



Semester 1: Autumn
Semester 2: Spring

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

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
FACULTY OF ECONOMICS, LAW AND POLITICAL SCIENCES								
1.	Business and Economics (B)	EC/0087	Macroeconomics	MATTA Stefano	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	MARKU Elona	54	9	2-3	2
5.	Management (M)	13105	Corporate governance	MELIS Andrea	54	9	1	2
6.	Management (M)	EC/0007	Comparative corporate law	SCANO Dionigi	36	6	1	1
7.	Management (M)	EC/0008	Public Management	SPANO Alessandro	36	6	1	1
8.	Management (M)	EC/0083	Advanced corporate finance	PIRAS Luca	36	6	1	1
9.	Management (M)	EC/0006	Innovation management	CASTRIOTTA Manuel	54	9	1	2
10.	Management (M)	EC/0084	Business communication	CABONI Federica (6 ECTS) + (3 ECTS) <i>to be defined</i>	54	9	1	2
11.	Management (M)	EC/0012	Quantitative methods for management	CANNAS Massimo	54	9	2	1
12.	Management (M)	EC/0011	International economics	PIGLIARU Francesco	36	6	2	2



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

Semester 1: Autumn
Semester 2: Spring

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

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
13.	Management (M)	EC/0085	Applied economics	USAI Stefano (4,5 ECTS) + (4,5 ECTS) <i>to be defined</i>	54	9	2	1
14.	Management (M)	9603	English (strengthening B2 Level)	GLENN Bryan Patrick	18	3	2	1
15.	Management (M)	2146	Lingua inglese idoneità di livello B2 (English language for B2 level)	<i>To be defined</i>	18	3	1	2
16.	Management (M)	4932	International Marketing	CABIDDU Francesca	36	6	2	2
17.	Management (M)	EC/0086	International financial reporting	MURA Alessandro (3 ECTS) + MACCHIA Silvia (3 ECTS)	36	6	2	2
18.	Sustainable Tourism Management and Monitoring (M)	SE/0004	Information system and DBMS	PINNA Andrea	54	9	2	1
19.	Sustainable Tourism Management and Monitoring (M)	EC/0052	International Standards and Tourism Indicators Monitoring	MODICA Patrizia	54	9	2	2
20.	Sustainable Tourism Management and Monitoring (M)	EC/0053	Spatial Tourism Data Analysis	CONTU Giulia	36	6	2	1
21.	Sustainable Tourism Management and Monitoring (M)	SE/0005	Lingua inglese (livello C1) (English language - C1 level)	<i>To be defined</i>	80	8	2	2
22.	Sustainable Tourism Management and Monitoring (M)	EC/0046	English (B2 level)	<i>To be defined</i>	36	6	1	2
23.	Sustainable Tourism Management and Monitoring (M)	EC/0054	International Environmental Law and Policy	AMOROSO Daniele	36	6	2	2
24.	International Relations (M)	SP/0071	Economics of globalization*	PINNA Anna Maria	36	6	1	2



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

Semester 1: Autumn
Semester 2: Spring

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

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
25.	International Relations (M)	2/61/067	European Integration	ROSSI Christian	54	9	2	1
26.	International Relations (M)	SP/0043	Law of international organization	IPPOLITO Francesca	36	6	2	1
27.	International Relations (M)	SP/0044	Contemporary Africa	SOI Isabella	36	6	2	1
28.	International Relations (M)	SP/0014	Contemporary China	ONNIS Barbara	36	6	2	2
29.	International Relations (M)	SE/0040	Contemporary Mediterranean History	PES Alessandro	36	6	2	1
30.	International Relations (M)	SP/0073	International politics of Asia	ONNIS Barbara	36	6	2	2
31.	International Relations (M)	2/61/049	Lingua inglese 2 (English Language 2)	GIORDANO Michela	54	9	1	1
32.	International Relations (M)	11989	European Union Law	BIAGIONI Giacomo	36	6	2	1
33.	International Relations (M)	SE/0039	History of African Inter- Regional Relations	SOI Isabella	36	6	2	1
34.	Economics, Finance and Public Policy (M)	EC/0072	Policy evaluation	DI LIBERTO Adriana (3 ECTS) + GIUA Ludovica (3 ECTS)	36	6	2	1
35.	Economics, Finance and Public Policy (M)	EC/0073	Economics and geography of innovation	PACI Raffaele , CERINA Fabio	72	12	2	1
36.	Economics, Finance and Public Policy (M)	EC/0070	Risk management and value in banking	DE LISA Riccardo	36	6	2	1
37.	Economics, Finance and Public Policy (M)	EC/0068	Statistical models for portfolio asset allocation	CONVERSANO Claudio	36	6	2	1



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

Semester 1: Autumn
Semester 2: Spring

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

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
38.	Economics, Finance and Public Policy (M)	EC/0071	Financial derivatives and risk management	MERELLA Vincenzo	36	6	2	2
39.	Economics, Finance and Public Policy (M)	EC/0069	Corporate finance	CERINA Fabio	36	6	2	1
40.	Economics, Finance and Public Policy (M)	2146	English Language	<i>To be defined</i>	36	6	1	2
41.	Economics, Finance and Public Policy (M)	SE/0079	Econometric Methods- curriculum EeMF	RONCHETTI Diego	36	6	1	1
42.	Economics, Finance and Public Policy (M)	SE/0080	Econometric Methods- curriculum EePP	MARROCU Emanuela	36	6	1	1
43.	Law (M5)	GI/0010	Transport law	PIRAS Massimiliano	48	6	4	2
44.	Law (M5)	GI/0014	Comparative contract law	MANCALEONI Anna Maria	48	6	3	2
45.	Social Innovation and Communication (M)	SPS/04	Politics and communication	VENTURINO Fulvio	54	9	1	1
46.	Social Innovation and Communication (M)	SPS/07	Risk, uncertainty and social agency	CUZZOCREA Valentina	54	9	1	2
47.	Social Innovation and Communication (M)	SPS/07	Narrative methodologies	SATTA Caterina	36	6	2	2
48.	Social Innovation and Communication (M)	SE/0022	Inglese per la comunicazione pubblica e sociale (English for public and social communication)	<i>To be defined</i>	18	3	2	2
49.	Public Administrations Sciences (M)	SE/0047	English for Public Administration	<i>To be defined</i>	18	3	2	2



Semester 1: Autumn
Semester 2: Spring

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

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
FACULTY OF BIOLOGY AND PHARMACY								
50.	Pharmaceutical Chemistry and Technology(M5)	FA/0210/EN	Pharmacotherapy	MORELLI Micaela	64	8	5	1
51.	Pharmaceutical Chemistry and Technology(M5)	FA/0226/EN	Experimental Pharmacology	SIMOLA Nicola	76	8	4	2
52.	Neuropsychobiology (M)	FA/0172/EN	Experimental Model of Animal Behaviour	DAZZI Laura	36	3	2	2
53.	Preservation and Management of Natural Resources and the Environment (M)	BF/0013/EN	Regional Geology	COSTAMAGNA Luca	56	6	1	2
54.	Preservation and Management of Natural Resources and the Environment (M)	BF/0023/EN	Conservation Biology of Plants	BACCHETTA Gianluigi	60	6	2	1
55.	Preservation and Management of Natural Resources and the Environment (M)	BF/0022/EN	Ecosystem Ecology	PUSCEDDU Antonio	48	6	2	2
56.	Preservation and Management of Natural Resources and the Environment (M)	BF/0029/EN	Environmental Sustainability	PUSCEDDU Antonio, MOCCIA Davide	40	5	2	1
57.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0034/EN	Bioinformatics	CALÒ Carla Maria, DISTINTO Simona, other teacher to be defined	84	9	1	1
58.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0040/EN	English	<i>To be defined</i>	24	3	1	1
59.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0035/EN	Advanced Biological Methodologies	CESARE Marincola Flaminia, PIANO Dario, FARCI Domenica, MANCONI Barbara, CABRAS Tiziana	80	9	1	1



Semester 1: Autumn
Semester 2: Spring

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

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
60.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0036/EN	Metabolic Biochemistry	OLIANAS Alessandra, PINTUS Francesca	60	7	1	1
61.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0037/EN	Molecular Virology	TRAMONTANO Enzo	64	7	1	2
62.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0038/EN	Evolutionary Genomics	FRANCALACCI Paolo	64	7	1	2
63.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0039/EN	Basis of Scientific Methodology	CAU Alessandro, FRIGAU Luca	56	7	1	2
64.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0042/EN	Cellular and Molecular Basis of Nutrition	BANNI Sebastiano	64	7	2	1
65.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0043/EN	Molecular Microbiology	CORONA Angela	64	7	2	1
66.	Cellular and Molecular Biology (M) <i>curriculum Advanced cellular studies</i>	BF/0044/EN	Cellular and Molecular Bases of Cancer and Tissue Regeneration	MARONGIU Fabio	64	7	2	1

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
FACULTY OF ENGINEERING AND ARCHITECTURE								
67.	Chemical and Biotechnological Process Engineering (M)	IN/0240/EN	Process modeling and simulation	BARATTI Roberto GROSSO Massimiliano	90	9	2	1
68.	Chemical and Biotechnological Process Engineering (M)	IA/0187/EN	Chemical and Biological Reactors	CINCOTTI Alberto	90	9	2	1
69.	Chemical and Biotechnological Process Engineering (M)	IN/0241/EN	Advanced systems of process control	TRONCI Stefania GROSSO Massimiliano	90	9	2	2



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

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

Semester 1: Autumn
Semester 2: Spring

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
70.	Chemical and Biotechnological Process Engineering (M)	IA/0188/EN	Safety and Environmental Chemical Engineering with Design Project	CONCAS ALESSANDRO	120	12	2	1
71.	Chemical and Biotechnological Process Engineering (M)	IA/0301/EN	Surface Forces and Adsorption	PARSONS Drew Francis	60	6	1	2
72.	Electronic Engineering (M)	IA/0125/EN	Advanced embedded systems	MELONI Paolo	80	8	2	1
73.	Electronic Engineering (M)	IA/0205/EN	Artificial intelligence	FUMERA Giorgio	60	6	2	1
74.	Electronic Engineering (M)	IA/0152/EN	Biosensors and bioelectronics	LAI Stefano	60	6	2	2
75.	Electronic Engineering (M)	IA/0146/EN	Mixed-signal circuits and systems	BARBARO Massimo Riccardo COLLU, Gianluca LEONE	60	6	2	1
76.	Electronic Engineering (M)	IA/0154/EN	Nanoelectronics	MELIS Claudio	50	5	1	1
77.	Electronic Engineering (M)	IA/0148/EN	Cyber-physical system architectures	BODANO Emanuele - MORELLI Andrea - SOLINAS Antonio	50	5	2	2
78.	Electronic Engineering (M)	IA/0153/EN	Data acquisition technologies	PEGORARO Paolo Attilio CASTELLO Paolo	60	6	2	1
79.	Electronic Engineering (M)	IA/0020/EN	Internet of things	NITTI Michele	60	6	2	1
80.	Electronic Engineering (M)	IA/0189/EN	Microwave systems and sensors	MONTISCI Giorgio	70	7	2	2



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

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

Semester 1: Autumn
Semester 2: Spring

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
81.	Electronic Engineering (M)	IA/0151/EN	Wearable and flexible electronics	COSSEDDU Piero	70	7	2	1
82.	Electronic Engineering (M)	IA/0147/EN	Analysis and control of cyber-physical systems	GIUA Alessandro	60	6	2	2
83.	Electronic Engineering (M)	IA/0123/EN	Operating systems	GIACINTO Giorgio	70	7	1	1
84.	Electronic Engineering (M)	IA/0149/EN	Optoelectronics, diagnostics and aerospace applications	MURA Giovanna MARTINES Giovanni	70	7	2	1
85.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0205/EN	Artificial intelligence	FUMERA Giorgio	60	6	1	1
86.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0116/EN	Cybersecurity technologies and Risk Management	GIACINTO Giorgio FUMERA Giorgio	100	10	1	2
87.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0113/EN	Industrial software development	BIGGIO Battista , DIDACI Luca	80	8	1	1
88.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0115/EN	Supervisory control and monitoring	SEATZU Carla USAI Elio	90	9	1	1
89.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0117/EN	Fault diagnosis and estimation in dynamical systems	FRANCESCHELLI Mauro	50	5	1	2
90.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0013/EN	Machine learning	BIGGIO Battista	60	6	1	2



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

Semester 1: Autumn
Semester 2: Spring

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

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
91.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0207/EN	Machine learning security	BIGGIO Battista	50	5	2	1
92.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0120/EN	Critical infrastructures for innovative power distribution	RUGGERI Simona	20	2	1	2
93.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0119/EN	Industrial informatics for energy storage systems	DAMIANO Alfonso	20	2	1	2
94.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0121/EN	Measurements and cyber security for Smart Grid	PEGORARO Paolo Attilio	20	2	1	2
95.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0123/EN	Operating systems	GIACINTO Giorgio	70	7	1	1
96.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0139/EN	Data driven models for system engineering	MONTISCI Augusto	60	6	1	2
97.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0125/EN	Advanced embedded systems	MELONI Paolo	80	8	2	1
98.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0020/EN	Internet of things	NITTI Michele	60	6	2	1
99.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0131/EN	Biometric technologies and behavioural security	MARCIALIS Gian Luca	50	5	2	2
100.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0129/EN	Computer forensics techniques	MAIORCA DAVIDE	50	5	2	2



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

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

Semester 1: Autumn
Semester 2: Spring

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
101.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0130/EN	Computer law	FARINA Massimo	50	5	2	2
102.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0134/EN	Stochastic models	<i>To be defined</i>	50	5	2	2
103.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0127/EN	Web security and malware analysis	MAIORCA Davide	60	6	2	1
104.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0140/EN	Networked control systems and security	FRANCESCHELLI Mauro	50	5	2	2
105.	Computer Engineering, Cybersecurity and Artificial Intelligence (M)	IA/0122/EN	Physical-layer techniques for Wireless communication security	MAZZARELLA Giuseppe	60	6	2	1
106.	Electrical Engineering (M)	IA/0139/EN	Data driven models for system engineering	MONTISCI Augusto	60	6	2	2
107.	Internet Engineering (M)	IA/0123/EN	Operating Systems	GIACINTO Giorgio	70	7	1	1
108.	Internet Engineering (M)	IA/0116/EN	Cybersecurity Technologies and Risk Management	GIACINTO Giorgio FUMERA Giorgio	100	8	1	2
109.	Internet Engineering (M)	IA/0125/EN	Advanced embedded systems	MELONI Paolo	80	8	2	1
110.	Environmental and Land Engineering (M)	IN/0242/EN	Strategic planning	LAI Sabrina	60	6	2	2
111.	Environmental and Land Engineering (M)	IN/0068/EN	Environmental planning	GARAU Chiara	60	6	2	1



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

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

Semester 1: Autumn
Semester 2: Spring

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
112.	Civil Engineering (M)	IA/0209/EN	Computational Mechanics of Structures	EREMEEV Victor	60	6	1	2
113.	Civil Engineering (M)	IA/0186/EN	Structural stability and limit analysis of structures	EREMEEV Victor	60	6	2	1
114.	Environmental and Land Engineering (M)	IN/0244/EN	Sustainable solid waste management	MUNTONI Aldo	90	9	2	1
115.	Environmental and Land Engineering (M)	IN/0245/EN	Control and treatment of atmospheric emissions	CAPPALIO Giovanna	60	6	2	2
116.	Environmental and Land Engineering (M)	IA/0155/EN	Wastewater Treatment Plants	CARUCCI Alessandra CAPPALIO Giovanna	90	9	2	1
FACULTY OF SCIENCES								
117.	Computer Science (M)	SM/0096/EN	Geometric Algorithms and Spatial Data Structures	SCATENI Riccardo	72	9	1	1
118.	Computer Science (M)	SM/0121/EN	Network Flows Optimization	DI FRANCESCO Massimo	48	6	2	1
119.	Computer Science (M)	SM/0124/EN	Big Data	REFORGIATO RECUPERO Diego	48	6	2	1
120.	Computer Science (M)	SM/0163/EN	Deep Learning and Applications	PUGLISI Giovanni REFORGIATO RECUPERO Diego	48	6	2	annual
121.	Computer Science (M)	SM/0122/EN	Formal Methods	PINNA Giovanni Michele	48	6	2	1



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

Semester 1: Autumn
Semester 2: Spring

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
122.	Computer Science (M)	SM/0164/EN	Artificial Intelligence: Natural Language Processing and Understanding	ATZORI Maurizio	48	6	1	2
123.	Computer Science (M)	SM/0099/EN	User Interface Technologies	SPANO Lucio Davide	60	6	1	2
124.	Physics (M)	SM/0172/EN	Optoelectronics	BONGIOVANNI Giovanni	48	6	2	1
125.	Physics (M)	IA/0154/EN	Nanoelectronics	MELIS Claudio	48	6	2	1
126.	Physics (M)	SM/0048/EN	Biophysics	CECCARELLI Matteo	48	6	2	1
127.	Physics (M)	60/68/3/EN	Astrophysics	RIGGIO Alessandro	48	6	1	1
128.	Physics (M)	SM/0179/EN	Molecular Modelling of Biological Systems	VARGIU Attilio Vittorio	48	6	2	1
129.	Physics (M)	SM/0180/EN	Quantum Optics	SIMBULA Angelica	48	6	1	2
130.	Chemical Sciences (M)	SC/0092/EN	Theory and Computation in Physical Chemistry	PARSONS Drew Francis	60	6	1	2
FACULTY OF HUMANITIES								
131.	Languages and Cultures for Linguistic Mediation (B)	32/19/041	English Language Translation 1	DENTI Olga (even)	54	9	2	2
132.	Languages and Cultures for Linguistic Mediation (B)	32/19/041	English Language Translation 1	FOIS Eleonora (odd)	54	9	2	2



LIST OF COURSES TAUGHT IN ENGLISH - A.Y. 2022/2023

Semester 1: Autumn
Semester 2: Spring

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

	Degree Programme (B, M, M5)*	Course unit code	Course unit title	Teacher's name	N. hours	Number of ECTS	Year	Semester
133.	Languages and Communication (B)	LS/0091	English Language and Communication Skills	FODDE LUISANNA	30	6	3	2
134.	Modern European and American Languages and Literatures (M)	LS/0178	Anglo-American Language and Literatures 1	IULIANO Fiorenzo	60	12	1	2
135.	Texts Translation(M)	32/16/037	Anglo-American Language and Literatures	IULIANO Fiorenzo	30	6	2	2
136.	Languages and Cultures for Linguistic Mediation (B)	32/19/037	Anglo-American Language and Literatures	IULIANO Fiorenzo	60	12	2	2
137.	Texts Translation (M)	LS/0157	English Language Translation 3	GIORDANO Michela	54	9	2	1
138.	Texts Translation (M)	LS/0156	English Translation 2	PIGA Antonio	54	9	1	1
139.	Communication Science (B)	SU/0100	English for Journalism, advertisement and communication	WADE John Christopher	30	6	1	2
140.	Clinical and Community Psychology (M)	SU/0037	Ethnopsychology	CARTA Stefano Mariano	60	8	2	2
141.	Psychological Sciences (B)	SF/0160	Interview and questionnaire tools	MOSCA Oriana	60	8	2	2

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