtual and Augmented Reality  
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  
Cédric Buche | Initiation to Virtual and Augmented Reality  
Ronan Querrec | Radio Frequency for Space Systems  
Benjamin Potelon | Introduction to Physiological Measurements  
Sorin Moga |
| Monday 20 14-17 | Mechatronics and RoboCup 1  
Dominique Duhaut | Collaborative Virtual Reality  
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  
Panagiotis Papadakis | Multiagent Systems and Interactive Simulation  
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  
Panagiotis Papadakis | Multiagent Systems and Interactive Simulation  
Jeremy Rivière | Communications Cybersecurity  
Sandrine Vaton and Johanne Vincent | Team and Leadership Modelling  
Sylvie le Bris |
| Wednesday 29 9-12 | Mechatronics and RoboCup 2  
Dominique Duhaut | Collaborative Virtual Reality  
Thierry Duval | Introduction to Optical Communication Systems  
Mikaël Guegan | Machine Learning applied to EEG Signals analysis  
Nicolas Farrugia |
| Wednesday 29 14-17 | Challenges in Cybersecurity  
Sylvain Guilley | | | |