

TIMETABLE - MD Chemical Sciences - 1st semester 2026/2027

Core courses

Room CH2	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 - 11:00	Advanced organic chemistry Prof. A. Iadonisi	Advanced biochemistry Prof. A. Carpentieri	Advanced biochemistry Prof. A. Carpentieri	Complements of physical chemistry Prof. A. Merlino	Advanced organic chemistry Prof. A. Iadonisi
11:00 - 13:00	Advanced inorganic chemistry Prof. M. Chino	Complements of physical chemistry Prof. A. Merlino	Advanced analytical chemistry Prof. S. Materazzi	Advanced analytical chemistry Prof. S. Materazzi	Advanced inorganic chemistry Prof. M. Chino

Room COB2

Related/complementary courses

14:00 - 16:00		Molecular recognition Prof. A. Silipo	Organic chemistry for renewable energies Prof. P. Manini	Organic chemistry for renewable energies Prof. P. Manini	Molecular recognition Prof. A. Silipo
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Room CH2

14:00 - 16:00	Soft matter and nanosystems Prof. I. Russo Krauss	Omics sciences Prof. M. Monti	Chemistry of materials: from crystal structure to nanostructures Prof. C. De Rosa	Chemistry of materials: from crystal structure to nanostructures Prof. C. De Rosa	Omics sciences Prof. M. Monti
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Room F4

14:00 - 16:00	Chemistry of cultural heritage Prof. L. Birolo	Modeling of the photoinduced processes for earth and space Prof. A. Petrone	Soft matter and nanosystems Prof. I. Russo Krauss	Chemistry of cultural heritage Prof. L. Birolo	Modeling of the photoinduced processes for earth and space Prof. A. Petrone
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Free-choice courses

Delivered in italian	Prodotti e processi della chimica industriale Prof. R. Turco	Metodologie avanzate per la caratterizzazione dei composti organici Prof. V. Piccialli
Delivered in english	Glycomics Prof. C. De Castro	Bionanotecnologies Prof. P. Cicatiello

Contact the lecturer for time and room details

Notes:

- The schedule of courses pertaining to alternative programmes of study can be accessed via the websites of the respective courses.
- Students may select free-choice courses from all those offered by the Federico II University.
- Please note that exams for courses already passed at undergraduate level cannot be taken.
- Classrooms CH1, CH2, COB1 and COB2 are in the Department of Chemical Sciences.