

Marine Technologies, 2022 schedule

Semester A

23.10.2022- 22.02.2023

	Sunday	Monday	Tuesday	Wednesday	Thursday
8:00-10:00		Challenges in the Mediterranean Sea Prof. Tamar Lotan Dr. Revital Bookman 227.4068 2 credits 09:00-11:00			
10:00-12:00	Signal processing methods for Underwater Acoustic Signals 2 credits Prof. Roe Diamant 229.4003 Haifa University Multipurpose Building room 108	****Mediterranean seminar and field trips Prof. Tamar Lotan Dr. Revital Bookman 227.4069 2 credits 11:00-12:00			
12:00-14:00	Fundamentals in Underwater Engineering 2 credits Prof. Morel Groper 229.4001 Haifa University Multipurpose Building room 108	Geophysical Methods in the Marine Environment Research Prof. Yizhaq Makovsky 2 credits 224.4007			
14:00-16:00	Basics of signal analysis Prof. Roe Diamant 229.4009 2 credits Haifa University Multipurpose Building room 108	*School Seminar Prof. Smadar Ben Tabou de Leon 224.4444 Haifa University 14:00-15:00	Departmental seminar Dr. Itzik Klein Not every Tuesday dates will be given separately 229.4010 IOLR		
16:00-18:00					

Obligatory- nonobligatory- obligatory for PhD students-

*The **school seminar** takes place three times per semester (**224.4444**) – dates will be given soon

** Obligatory: two days of field trips

Marine Technologies, 2022 schedule

Semester B

28.02.2022-20.06.23

	Sunday	Monday	Tuesday	Wednesday	Thursday
8:00-10:00					
10:00-12:00	Scientific Writing 2 credits Dr. Beverly Goodman-Tchernov 224.4035 Zoom class		Processing and Imaging of seismic Data 2 credits Prof. Yizhaq Makovsky 224.4022 Haifa University		
12:00-14:00	Departmental seminar Dr. Itzik Klein Not every Sunday, dates will be given separately 229.4010 IOLR			Advanced Signal processing methods for Underwater Acoustic Signals 2 credits Prof. Roe Diamant 229.4006 IOLR	
14:00-16:00	Autonomous Underwater Vehicles Navigation 2 credits Dr. Itzik Klein 229.4007 IOLR- ANSFL	*School seminar Prof. Smadar Ben Tabou de Leon 224.4444 14:00-15:00 Mechanics of Underwater Vehicles 2 credits Prof. Morel Groper 229.4004 IOLR 15:00-17:00		Educational Cruise 2 credits Prof. Roe Diamant 229.9005 IOLR Not every Wednesday dates will be given separately	

Obligatory- nonobligatory- obligatory for PhD students-

* The **school seminar** takes place three times per semester – dates will be given soon

Scientific Diving Course 3 credit – (227.4058)-registration by the department office - Prof. Tali Mass, Dr. Beverly Goodman- Tchernov and Prof. Tali Treibitz- dates will be given soon