<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 10:00-12:00| Advanced Mathematics and Physics for Marine Sciences  
Dr. Regina Katsman  
224.4041  
Multipurpose Building 2nd room 260  
Mediterranean A  
Dr. Tamar Lotan  
Dr. Roeo Diamant  
Terrace Building, room 3043  
227.4007 | Remote Sensing of the Marine and Coastal Environment  
Dr. Yoav Lehahn  
224.4991  
Multipurpose Building 2nd room 260 | Processes in marine geology  
Dr. Uri Schattner  
224.4994  
Multipurpose Building 2nd room 260 | Seafloor Morphology  
Dr. Michael Lazar  
224.4036 |                                           |
| 12:00-14:00| Departmental Seminar  
Dr. Yoav Lehahn  
224.4003  
Stadia Auditorium Multipurpose Building  
12:00-13:00 | Selected Topics in Costal Environments  
Dr. Michael Lazar  
224.4009  
Multipurpose Building 2nd room 260 |                                           |                                           |                                          |
| 14:00-16:00| Geophysical Methods in the Marine Environment Research  
Dr. Yizhaq Makovsky  
224.4007  
Terrace Building, room 1023  
*School Seminar  
224.4444  
Dr. Nicolas Waldmann  
Student Building 1st room 101 | Limnology and Limnogeology  
Dr. Nicolas Waldmann  
224.4033  
Multipurpose Building 2nd room 199 |                                           |                                           |                                          |

**Educational cruise** 224.4021 – dates 16.1.20, 19-20.1.20. Backup dates: 21-23.1.20 / 26-30.1.20 / 2-6.2.20

**Field trips**: Dead Sea - 2 days, dates will be determined during the year. Other field trips may be offered during the year.

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

*The school seminar takes place three times per semester- 05/11/19, 17/12/19, 21/01/20

Students may also take courses in IUI-Eilat [http://www.iui-eilat.ac.il/Courses/Courses.asp](http://www.iui-eilat.ac.il/Courses/Courses.asp), upon approval thesis supervisor and educational committee.

Red Sea Marine Sedimentology course dates: January 1-10th, 2020; IUI-Eilat