

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

| Docente | SSD | Titolo attività formativa | Modulo | Codice | CFU | CFU modulo | Valutazione | Ore Didattica | Semestre |
|--------------------------------------|---------|---|--|-----------|-----|------------|-------------|---------------|----------|
| Attività Didattiche VERTICALI | | | | | | | | | |
| 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 |