



Main Buiding

MONDAY, 5th June 2023

TUTORIALS & WORKSHOPS SCHEDULE

<i>ID</i>	<i>TITLE</i>	<i>PRESENTERS</i>	<i>ROOM</i>	<i>LEVEL</i>	<i>TIME</i>
T1	Detection of Underwater Acoustic Signals - Theory and Techniques	Roe Diamant (University of Haifa)	R2	2	09:00 – 17:00
T2	SAR Remote Sensing of the Ocean Surface	Maurizio Migliaccio, Ferdinando Nunziata (Università di Napoli Parthenope)	R1	2	09:00 – 17:00
T3	Building Marine Cyber Resilience Using Cybersecurity Standards, Governance, Risk and Control	Lubna Luxmi Dhirani (University of Limerick)	R3	1	09:30 – 12:30
T4	Transceiver Design for Underwater Acoustic Communications	Charalampos Tsimenidis (Nottingham Trent University)	R1	1	09:30 – 12:30
T5	Introduction to LSTS Toolchain: Bridging Interoperability Challenges	Afonso Sá, João Costa (LSTS, Portugal)	R3	2	09:30 – 12:30
T7	Data Management: A Short Hands-On How-To	Shayla Fitzsimmons, Jeff Cullis (CIOOS Atlantic, Halifax)	R3	1	13:30 – 16:30
T8	MARUS – Unity-Based Simulator for Marine Robotics	Juraj Obradović, Natko Kraševac, Ivan Lončar, Fausto Ferreira (FER Zagreb)	R3	2	13:30 – 16:30
T9	Underwater Optical Sensing and Real-time Data Transmission: In-situ Measurement of Marine Particles and Other Organisms	Zonghua Liu (NOC), Tomoko Takahashi (JAMSTEC), virtual Yang Weng (IIS), John Watson (University of Aberdeen)	R1	1	13:30 – 16:30
T10	Navigating Estuary and Port Applications of Small Autonomous Surface Vessels: Tips, Pitfalls, and Rules of the Road	Thomas Allen, Elspeth McMahan, Jeremiah Cronin (Old Dominion University, Norfolk)	R2	1	13:30 – 16:30
W1	Model and Learning Methods for Autonomous Underwater Vehicle Navigation	Itzik Klein, Kobi Libero, Nadav Cohen (University of Haifa)	R2	1	09:30 – 12:30

Level 1

ROOM	DOOR LABEL	TUTORIAL/WORKSHOP
R1	D1-050 (John Holland)	T4 (09:30-12:30) T9 (13:30-16:30)
R2	C1-063 (Charles Parsons)	W1 (09:30-12:30) T10 (13:30-16:30)
R3	C1-058	T3 (09:30-12:30) T7 (13:30-16:30)

Classrooms	
1. A1-050	9. B1-005a
2. A1-051	10. C1-058
3. A1-052	11. C1-059
4. A1-053	12. C1-060
5. A1-054	13. C1-061
6. A1-055	14. C1-062
7. A1-083	15. D1-049
8. B1-005	16. E1-029

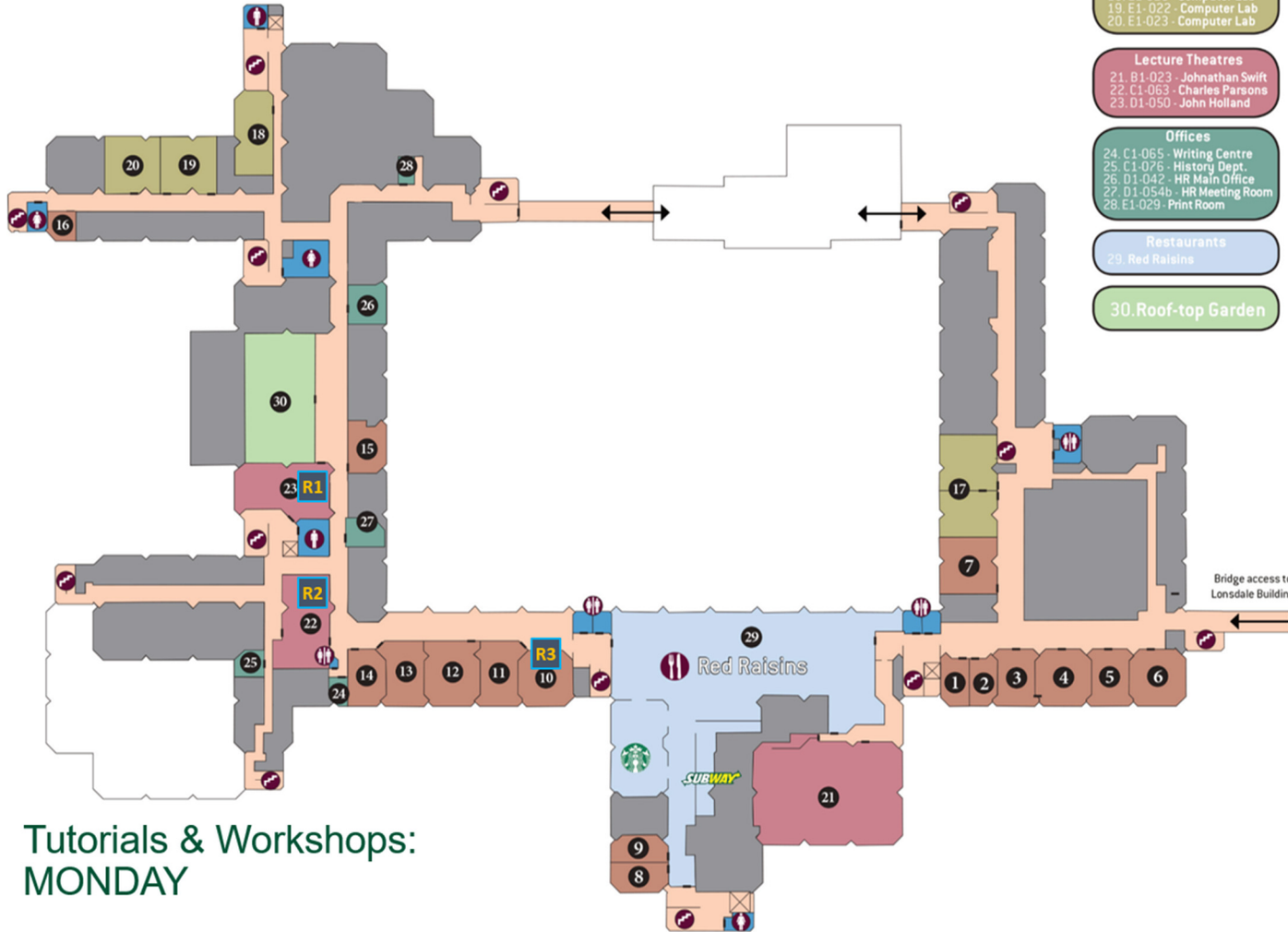
Labs	
17. A1-084 - Computer Lab	
18. E1-020 - Computer Lab	
19. E1-022 - Computer Lab	
20. E1-023 - Computer Lab	

Lecture Theatres	
21. B1-023 - Johnathan Swift	
22. C1-063 - Charles Parsons	
23. D1-050 - John Holland	

Offices	
24. C1-065 - Writing Centre	
25. C1-076 - History Dept.	
26. D1-042 - HR Main Office	
27. D1-054b - HR Meeting Room	
28. E1-029 - Print Room	

Restaurants	
29. Red Raisins	

30. Roof-top Garden	
---------------------	--



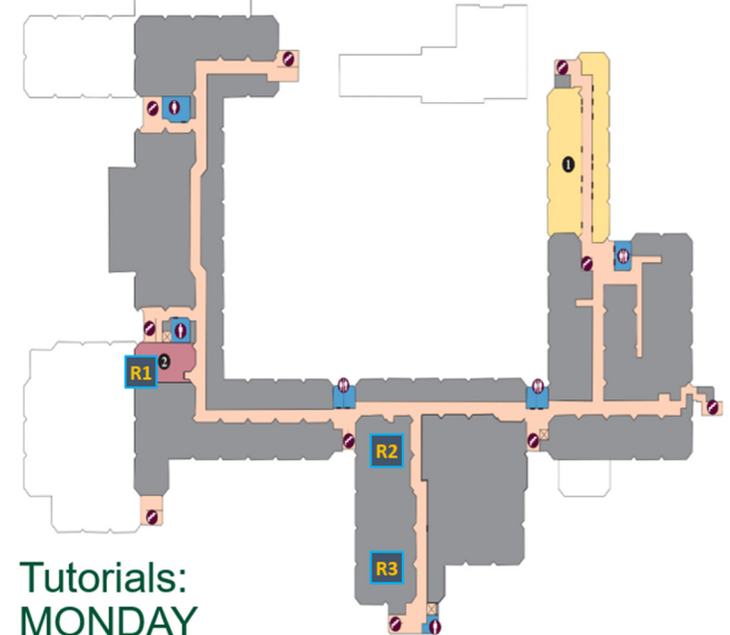
Tutorials & Workshops:
MONDAY

Level 2

ROOM	DOOR LABEL	TUTORIAL/WORKSHOP
R1	C2-062 (Donagh O'Malley)	T2 (09:00-17:00)
R2	B2-005	T1 (09:00-17:00)
R3	B2-011	T5 (09:30-12:30) T8 (13:30-16:30)

1. Accounts

Lecture Theatres
2. C1-063 - Charles Parsons



Tutorials:
MONDAY



Main Building