

Marine Biology, 2023 schedule

Semester A

31.12.23-15.3.24

	Sunday	Monday	Tuesday	Wednesday	Thursday
8:15-10:00					
10:15-12:00		<p>Challenges in the Mediterranean Sea Dr. Yoav Lehahn Dr. Igal Berenstein 227.4068 2 credit 9:15-11:00 Room 2014, Terrace bldg.</p>			*Thesis defense exams
12:15-14:00		<p>Biochemical Oceanography Prof. Daniel Sher 227.4041 2 credits 11:15-13:00 Room 1003, Terrace bldg.</p>	<p>**School seminar Prof. Revital Bookman 224.4444 11:15-13:00</p>	<p>Research Methods in Bioinformatics Dr. Mickey Kosloff Dr. Martin Mikel Prof. Uri Hirschberg 225.4408 3 credits</p>	<p>Departmental Seminar Dr. Igal Berenstein 227.4002 Sfadia auditorium, multipurpose bldg.</p>
14:15-16:00		<p>Experiment planning Dr. Nir Sapir 221.4020 14:15-18:00 4 credits Room 1019, Terrace bldg.</p>	<p>Research Methods in Bioinformatics- Practice 225.4408</p>		<p>PhD Seminar Prof. Daniel Sher 227.5002 2 credits Room 108, multipurpose bldg.</p>
16:15-18:00					<p>Climate change and marine ecosystems Prof. Gil Rilov 227.4074 Room 108, multipurpose bldg.</p>

Obligatory- nonobligatory- obligatory for PhD students -

The **school seminar takes place three times per semester-

*** **Thesis defense exams**- dates will be given in advance.

Metatranscriptomics 227.4073 - 3 credit- 5 day's concentrated workshop during the semester break – Prof. Daniel Sher, Dr. Eyal Privman and Dr. Maya Lalar. Registration through the department office, subject to the lecturer's approval.

Marine Biology, 2023 schedule
Semester B
14.4.24-18.7.24

	Sunday	Monday	Tuesday	Wednesday	Thursday
8:15-10:00					
10:15-12:00	Scientific Writing Dr. Beverly Goodman- Tchernov 224.4035 2 credits	Research Student's Forum Prof. Smadar Ben Tabou de Leon Dr. Igal Berenstein 227.4003 2 credits			***Thesis defense exams
12:15-14:00		Departmental Seminar Dr. Igal Bernstein 227.4002 Sfadia auditorium, multipurpose bldg. 13:15-15:00	**School seminar Dr. Revital Bookman 224.4444 13:15-15:00		Research Methods A Prof. Tali Mass Dr. Tal Luzzatto Knaan 227.4056 2 credit Room 108, multi-purpose Building
14:15-15:00		Physical Oceanography for Marine Sciences Prof. Smadar Ben Tabou de Leon Dr. Yoav Lehahn 224.4998			Research Methods B Prof. Tali Mass, Dr. Tal Luzzato Knaan 227.4014 4 credits Room 108 Multipurpose Building
15:15-16:00					
16:15-18:00		15:15-17:00 2 credits			

Obligatory- nonobligatory- obligatory for PhD students-

**The school seminar takes place three times per semester-

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Note- Physical Oceanography for Marine Sciences course (224.4998) is an elective course for Rupin students who received 85 in this undergraduate course.

Scientific Diving Course 227.4058- Prof. Tali Mass- 4 credit-Registration through the department office, subject to the lecturer's approval. Dates will be sent.