



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2025/2026

Semester 1: Autumn

Semester 2: Spring

***B, Bachelor (1st cycle); M, Master (2nd cycle); M5, 5-year one cycle Master Programmes, M6, 6-year one cycle Master Programmes**

	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
FACULTY OF ECONOMICS, LAW AND POLITICAL SCIENCES								
1.	Business and Economics (B)	EC/0087	Macroeconomics	GRAGNOLATI Ugo Maurizio	54	9	2-3	1
2.	Business and Economics (B)	EC/0088	International accounting	MURA Alessandro	54	9	2-3	1
3.	Business and Economics (B)	EC/0090	International law and labour relation	LOI Piera	36	6	2-3	2
4.	Business and Economics (B)	EC/0091	Management	<i>To be defined</i>	54	9	2-3	2
5.	International Management (M)	13105	Corporate governance	MELIS Andrea	54	9	1	2
6.	International Management (M)	EC/0007	Comparative corporate law	SCANO Dionigi	36	6	1	1
7.	International Management (M)	EC/0008	Public Management	SPANO Alessandro	36	6	1	1
8.	International Management (M)	EC/0083	Advanced corporate finance	PIRAS Luca	36	6	1	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
9.	International Management (M)	EC/0006	Innovation management	CASTRIOTTA Manuel (6 ECTS) + 3 ECTS <i>To be defined</i>	54	9	1	2
10.	International Management (M)	SE/0107/EN	Strategic management	MARKU Elona	54	9	1	2
11.	International Management (M)	EC/0012	Quantitative methods for management	CANNAS Massimo	54	9	1-2	1
12.	International Management (M)	EC/0011	International economics	PINNA Anna Maria	36	6	1-2	2
13.	International Management (M)	EC/0085	Applied economics	USAI Stefano	54	9	1-2	1
14.	International Management (M)	9603	English (strengthening B2 Level)	<i>To be defined</i>	18	3	1-2	1
15.	International Management (M)	4932	International Marketing	MOI Ludovica	36	6	1-2	2
16.	International Management (M)	EC/0086	International financial reporting	MURA Alessandro (3 ECTS) + MACCHIA Silvia (3 ECTS)	36	6	1-2	2
17.	Sustainable Tourism Management and Monitoring (M)	SE/0004	Information system and DBMS	<i>To be defined</i>	36	6	2	1
18.	Sustainable Tourism Management and Monitoring (M)	EC/0052	International Standards and Tourism Indicators Monitoring	MODICA Patrizia	54	9	2	2
19.	Sustainable Tourism Management and Monitoring (M)	EC/0054	International Environmental Law and Policy	AMOROSO Daniele (4,5 ECTS) CARRILLO SANTARELLI Nicolas (1,5 ECTS)	36	6	2	1
20.	Sustainable Tourism Management and Monitoring (M)	SE/0145/EN	Tourism Analytics	<i>To be defined</i>	54	9	2	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
21.	Tourism Management and Sustainability (M)	EC/0046	English (B2 level)	To be defined	36	6	1	1
22.	International Relations (M)	SP/0071	Economics of globalization	IAMMARINO Simona	36	6	1	2
23.	International Relations (M)	2/61/067	European Integration	ROSSI Christian	54	9	2	1
24.	International Relations (M)	SP/0043	Law of international organization	IPPOLITO Francesca	36	6	2	1
25.	International Relations (M)	SP/0044	Contemporary Africa	SOI Isabella	36	6	2	1
	International Relations (M)	SE/0276/EN	Foreign policy of the presidents of the United States (laboratory)	To be defined	16	2	1	1
26.	International Relations (M)	SP/0014	Contemporary China	ONNIS Barbara	36	6	2	2
27.	International Relations (M)	SE/0103/EN	Contemporary Mediterranean history in history of colonialism and decolonization	PES Alessandro	36	6	2	2
28.	International Relations (M)	SP/0073	International politics of Asia	ONNIS Barbara	36	6	2	2
29.	International Relations (M)	2/61/049	Lingua inglese 2 (English Language 2)	To be defined	54	9	1	1
30.	International Relations (M)	11989	European Union Law	BIAGIONI Giacomo	36	6	2	1
31.	International Relations (M)	SE/0039	History of African Inter-Regional Relations	SOI Isabella	36	6	2	1
32.	International Relations (M)	SE/0101/EN	Environment, Development, Resources: A Diplomatic History	BORZONI Gianluca (6 ECTS) ROSSI Christian (3 ECTS)	54	9	1	2



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
33.	Economics, Finance and Data Analysis (M)	SE/0143/EN	Econometric Methods	GIUA Ludovica	36	6	1	1
34.	Economics, Finance and Data Analysis (M)	SE/0110/EN	Data Analysis for Economics	NIEDDU Marco Giovanni	36	6	1	1
35.	Economics, Finance and Data Analysis (M)	SE/0144/EN	Quantitative Macroeconomics	MORO Alessio (6 ECTS) ADDESSI William (6 ECTS)	72	12	1	1
36.	Economics, Finance and Data Analysis (M)	SE/0114/EN	Statistical Learning	ROMANO Maurizio	36	6	1	2
37.	Economics, Finance and Data Analysis (M)	SE/0111/EN	Health Economics and Markets	BALIA Silvia	36	6	1	2
38.	Economics, Finance and Data Analysis (M)	SE/0112/EN	Resources, Environment and Circular Economy	MATTA Stefano	36	6	1	2
39.	Economics, Finance and Data Analysis (M)	SE/0113/EN	Economics of Renewable Energy	MASSIDDA Carla	36	6	1	2
40.	Economics, Finance and Data Analysis (M)	2146	English Language	<i>To be defined</i>	36	6	1	2
41.	Economics, Finance and Public Policy (M)	EC/0068	Statistical models for portfolio asset allocation	<i>To be defined</i>	36	6	2	1
42.	Economics, Finance and Public Policy (M)	EC/0070	Risk Management and Value in Banking	CRESPI Fabrizio	36	6	2	1
43.	Economics, Finance and Public Policy (M)	EC/0072	Policy Evaluation	DI LIBERTO Adriana (3 ECTS) GIUA Ludovica (3 ECTS)	36	6	2	1
44.	Economics, Finance and Public Policy (M)	SE/0120/EN	Project Management	DESSÌ Cinzia	36	6	2	1
45.	Economics, Finance and Public Policy (M)	SE/0098/EN	Corporate and Macro Finance	CERINA Fabio	36	6	2	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
46.	Economics, Finance and Public Policy (M)	SE/0099/EN	Spatial and Regional Economics	CERINA Fabio (6 ECTS) PACI Raffaele (6 ECTS)	72	12	2	1
47.	Law (M5)	GI/0010	Transport law	PIRAS Massimiliano	48	6	2-4	2
48.	Law (M5)	SE/0057	International environmental law and policy	AMOROSO Daniele (4ECTS) CARRILLO SANTARELLI Nicolas (2 ECTS)	48	6	2	1
49.	Law (M5)	GI/0014	Comparative contract law	MANCALEONI A. Maria	48	6	2	2
50.	Social Innovation and Communication (M)	SE/0007	Politics and communication	VENTURINO Fulvio	54	9	1	1
51.	Social Innovation and Communication (M)	SE/0266/EN	Sociology of risk and uncertainty	CUZZOCREA Valentina	54	9	1	2
52.	Social Innovation and Communication (M)	SE/0021	Narrative methodologies	SATTA Caterina	36	6	2	2
53.	Social Innovation and Communication (M)	SE/0022	Inglese per la comunicazione pubblica e sociale (<i>English for public and social communication</i>)	<i>To be defined</i>	18	3	2	2
54.	Public Administrations Sciences (M)	SE/0047	Inglese per la pubblica amministrazione (<i>English for Public Administration</i>)	<i>To be defined</i>	18	3	2	2
55.	Public Administrations Sciences (M)	SE/0251/EN	European Union policies and politics	SIDDI Marco	36	6	1	2
56.	Public Administrations Sciences (M)	SE/0136	Institutional policies for diversity and gender equity	COIS Ester	36	3	1-2	2



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
FACULTY OF BIOLOGY AND PHARMACY								
57.	Pharmaceutical Chemistry and Technology (M5)	FA/0210/EN	Pharmacotherapy	SIMOLA Nicola	64	8	4	2
58.	Pharmaceutical Chemistry and Technology (M5)	FA/0226/EN	Experimental Pharmacology	SIMOLA Nicola	76	8	5	1
59.	Pharmaceutical Chemistry and Technology (M5)	FA/0231/EN	Industrial Production of Medicines	SCHLICH Michele	48	6	5	1
60.	Neuropsychobiology (M)	FA/0172/EN	Experimental Model of Animal Behaviour	DAZZI Laura	36	3	2	2
61.	Preservation and Management of Natural Resources and the Environment (M)	BF/0023/EN	Conservation Biology of Plants	BACCHETTA Gianluigi	60	6	2	1
62.	Preservation and Management of Natural Resources and the Environment (M)	BF/0061/EN	Ecosystem Based Management	PUSCEDDU Antonio	48	6	2	2
63.	Preservation and Management of Natural Resources and the Environment (M)	BF/0029/EN	Environmental Sustainability	PUSCEDDU Antonio	40	5	2	1
64.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0034/EN	Bioinformatics	CALÒ Carla Maria , GRANDI Nicole , LUIPIA Antonio	84	9	1	1
65.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0040/EN	English	<i>To be defined</i>	24	3	1	1
66.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0035/EN	Advanced Biological Methodologies	CESARE MARINCOLA Flaminia , MANCONI Barbara , PIANO Dario	80	9	1	1
67.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0036/EN	Metabolic Biochemistry	OLIANAS Alessandra , PINTUS Francesca	60	7	1	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
68.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0037/EN	Molecular Virology	TRAMONTANO Enzo , GRANDI Nicole	64	7	1	2
69.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0038/EN	Evolutionary Genomics	BARBIERI Chiara	64	7	1	2
70.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0039/EN	Basis of Scientific Methodology	CAU Alessandro , MUSIO Monica	56	7	1	2
71.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0042/EN	Cellular and Molecular Basis of Nutrition	MANCA Claudia	64	7	2	1
72.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0043/EN	Molecular Microbiology	CORONA Angela	64	7	2	1
73.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies/ Advanced Biotechnology (M)</i>	BF/0044/EN	Cellular and Molecular Bases of Cancer and Tissue Regeneration	MARONGIU Fabio	64	7	2/1	1
74.	Advanced Biotechnology (M)	BF/0082/EN	Basic Principles of Drug Discovery and Development	SANNA Enrico , DISTINTO Simona , MANCA Maria Letizia	72	9	1	1
75.	Advanced Biotechnology (M)	BF/0083/EN	Green Chemistry and Bioconjugation	PORCHEDDU Andrea , TOCCO Graziella	48	6	1	1
76.	Advanced Biotechnology (M)	BF/0087/EN	Advanced Methodologies for Preclinical Drug Studies	FEIGUIN Fabian Marcelo , FRAU Roberto	48	6	1	2
77.	Advanced Biotechnology (M)	BF/0086/EN	Advanced Methods for Drug Screening in Infectious Diseases	CORONA Angela	80	9	1	2
78.	Advanced Biotechnology (M)	BF/0085/EN	Biotechnology of Fermentations and Biochemical Methods	CABRAS Tiziana , MELEDDU Rita , PINTUS Francesca	60	7	1	2
79.	Advanced Biotechnology (M)	BF/0088/EN	Nanomaterials Applied to Biotechnological and Diagnostics Compounds and Methods	MURGIA Sergio , CARUCCI Cristina	56	6	1	2



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
80.	Advanced Biotechnology (M)	BF/0090/EN	Genomics and Transcriptomics	BARBIERI Chiara , GRANDI Nicole	56	6	2	1
81.	Advanced Biotechnology (M)	BF/0091/EN	Proteomics and Metabolomics	CABRAS Tiziana , ATZORI Luigi , PIRAS Cristina	56	6	2	1
82.	Advanced Biotechnology (M)	BF/0093/EN	Manufacturing of Biotechnological Medicines	SCHLICH Michele	72	8	2	1
83.	Advanced Biotechnology (M)	BF/0092/EN	Structural Bioinformatics and CADD	<i>To be defined</i>	56	6	2	2
84.	Advanced Biotechnology (M)	BF/0094/EN	Bioethics, Clinical Trial Design Pharmacovigilance	D'ALOJA Ernesto , PERRA Matteo	48	6	2	2
FACULTY OF ENGINEERING AND ARCHITECTURE								
85.	Chemical and Biotechnological Process Engineering (M)	IN/0240/EN	Process modeling and simulation	BARATTI Roberto TRONCI Stefania	90	9	2	1
86.	Chemical and Biotechnological Process Engineering (M)	IA/0187/EN	Chemical and Biological Reactors	CINCOTTI Alberto	90	9	2	1
87.	Chemical and Biotechnological Process Engineering (M)	IN/0241/EN	Advanced systems of process control	TRONCI Stefania	90	9	2	2
88.	Chemical and Biotechnological Process Engineering (M)	IA/0188/EN	Safety and Environmental Chemical Engineering with Design Project	CONCAS ALESSANDRO	120	12	2	1-2
89.	Chemical and Biotechnological Process Engineering (M)	IA/0301/EN	Surface Forces and Adsorption	PARSONS Drew Francis	60	6	1	1
90.	Electronic Engineering (M) Computer Engineering, Cybersecurity and Artificial	IA/0125/EN	Advanced embedded systems	MELONI Paolo	60 or 80	6 or 8	2	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
	Intelligence (M) Internet Engineering (M)							
91.	Electronic Engineering (M) Computer Engineering, Cybersecurity and Artificial Intelligence (M) Internet Engineering (M)	IA/0205/EN	Artificial intelligence	FUMERA Giorgio DEMONTIS Ambra	60	6	2	1
92.	Electronic Engineering (M)	IA/0152/EN	Biosensors and bioelectronics	LAI Stefano	60	6	2	2
93.	Electronic Engineering (M)	IA/0146/EN	Mixed-signal circuits and systems	LEONE Gianluca RATTO Francesco	60	6	2	1
94.	Electronic Engineering (M)	IA/0154/EN	Nanoelectronics	MELIS Claudio	60	6	1	2
95.	Electronic Engineering (M)	IA/0148/EN	Cyber-physical system architectures	PALUMBO Francesca	50 or 60	5 or 6	2 1	2
96.	Electronic Engineering (M)	IA/0153/EN	Data acquisition technologies	CASTELLO Paolo	60	6	2	1
97.	Electronic Engineering (M)	IA/0189/EN	Microwave systems and sensors	MONTISCI Giorgio	70	7	2	1
98.	Electronic Engineering (M)	IA/0519/EN	Flexible electronics and applications	COSSEDDU Piero	70 or 60	7 or 6	2	2
99.	Electronic Engineering (M)	IA/0556/EN	Discrete-event and hybrid systems	GIUA Alessandro	60	6	2	2



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
100.	Electronic Engineering (M)	IA/0149/EN	Optoelectronics, diagnostics and aerospace applications	MURA Giovanna	70 or 60	7 or 6	2	1
101.	Electronic Engineering (M)	IA/0553/EN	Integrated Circuit Design	BARBARO Massimo	60	6	1	1
102.	Computer Engineering, Cybersecurity and Artificial Intelligence (M) Internet Engineering (M)	IA/0116/EN	Cybersecurity technologies and Risk Management	GIACINTO Giorgio FUMERA Giorgio	80	8	1	1
103.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0113/EN	Industrial software development	BIGGIO Battista , SOTGIU Angelo REGANO Leonardo	70	7	1	1
104.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0115/EN	Supervisory control and monitoring	SEATZU Carla USAI Elio	90	9	1	1
105.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0117/EN	Fault diagnosis and estimation in dynamical systems	FRANCESCHELLI Mauro	50	5	1	2
106.	Computer Engineering, Cybersecurity and Artificial Intelligence (M) Electronic Engineering (M)	IA/0013/EN	Machine learning	BIGGIO Battista	70 or 60	7 or 6	1	2
107.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0207/EN	Machine learning security	BIGGIO Battista	50	5	2	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
108.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0120/EN	Critical infrastructures for innovative power distribution	CARCANGIU Sara	20	2	1	2
109.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0119/EN	Industrial informatics for energy storage systems	PORRU Mario	20	2	1	2
110.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0121/EN	Measurements and cyber security for Smart Grid	PEGORARO Paolo Attilio	20	2	1	2
111.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0514/EN	Computer vision technologies and biometrics	MARCIALIS Gian Luca	60	6	1	2
112.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0129/EN	Computer forensics techniques	MAIORCA DAVIDE	50	5	2	1
113.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0130/EN	Computer law	FARINA Massimo	50	5	2	2
114.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0580/EN	Web security	MAIORCA Davide	50	5	1	2
115.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0140/EN	Networked control systems and security	FRANCESCHELLI Mauro	50	5	2	2
116.	Computer Engineering, Cybersecurity and Artificial Intelligence (M) Internet Engineering (M)	IA/0122/EN	Physical-layer techniques for Wireless communication security	<i>To be defined</i>	60	6	2	1
117.	Electrical Engineering (M)	IA/0139/EN	Data driven models for system engineering	MONTISCI Augusto	60	6	2	2



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
	Computer Engineering, Cybersecurity and Artificial Intelligence (M) Energy Engineering (M)							
118.	Internet Engineering (M) Computer Engineering, Cybersecurity and Artificial Intelligence (M) Electronic Engineering (M)	IA/0367/EN	Internet of things and digital twins	NITTI Michele	60	6	2	1
119.	Internet Engineering (M) Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0134/EN	Stochastic models	PILLONI Alessandro	50	5	1	2
120.	Internet Engineering (M) Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0218/EN	Network security	MARTALÒ Marco	40	4	1	1
121.	Internet Engineering (M)	IA/0521/EN	Quantum computing and communications	PINTUS Paolo	60	6	2	1
122.	Internet Engineering (M)	IA/0522/EN	Quantum security	MARTALÒ Marco	20	2	2	1
123.	Environmental Engineering for Sustainable Development (M)	IN/0242/EN	Strategic planning	LAI Sabrina	60	6	2	2
124.	Environmental Engineering for Sustainable Development (M)	IN/0068/EN	Environmental planning	GARAU Chiara	60	6	2	1
125.	Environmental Engineering for Sustainable Development (M)	IA/0320/EN	Sustainable solid waste management: materials and energy recovery	MUNTONI Aldo	90	9	2	1
126.	Environmental Engineering for Sustainable Development (M)	IN/0245/EN	Control and treatment of atmospheric emissions	CAPPALÌ Giovanna	60	6	2	2



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
127.	Environmental Engineering for Sustainable Development (M)	IA/0155/EN	Wastewater Treatment Plants	CARUCCI Alessandra CAPPALIO Giovanna	90	9	2	1
128.	Civil Engineering (M)	IA/0209/EN	Computational Mechanics of Structures	EREMEEV Victor	60	6	1	2
129.	Civil Engineering (M)	IA/0186/EN	Structural stability and limit analysis of structures	EREMEEV Victor	60	6	2	1
130.	Civil Engineering (M)	IA/0528/EN	Continuum Mechanics	<i>To be defined</i>	30	3	1	2
131.	Biomedical Engineering (M)	IA/0491/EN	Cybersecurity	GIACINTO Giorgio FUMERA Giorgio	60	6	1	1
FACULTY OF SCIENCES								
132.	Informatics (M)	SC/0138/EN	Graphics Algorithms	SCATENI Riccardo	48	6	1	1
133.	Informatics (M)	SC/0130/EN	Graphs & Networks	FENU Caterina SCATENI Riccardo	72	9	1	2
134.	Informatics (M)	SM/0124/EN	Big Data	REFORGIATO RECUPERO Diego	48	6	2	1
135.	Informatics (M)	SM/0163/EN	Deep Learning and Applications	PUGLISI Giovanni REFORGIATO RECUPERO Diego	48	6	2	annual
136.	Informatics (M)	SM/0122/EN	Formal Methods	<i>to be defined</i>	48	6	2	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
137.	Informatics (M)	SC/0134/EN	Cryptography	BARTOLETTI Massimo	48	6	2	1
138.	Informatics (M)	SC/0131/EN	Information Retrieval	BORATTO Ludovico	48	6	2	1
139.	Informatics (M)	SC/0132/EN	Natural Language Processing and Knowledge Graphs	ATZORI Maurizio	48	6	1	2
140.	Informatics (M)	SM/0099/EN	User Interface Technologies	SPANO Lucio Davide	60	6	1	2
141.	Physics (M)	SM/0102/EN	Optoelectronics	BONGIOVANNI Giovanni DEMONTIS Valeria	48	6	2	1
142.	Physics (M)	IA/0154/EN	Nanoelectronics	MELIS Claudio	48	6	2	2
143.	Physics (M)	SM/0048/EN	Biophysics	CECCARELLI Matteo MILENKOVIC Stefan	48	6	1	1
144.	Physics (M)	60/68/3/EN	Astrophysics	RIGGIO Alessandro	48	6	1	1
145.	Physics (M)	SM/0179/EN	Molecular Modelling of Biological Systems	VARGIU Attilio Vittorio ATHAR Mohd	72	6	2	1
146.	Physics (M)	SM/0180/EN	Quantum Optics	SIMBULA Angelica	48	6	1	2
147.	Physics (M)	SC/126/EN	Elementary Particle Physics	OLDEMAN Rudolf Gerhard Christiaan	48	6	1	2
148.	Physics (M)	SC/0174/EN	Integrated Photonics	PINTUS Paolo	72	6	1	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
149.	Chemistry (B)	SC/0188/EN	Programming and computational methods for chemists	PARSONS Drew Francis	48	6	2	2
FACULTY OF HUMANITIES								
150.	Languages and Cultures for Linguistic Mediation (B)	32/19/041	English Language Translation 1	FOIS Eleonora	54	9	2	2
151.	Languages and Cultures for Linguistic Mediation (B)	32/19/037	Anglo-American Language and Literatures	IULIANO Fiorenzo	60	12	2	Annual
152.	Languages and Communication (B)	LS/0091	English Language and Communication Skills	GIORDANO Michela	30	6	3	Annual
153.	Languages and Communication (B)	SU/0248	Equality, diversity and inclusion in the cultural and creative industries	CASULA Clementina	30	6	2	2
154.	Communication Science (B)	SU/0211	English for media, and communication studies	WADE John Christopher	30	6	1	2
155.	Communication Science	SU/0447	Foundations of Marketing	<i>To be defined</i>	30	6	1	1
156.	Psychological Sciences (B)	SF/0160	Interview and questionnaire tools	MOSCA Oriana	60	8	2	2
157.	Cultural Heritage and Entertainment (B)	SU/0135	Understanding and translating anglophone cultures	ORTU Claudia	30	6	2	2
158.	Modern European and American Languages and Literatures (M)	LS/0178	Anglo-American Language and Literatures 1	IULIANO Fiorenzo	60	12	1	Annual
159.	Specialized Translation and Interpreting (M)	32/16/037	Anglo-American Language and Literatures	IULIANO Fiorenzo	30	6	1	Annual



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
160.	Texts Translation (M)	LS/0157	English Translation 3	GIORDANO Michela	54	9	2	1
161.	Specialized Translation and Interpreting (M)	LS/0156	English Translation 2	PIGA Antonio	60	12	1	1
162.	Specialized Translation and Interpreting (M)	SU/0399	Interpreting from English to Italian 1	<i>To be defined</i>	60	12	1	annual
163.	Specialized Translation and Interpreting (M)	SU/0389	Consecutive Interpreting from Italian to English	<i>To be defined</i>	30	6	1	2
164.	Specialized Translation and Interpreting (M)	SU/0400	Interpreting from English to Italian 2	<i>To be defined</i>	60	12	2	annual
165.	Specialized Translation and Interpreting (M)	SU/0393	Simultaneous Interpreting from Italian to English	<i>To be defined</i>	30	6	2	2
166.	Clinical and Community Psychology (M)	SU/0037	Ethnopsychology	CARTA Stefano Mariano	60	8	2	2
167.	Multimedial Production (M)	LF/0254	Multimodal discourse analysis in anglophone settings	ORTU Claudia	30	6	1	2
168.	Philosophy and Forms of Knowledge (M)	SU/025	Philosophy of Mind	SALIS Pietro	30	6	1	2
169.	Philosophy and Forms of Knowledge (M)	SE/0008	Risk, Uncertainty and Social Agency	CUZZOCREA Valentina	45	9	2	2
170.	Journalism and Web Information (M)	SU/0161	English Language for Information	DENTI Olga	30	6	1	2
171.	Cultural Heritage and Entertainment (B)	SU/0135	Understanding and translating anglophone cultures	ORTU Claudia	30	6	2	2
172.	Pedagogical Science and Educational Processes (M)	SU/0272	English for education Lab	<i>To be defined</i>	50	2	2	1
173.	Classical and Modern Philologies and Literature (M)	SU/0200	Sanskrit Language Literature (Advanced)	PONTILLO Tiziana	30	6	1	2



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
FACULTY OF MEDICINE AND SURGERY								
174.	Medicine and Surgery (M6)	MC/0991-1	Basics of First Aid 1	SARDO Salvatore	10	1	1	1
175.	Medicine and Surgery (M6)	MC/0992/EN	Biology and Genetics	VEGA BENEDETTI Ana Florencia , LOI Eleonora	70	7	1	1
176.	Medicine and Surgery (M6)	MC/0993/EN	Chemistry and Propedeutical Biochemistry	ZUCCA Paolo	60	6	1	1
177.	Medicine and Surgery (M6)	MC/0994-1	Clinical Communication	CAULI Alberto	20	2	1	1
178.	Medicine and Surgery (M6)	MC/0994-2	Health Communication	CONTU Paolo	10	1	1	1
179.	Medicine and Surgery (M6)	MC/0994-3	Medical History	LACONI Ezio	10	1	1	1
180.	Medicine and Surgery (M6)	MC/0997/EN	Physics	KUMAWAT Amit	50	5	1	1
181.	Medicine and Surgery (M6)	MC/0999-1	Human Anatomy 1	TRUCAS Marcello	40	4	1	2
182.	Medicine and Surgery (M6)	MC/1000-1	Biochemistry	<i>To be defined</i>	80	8	1	2
183.	Medicine and Surgery (M6)	MC/1000-2	Molecular Biology	FEIGUIN Fabian Marcelo	30	3	1	2
184.	Medicine and Surgery (M6)	MC/1001-1	Histology and Embriology	DIANA Andrea	60	6	1	2
185.	Medicine and Surgery (M6)	MC/1018-1	Basics of First Aid 2	SARDO Salvatore	20	2	1	1
186.	Medicine and Surgery (M6)	MC/1015/EN	Human Anatomy 2	COCCO Cristina	70	7	2	1



	Degree Programme (B, M, M5, M6)*	Course unit code	Course unit title	Teacher's name (with syllabus)	N. hours	Number of ECTS	Year	Semester
187.	Medicine and Surgery (M6)	MC/1016/EN	Human Physiology	BANNI Sebastiano	90	9	2	1
188.	Medicine and Surgery (M6)	MC/1017-2	Neurophysiology	<i>To be defined</i>	40	4	2	1
189.	Medicine and Surgery (M6)	MC/1017-1	Neuroanatomy	QUARTU Marina	50	5	2	1
190.	Medicine and Surgery (M6)	MC/1020-1	General Immunology	<i>To be defined</i>	40	4	2	2
191.	Medicine and Surgery (M6)	MC/1020-2	General Pathology	PERRA Andrea <i>To be defined</i>	110	11	2	2

*B, Bachelor (1st cycle); M, Master (2nd cycle); M5, 5-year one cycle Master Programme; M6, 6-year one cycle Master Programme