

Excellence Programme Master in Bioinspired Chemistry (Master 2nd level)

detailed offer of online courses

Institution	Course	ECTS
UNICT	Advanced biochemistry https://dev7.unict.it/insegnamento.php?uid=E11EC741-251D-4651-92A2-E9EAEFAE7B0B&info=BIO/10%20-%206%20CFU%20-%202%20C%20B%20Year%201%20C%20B%20Semester&eng	6
UNICT	Physical chemistry of biological systems and biointerfaces – Nanomedicine and theranostics https://dev7.unict.it/insegnamento.php?uid=4CA50CCE-B44F-47A0-A709-A81D4AD28C82&info=CHIM/02%20-%206%20CFU%20-%202%20C%20B%20Year%201%20C%20B%20Semester&eng	6 (3+2+1)
UNICT	Rational drug design https://www.dsc.unict.it/courses/lm-54-sc/course-units?seuid=27377791-73E1-439C-B0CD-6BA10EDEB7FF	6
UNICT	Sustainable industrial chemistry https://www.dsc.unict.it/courses/lm-54-sc/course-units?seuid=C439D1A1-C8BB-4094-9826-D2A2B9ED86CC	9 (6+3)
UNICT	Principles of biological physical chemistry	6 (4+2)
UMONS	Bioinspired supramolecular chemistry https://webcontent.umons.ac.be/web/en/pde/2022-2023/ue/US-M1-SCCHIM-870-M.htm	4
UMONS	Physical chemistry of the living organisms https://webcontent.umons.ac.be/web/en/pde/2022-2023/ue/US-M1-SCCHIM-032-M.htm	4
UMONS	Biomacromolecular engineering https://webcontent.umons.ac.be/web/en/pde/2020-2021/ue/US-M1-CHIM60-018-M.htm	4
UMONS	Macromolecular biochemistry https://webcontent.umons.ac.be/web/en/pde/2022-2023/ue/US-M1-SCCHIM-052-M.htm	4

