Lectures Schedule Biology of Extreme Environment - Monte Sant'Angelo Curriculum in Astrobiology

Academic Year 2025/2026 - II YEAR, 1° Semester

LECTURES

Microbial metabolism and planetary habitability (6 Credits: 24 lessons) - prof. Donato Giovannelli

Emergence of life and exobiology (6 Credits: 24 lessons) - prof. Patrizia Contursi

Omics data analysis (6 Credits: 24 lessons) - prof. Giovanni Scala

Rooms: BIO7 - AULA GIOVE (Dep. of Biology, Build 7) - MSA

Start on Wednesday october 1st - Stop on 19 december 2025

| Start on Wearestay october 1st Stop on 15 accember 2025 | | |
|---|--------------------------|----------------------------------|
| TIME | WEDNESDAY (AULA GIOVE) | THURSDAY |
| 09 – 11 | Microbial metabolism | Microbial metabolism (BIO7) |
| 11 – 13 | Omics data analysis | Emergence and exobiology (BIO7) |
| 14 – 16 | Emergence and exobiology | Omics data analysis (AULA GIOVE) |
| 16 – 18 | | |
| | | |

Academic Holiday: december 8 - didactics suspension from November 12th to 14th (Univexpò)