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

Accademic Year 2022/2023 - I YEAR, 2° Semester

LECTURES

BIOCHEMISTRY and MOLECULAR ADAPTATION to EXTREME ENVIRONMENTS (8 ECT - 32 lessons) - Prof. Marco Moracci

ASTROBOTANY (6 ECT- 24 lessons) - *Prof.ssa Valeria Spagnuolo*

PHYSIOLOGY and NUTRITION IN SPACE CONDITIONS (6 ECT - 24 lessons) - Prof.ssa Arianna Mazzoli

Start : monday 6th march -	Rooms BIO7 - Departmen	t of Biology, Building 7

End: Biochemistry 06/06/2023; Astrobotany 09/06/2023; Physiology 09/06/2023;

End. Dioenemistry 00/00/2023, Astrobottally 09/00/2023, 1 hystology 09/00/2023,			
TIME	MONDAY	TUESDAY	FRIDAY
09 – 11		Biochemistry	Astrobotany
11 – 13	Physiology	Astrobotany	Physiology
14 – 16	Biochemistry	*Physiology (only on 30/05)	Biochemistry

Accademic Holiday - Easter: from 6 to 11 of april; 24-25 april; 1 may; 2 june