

## Chemical and Pharmaceutical Sciences and Biotechnology a.a. 2024/2025

Docente	SSD	Titolo attività formativa	Modulo	Codice	CFU	CFU modulo	Valutazione	Ore Didattica	Semestre
<b>Attività Didattiche VERTICALI</b>									
Marcantoni Enrico	CHIM/06	Heterocycles in Synthesis of Natural products		DO-CPS009	4		Idoneità	28	II
Censi Roberta	CHIM/09	Cosmetic Science and Technology		DO-CPS011	4		Idoneità	28	II
Barboni Luciano	CHIM/06	Practical Instrumental Analysis	A practical approach to: - structural elucidation by 1D- and 2D-NMR - liquid chromatography (LC) and mass spectrometry (MS)	DO-CPS013		2	Idoneità	14	II
Zannotti Marco	CHIM/12		A practical approach to: - elements determination: from sample preparation to ICP-MS analysis - gas chromatography (GC) for qualitative- quantitative determination of volatile constituents of complex mixtures		4	2		14	
Ciccocioppo Roberto	BIO/14	Drug discovery and development from preclinical research to commercialization		DO-CPS014	4	2	Idoneità	14	II
Del Bello Fabio	CHIM/08					2		14	
Conti Paolo	CHIM/01	Chemometrics		DO-CPS015	4		Idoneità	28	II

Marquez Miguel Ángel Muñoz	CHIM/02	Spectroscopy for Materials Characterization		DO-CPS016	4		Idoneità	28	II
Santulli Carlo	ING-IND/22	Biocomposites and Natural fibres		DO-CPS017	4		Idoneità	28	II
Pettinari Claudio	CHIM/03	Advanced Organometallic Chemistry		DO-CPS018	5		Idoneità	35	II
Pettinari Claudio Diego Dal Ben Michele Loreti	CHIM/02	Chemistry and AI: high-throughput and machine learning approaches for the discovery of functional species		DO-CPS019	3		Idoneità	21	II