

**SELECTION NOTICE FOR TEACHING CONTRACTS AND TEACHING MODULE
DEPT. CHIMICA "G. CIAMICIAN" (PHASE 4 - EDUCATIONAL PROGRAMMING) A.Y. 2024/2025**

Ref. id	Disciplinary scientific sector	University campus	Course of Study	Teaching activity	Hours (frontal/exercises/laboratory)	Hours (additional teaching/contract)	Cycle	Teaching activity start date	Teaching activity end date	Teaching responsibility	Gross amount subject	Number of positions
88522		Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	COMMUNICATION ATTITUDE [cod. 94288] - [Modulo 1] Intensive Language Course	16 / 0 / 0	26 / 16	E	30/09/2024	27/06/2025	NO	1.178,00 €	1
88523	CHIM/04	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	WASTE MANAGEMENT [cod. 64842] - [Modulo 1] Waste materials regulations	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	NO	875,00 €	1
88524	IUS/10	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	CHEMICAL REGULATION [cod. 94285] - [Modulo 1] REACH and CLP regulations	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	NO	875,00 €	1
88525	CHIM/02	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	CHEMICAL SAFETY [cod. 94283] - [Modulo 3] Safety in the use of chemicals	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	NO	875,00 €	1
88526	IUS/10	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	REGULATION AND NANOTECH [cod. 97496] - [Modulo 2] Nanomaterials and nanotechnologies regulations	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	SI	875,00 €	1
88527	SECS-P/06	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	BUSINESS AND ENTERPRISE [cod. 94264] - [Modulo 2] Innovation Management	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	NO	875,00 €	1
88528	IUS/10	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	CHEMICAL REGULATION [cod. 94285] - [Modulo 3] Biocides regulations	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	NO	875,00 €	1
88529	BIO/10	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	TOXICOLOGICAL ASSESSMENT [cod. 97497] - [Modulo 3] Biosafety	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	NO	875,00 €	1
88530		Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	IT SKILLS [cod. 94289] - [Modulo 2] IT tools	0 / 0 / 16	26 / 16	E	30/09/2024	27/06/2025	NO	1.178,00 €	1
88531	CHIM/02	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	CHEMICAL PLANTS SAFETY [cod. 94284] - [Modulo 2] Chemical Process Safety	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	NO	875,00 €	1
88532	CHIM/01	Bologna	5701 - CHEMICAL INNOVATION AND REGULATION	LABORATORY ASSESSMENT [cod. 94281] - [Modulo 1] Good Laboratory Practiques	12 / 0 / 0	22 / 12	E	30/09/2024	27/06/2025	NO	875,00 €	1
88533	L-ART/04	Ravenna	8537 - SCIENCE FOR THE CONSERVATION - RESTORATION OF CULTURAL HERITAGE	PROCESSES IN CONSERVATION [cod. B2143]	30 / 0 / 12	62 / 42	1	07/10/2024	10/01/2025	SI	2.520,00 €	1
88534	CHIM/12	Ravenna	8537 - SCIENCE FOR THE CONSERVATION - RESTORATION OF CULTURAL HERITAGE	CHEMISTRY FOR RESTORATION (8 CFU) [cod. 90842] - [Modulo 2] Modulo 2	0 / 0 / 24	34 / 24	1	07/10/2024	10/01/2025	NO	2.040,00 €	1
88535	FIS/07	Ravenna	8537 - SCIENCE FOR THE CONSERVATION - RESTORATION OF CULTURAL HERITAGE	ENVIRONMENTAL IMPACT ON MATERIALS, DETERIORATION AND AGEING (9 CFU) [cod. 99568] - [Modulo 2] Environmental Monitoring and Deposition for Cultural Heritage Protection	12 / 0 / 0	22 / 12	2	03/03/2025	06/06/2025	NO	720,00 €	1

**SELECTION NOTICE FOR TEACHING CONTRACTS AND TEACHING MODULE
DEPT. CHIMICA "G. CIAMICIAN" (PHASE 4 - EDUCATIONAL PROGRAMMING) A.Y. 2024/2025**

Ref. id	Disciplinary scientific sector	University campus	Course of Study	Teaching activity	Hours (frontal/exercises/laboratory)	Hours (additional teaching/contract)	Cycle	Teaching activity start date	Teaching activity end date	Teaching responsibility	Gross amount subject	Number of positions
88536	FIS/07	Ravenna	8537 - SCIENCE FOR THE CONSERVATION - RESTORATION OF CULTURAL HERITAGE	ENVIRONMENTAL IMPACT ON MATERIALS, DETERIORATION AND AGEING (9 CFU) [cod. 99568] - [Modulo 3] Biological colonization of stone heritage objects	12 / 0 / 12	34 / 24	2	03/03/2025	06/06/2025	NO	1.440,00 €	1
88541	CHIM/05	Bologna	8006 - CHIMICA E CHIMICA DEI MATERIALI	CHIMICA E TECNOLOGIA DEI MATERIALI POLIMERICI [cod. 27581]	36 / 0 / 0	56 / 36	A	18/09/2024	20/12/2024	SI	2.160,00 €	1
88542	CHIM/04	Bologna	9074 - PHOTOCHEMISTRY AND MOLECULAR MATERIALS	FUNCTIONAL POLYMERIC MATERIALS [cod. 91208] - [Modulo 2] Modulo 2	0 / 0 / 0	26 / 16	1	16/09/2024	10/01/2025	NO	960,00 €	1
88543	CHIM/04	Rimini	9225 - ADVANCED COSMETIC SCIENCES	COSMETIC PACKAGING. [cod. 94237]	24 / 0 / 0	44 / 24	A	16/09/2024	23/12/2024	SI	1.440,00 €	1