

Marine Geo-sciences, 2018 schedule
Semester B
24.2.2019-14.6.2019

Obligatory- ■ nonobligatory- ■

	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00-10:00					
10:00-12:00	Scientific Writing Dr. Beverly Goodman- Tchernov 224.4035 Terrace Building 2 nd room 2001	Mediterranean B Prof. Morel Groper Dr. Dror Angel Rabin Building 5 th room 5001 227.4017	Advanced Topics in Surface Ocean - Lower Atmosphere Science Dr. Yoav Lehahn 224.4992 Multipurpose Building 2 nd room 260	Quaternary Dating Methods Dr. Revital Bookman 224.4993 Multipurpose Building 2 nd room 260	
12:00-14:00	Geochemical Oceanography Prof. Barak Herut 224.4011 Multipurpose Building 1 st room 108	Students Meeting Departmental Seminar Dr. Yoav Lehahn 224.4003 Terrace Building 4th room 4043	Numerical Methods in Continuum Physics** Dr. Regina Katsman 224.4012 Multipurpose Building 2 nd room 260	Selected Topics in Marine Geochemistry ** Prof. Barak Herut, Dr. Revital Bookman 224.4031 Multipurpose Building 2 nd room 260	
14:00-16:00	Micropaleontology Dr. Beverly Goodman- Tchernov 224.4032 Multipurpose Building 2 nd room 260	Processing and Imaging of seismic Data Dr. Yizhaq Makovsky 15:00-17:00 224.4022 Multipurpose Building 2 nd room 260	School Seminar 224.4444 Dr. Nicolas Waldmann Student Building 1 st room 101	Seismic Interpretation* Dr. Uri Schattner 224.4017 Multipurpose Building 2 nd room 260	
16:00-18:00			Introduction to Flow in Porous Media Dr. Regina Katsman 224.4039 Multipurpose Building 2 nd room 260		

Fieldtrip course, 1/2 point per day, credit: 1 point per semester, registration up to semesters **224.4990**

Field trips: Carmel (semester A) - Dr. Uri Schattner or Dr. Revital Bookman. Coastal Geomorphology - Dr. Michael Lazar (semester A). Dead sea - Dr. Nicolas Waldmann (Semester B), Caesarea – Dr. Beverly Goodman-Tchernov (semester B)

** Prerequisite is Advanced mathematics and physics for marine sciences (224.4041)

***Seismic interpretation course (224.4017)** - Lecturer: Dr. Uri Schattner. The course will be composed of five meetings, dates will be scheduled.

Courses in The IUI-Eilat can be find in this link - <http://www.iui-eilat.ac.il/Courses/Courses.aspx>

Marine Geo-sciences, 2018 schedule

Semester A

14.10.2018-18.1.2019

Obligatory- ■ nonobligatory- ■

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00-10:00							
10:00-12:00		Mediterranean A Dr. Revital Bookman, Dr. Tamar Lotan 227.4007 Terrace Building 2 nd room 2015	Geology of Marine Sediments Dr. Revital Bookman 224.4015 Multipurpose Building 2 nd room 260	Processes in marine geology Dr. Uri Schattner 224.4994 Multipurpose Building room 199	Seafloor Morphology Dr. Michael Lazar 224.4036 Multipurpose Building 2 nd room 260		
12:00-14:00	Advanced Mathematics and Physics for Marine Sciences Dr. Regina Katsman 224.4041 Multipurpose Building 2 nd room 260	Students Meeting Departmental Seminar Dr. Yoav Lehahn 224.4003 Sfadia Auditorium Multipurpose Building	Remote Sensing of the Marine and Coastal Environment Dr. Yoav Lehahn 224.4991 Multipurpose Building 2 nd room 260	Selected Topics in Costal Environments Dr. Michael Lazar 224.4009 Multipurpose Building 2 nd room 260			
14:00-16:00		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 Waldmann Student Building 1 st room 101	Limnology and Limnogeology Dr. Nicolas Waldmann 224.4033 lab			
16:00-18:00							

Fieldtrip course, 1/2 point per day, credit: 1 point per semester, registration up to semesters -224.4990

Educational cruise and lab will be scheduled.

Field trips: Carmel (semester A), Costal Geomorphology (semester A), Dead Sea (Semester A), Caesarea (semester B)

* Prerequisite advanced mathematical and physical methods.

** Prerequisite Geochemical Oceanography.

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