

**Lectures Schedule Biology of Extreme Environment - Monte Sant'Angelo**

**Curriculum in Biological Resources**

**Academic Year 2024/2025 - II YEAR, 1° Semester**

**LECTURES**

**Extreme environments and public health (6 Credits) - *prof. Giovanni Libralato***

**Discovery and applications of extremophilic enzymes (6 Credits) - *prof. Andrea Strazzulli***

**Omics data analysis (6 Credits) - *prof. Marco Salvemini***

**Rooms: BIO2 - BIO4 - AULA GIOVE (Dep. of Biology, Build 7) - MSA**

**from Thursday 01/10 to Tuesday 19/12**

TIME	<b>TUESDAY</b>	<b>THURSDAY</b>
09 – 11	<b>Extreme environments public health (BIO4)</b>	<b>Discovery extremophilic enzymes (BIO2)</b>
11 – 13	<b>Discovery extremophilic enzymes (BIO4)</b>	<b>Omics data analysis (AULA GIOVE)</b>
14 – 16	<b>Omics data analysis (AULA GIOVE)</b>	<b>Extreme environments public health (BIO2)</b>

***Academic Holiday: Friday 1st november***