

Marine Technologies, 2018 schedule
Semester A
14.10.2018-18.1.19

	Sunday	Monday	Tuesday	Wednesday	Thursday
8:00-10:00					
10:00-12:00	Fundamentals in Underwater Engineering Prof. Morel Gruper 229.4001	The Mediterranean- A Dr. Tamar Iotan Dr. Revital Bookman 227.4007 Terrace Building 2 nd room 2015			
12:00-14:00	Principles in Underwater Imaging and Computer Vision Dr. Tali Treibitz 229.4002				
14:00-16:00	Signal processing methods for Underwater Acoustic Signals Dr. Roei Diamant 229.4006	Geophysical Methods in the Marine Environment Research Dr. Yizhaq Makovsky 224.4007 Multipurpose Building 2 nd room 260 15:00-17:00	**School Seminar 224.4444 Dr. Nicolas Waldman Student Building 1 st room 101		
16:00-18:00					

Obligatory- nonobligatory- obligatory for PhD students-

Courses on Sunday will be held at IOLR

** The course will be held 3 times per semester, the meetings will be held at the beginning of the semester.

Marine Technologies, 2018 schedule
Semester B
24.2.19-14.6.19

	Sunday	Monday	Tuesday	Wednesday	Thursday
8:00-10:00					
10:00-12:00	Scientific Writing Dr. Beverly Goodman- Tchernov 224.4035	The Mediterranean- B 227.4017		Mechanics of Underwater Vehicles Prof. Morel Gruper 229.4004	
12:00-14:00				Physics based computer vision in scattering media Dr. Tali Treibitz 229.4005	
14:00-16:00		Processing and Imaging of seismic Data Dr. Yizhaq Makovsky 224.4022 Multipurpose Building 2 nd room 260	**School Seminar Dr. Nicolas Waldman 224.4444 Student Building 1 st room 101	Advanced Signal processing methods for Underwater Acoustic Signals Dr. Roe Diamant 229.4006	
16:00-18:00					

Obligatory- nonobligatory- obligatory for PhD students-

Courses on Wednesday will be held at IOLR

** The school seminar takes place three times per semester

Departmental Technological Cruise - will be held during Semester B