

Corso di Laurea Magistrale in Chemistry

Orario delle lezioni A.A. 2024/2025 - I Semestre

LEZIONI PRIMO ANNO 30 Settembre 2024 –18 Gennaio 2025
LEZIONI SECONDO ANNO 23 Settembre 2024 – 18 Gennaio 2025
ESAMI FINALI dal 20 Gennaio 2025 al 22 Febbraio 2025 (2 appelli)

INTERVALLO NATALIZIO: 23 DICEMBRE 2024- 06 GENNAIO 2025

ALTRE FESTIVITÀ: 01 NOVEMBRE 2024; 08 DICEMBRE 2024

SOSPENSIONE ATTIVITÀ DIDATTICA: PER I CORSI DEL 2° ANNO DA LUNEDÌ 16 DICEMBRE 2024 A VENERDÌ 20 DICEMBRE 2024

I Anno

Applied Analytical Chemistry (40 Lez.; 12 Lab.= Tot. 52)	Prof. A. Tagarelli
Advanced Physical Chemistry (40 Lez.; 48 Lab.= Tot. 88)	Prof.ssa G. De Luca/Prof.ssa I. Nicotera
Advanced Inorganic Chemistry (32 Lez.; 24 Lab.= Tot. 56)	Prof.ssa E. Sicilia/Prof. N. Godbert
Advanced Organic Synthesis (48 Lez.; 36 Lab.=Tot. 84)	Prof.ssa L. Maiuolo

AULA - CH-15-6B-1M

ORA	LUNEDI'	MARTEDI'	MERCOLEDI'	GIOVEDI'	VENERDI'
8:30					
9:30	Applied Analytical Chemistry	Advanced Physical Chemistry	Advanced Inorganic Chemistry	Advanced Organic Synthesis	
10:30	Applied Analytical Chemistry	Advanced Physical Chemistry	Advanced Organic Synthesis	Advanced Organic Synthesis	
11:30	Advanced Inorganic Chemistry	Applied Analytical Chemistry	Advanced Organic Synthesis	Advanced Inorganic Chemistry	
12:30	Advanced Inorganic Chemistry	Applied Analytical Chemistry		Advanced Inorganic Chemistry	
13:30					
14:30	Advanced Physical Chemistry		Advanced Physical Chemistry	Advanced Organic Synthesis	
15:30	Advanced Physical Chemistry		Advanced Physical Chemistry	Advanced Organic Synthesis	
16:30	Advanced Physical Chemistry		Advanced Physical Chemistry	Advanced Organic Synthesis	
17:30					

II Anno – Curriculum #1 – CHEMISTRY OF ENVIRONMENT, HEALTH AND LOCAL RESOURCES

Analytical Methods for Environment and Health (32 Lez.; 24 Lab.= Tot. 56)	Dott. A. Naccarato
Environmental Physical Chemistry (32 Lez. 24 Lab.= Tot. 56)	Prof. A. Beneduci
Computational Methodologies for Environment and Health (40 Lez.; 48 Lab.= Tot. 88)	Prof.ssa E. Sicilia/Prof.ssa G. Mazzone
Applied Mass Spectrometry (32 Lez.; 24 Lab.=Tot. 56)	Prof. L. Di Donna

AULA - CH-17-6B-2M

ORA	LUNEDI'	MARTEDI'	MERCOLEDI'	GIOVEDI'	VENERDI'
8:30			Analytical Methods for Environment and Health		
9:30	Computational Methodologies for Environment and Health		Analytical Methods for Environment and Health		Environmental Physical Chemistry
10:30	Computational Methodologies for Environment and Health	Applied Mass Spectrometry	Analytical Methods for Environment and Health		Environmental Physical Chemistry
11:30	Applied Mass Spectrometry	Applied Mass Spectrometry			Computational Methodologies for Environment and Health
12:30	Applied Mass Spectrometry	Applied Mass Spectrometry			Computational Methodologies for Environment and Health
13:30					
14:30		Environmental Physical Chemistry	Computational Methodologies for Environment and Health	Analytical Methods for Environment and Health	
15:30		Environmental Physical Chemistry	Computational Methodologies for Environment and Health	Analytical Methods for Environment and Health	
16:30		Environmental Physical Chemistry	Computational Methodologies for Environment and Health		
17:30					

II Anno – Curriculum #2 – CHEMISTRY OF SUSTAINABLE MATERIALS

Analytical Chemistry for Materials (24 Lez.; 36 Lab.= Tot. 60)	Prof.ssa D. Aiello
Energy Materials and Devices (32 Lez.; 24 Lab.= 56)	Prof.ssa I. Nicotera
Structural Chemistry by Diffraction Methods (40 Lez. 48 Lab.= Tot. 88)	Prof.ssa D. Armentano/Prof.ssa A. Crispini
Chemistry of Organic Materials (32 Lez.; 24 Lab.=Tot. 56)	Prof.ssa L. Veltri/Prof.ssa Costanzo
Supramolecuar Materials (corso a scelta) (32 Lez.; 24 Lab.=Tot. 56)	Prof.ssa D. Armentano

Aula – Seminari (Cubo 15/C, 2° piano)

ORA	LUNEDI'	MARTEDI'	MERCOLEDI'	GIOVEDI'	VENERDI'
8:30		Energy Materials and Devices	Supramolecuar Materials	Analytical Chemistry for Materials	
9:30	Chemistry of Organic Materials	Energy Materials and Devices	Supramolecuar Materials	Analytical Chemistry for Materials	
10:30	Chemistry of Organic Materials	Supramolecuar Materials	Supramolecuar Materials	Energy Materials and Devices	
11:30	Structural Chemistry by Diffraction Methods	Supramolecuar Materials	Chemistry of Organic Materials	Energy Materials and Devices	Structural Chemistry by Diffraction Methods
12:30	Structural Chemistry by Diffraction Methods	Analytical Chemistry for Materials	Chemistry of Organic Materials		Structural Chemistry by Diffraction Methods
13:30					
14:30		Structural Chemistry by Diffraction Methods	Chemistry of Organic Materials (solo laboratorio)	Structural Chemistry by Diffraction Methods	Analytical Chemistry for Materials
15:30	Analytical Chemistry for Materials	Structural Chemistry by Diffraction Methods	Chemistry of Organic Materials (solo laboratorio)	Structural Chemistry by Diffraction Methods	Analytical Chemistry for Materials
16:30			Chemistry of Organic Materials (solo laboratorio)		
17:30					