TEACHING	CREDITS	TEACHER	COURSE FIRST LEVEL
Animal dietetics	4	Elisabetta Maria Salimei	Bachelor Agriculture and forestry science and technology
Animal nutrition	8	Elisabetta Maria Salimei	Bachelor Agriculture and forestry science and technology
eed manufacturing technologies	8	Elisabetta Maria Salimei	Bachelor Agriculture and forestry science and technology
Zooculture (poultry and rabbit science)	8	Nicolaia Iaffaldano	Bachelor Agriculture and forestry science and technology
Aquaculture	4	Nicolaia Iaffaldano	Bachelor Agriculture and forestry science and technology
Basic Plant Pathology	4	Giuseppe Lima	Bachelor Agriculture and forestry science and technology
Physical chemistry	6	Ruggero Angelico	Bachelor Agriculture and forestry science and technology
Analytical Chemistry	6	Pasquale Avino	Bachelor Food science and technology
Nutritional Biochemistry	8	Marialuigia Pallotta	Bachelor Food science and technology
Food Biochemistry	8	Marialuigia Pallotta	Bachelor Food science and technology
General Physics	6	Ruggero Angelico	Bachelor Food science and technology
TEACHING	CREDITS	TEACHER	COURSE SECOND LEVEL
Phytopathological Biotechnology	4	Giuseppe laniri	Masters degree Agriculture science and technology
Environmental Chemistry	4	Pasquale Avino	Masters degree Enviroment and forestry science and technology
Quality evaluation of origin animal products	4 o 6	Giuseppe Maiorano	Masters degree Food science and technology
Applied Analytical Chemistry	4	Pasquale Avino	Masters degree Food science and technology
Forest management, dynamics and disturbances	6	Roberto Tognetti	Masters degree Forestry Sciences
Forest geography and inventory in mountain environments	6	Bruno Lasserre	Masters degree Forestry Sciences
Forest entomology	6	Andrea Sciarretta	Masters degree Forestry Sciences
Biological sciences for landscape and forest management	12	Anna Loy / Maria Laura Carranza	Masters degree Forestry Sciences
Forest and environmental microbiology	6	Giancarlo Ranalli	Masters degree Forestry Sciences
orest tree cropping	6	Maurizio Sabatti	Masters degree Forestry Sciences
orest ecophysiology and biotechnology	12	Paolo De Angelis	Masters degree Forestry Sciences
Monitoring soil quality	6	Erika Di Iorio	Masters degree Forestry Sciences

DEPARTMENT OF BIOSCIENCE AND TERRITORY

TEACHING	CREDITS	TEACHER	COURSE FIRST LEVEL
Ecology	8	Maria Laura Carranza	Bachelor Biological Sciences
Botany	8	Gabriella Stefania Scippa	Bachelor Biological Sciences
Conservation biology	2	Gabriella Stefania Scippa	Bachelor Biological Sciences

Plant management: botanic garden	7	Piera Di Marzio	Bachelor Biological Sciences
Geographical Information Systems	6	Paolo Di Martino	Bachelor Biological Sciences
In situ and ex situ plant conservation	9	Gabriella Stefania Scippa	Bachelor Biological Sciences
Plant taxonomy	10	Paola Fortini	Bachelor Biological Sciences
Modern methods in plant systematics	8	Dalila Trupiano	Bachelor Biological Sciences
Landscape ecology	3	Maria Laura Carranza	Bachelor Biological Sciences
Animal ecology	5	Mirko Di Febbraro	Bachelor Biological Sciences
Introduction to Machine Learning	3	Fabio Divino	Bachelor Computer Sciences
Introduction to Probability and Statistics	6	Fabio Divino	Bachelor Computer Sciences
Game design and development	3	Stefano Ricciardi	Bachelor Computer Sciences
Hands on machine learning	3	Rocco Oliveto	Bachelor Computer Sciences
Programming II	9	Simone Scalabrino	Bachelor Computer Sciences
Information systems and databases	6	Simone Scalabrino	Bachelor Computer Sciences
Automated Software Delivery	3	Simone Scalabrino	Bachelor Computer Sciences
Destination Management	9	Angelo Presenza	Bachelor Tourism (Termoli)
Tourism Ethics	6	Monica Meini	Bachelor Tourism (Termoli)
Cartography and GIS	9	Rossella Nocera	Bachelor Tourism (Termoli)
Social and political philosophy of food	4	Flavia Monceri	Bachelor Food science and culture
TEACHING	CREDITS	TEACHER	COURSE SECOND LEVEL
TEACHING Wildlife Management and Conservation	6	TEACHER Anna Loy	COURSE SECOND LEVEL Masters degree Biology
TEACHING Wildlife Management and Conservation Conservation Biology	6 2	TEACHER Anna Loy Anna Loy	COURSE SECOND LEVEL Masters degree Biology Masters degree Biology
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences	6	TEACHER Anna Loy	COURSE SECOND LEVEL Masters degree Biology
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics	6 2	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra	COURSE SECOND LEVEL Masters degree Biology Masters degree Biology
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences	6 2 7	TEACHER Anna Loy Anna Loy Fabio Divino	COURSE SECOND LEVEL Masters degree Biology Masters degree Biology Masters degree Biology
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics	6 2 7 8	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra	COURSE SECOND LEVEL Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Biology
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering	6 2 7 8 9	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino	COURSE SECOND LEVEL Masters degree Biology Masters degree Civil engineering
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling	6 2 7 8 9	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari	COURSE SECOND LEVEL Masters degree Biology Masters degree Civil engineering Masters degree Civil engineering
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling Structural dynamics and monitoring	6 2 7 8 9 6	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari Carlo Rainieri	COURSE SECOND LEVEL Masters degree Biology Masters degree Civil engineering Masters degree Civil engineering Masters degree Civil engineering
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling Structural dynamics and monitoring Soil Mechanics and Foundations	6 2 7 8 9 6 9	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari Carlo Rainieri Filippo Santucci De Magistris	COURSE SECOND LEVEL Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Civil engineering
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling Structural dynamics and monitoring Soil Mechanics and Foundations Geotechnical Design	6 2 7 8 9 6 9 12 6	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari Carlo Rainieri Filippo Santucci De Magistris Filippo Santucci De Magistris	COURSE SECOND LEVEL Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Civil engineering
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling Structural dynamics and monitoring Soil Mechanics and Foundations Geotechnical Design Earthquake Geotechnical Engineering	6 2 7 8 9 6 9 12 6	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari Carlo Rainieri Filippo Santucci De Magistris Filippo Santucci De Magistris Filippo Santucci De Magistris	COURSE SECOND LEVEL Masters degree Biology Masters degree Civil engineering
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling Structural dynamics and monitoring Soil Mechanics and Foundations Geotechnical Design Earthquake Geotechnical Engineering Computational Statistics and Machine Learning	6 2 7 8 9 6 9 12 6 9	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari Carlo Rainieri Filippo Santucci De Magistris Filippo Santucci De Magistris Filippo Santucci De Magistris Filippo Santucci De Magistris	COURSE SECOND LEVEL Masters degree Biology Masters degree Civil engineering
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling Structural dynamics and monitoring Soil Mechanics and Foundations Geotechnical Design Earthquake Geotechnical Engineering Computational Statistics and Machine Learning Biostatistics and Computational Epidemiology	6 2 7 8 9 6 9 12 6 9 6	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari Carlo Rainieri Filippo Santucci De Magistris Filippo Santucci De Magistris Filippo Santucci De Magistris Fabio Divino Fabio Divino	COURSE SECOND LEVEL Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Civil engineering Masters degree Software system safety Masters degree Software system safety
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling Structural dynamics and monitoring Soil Mechanics and Foundations Geotechnical Design Earthquake Geotechnical Engineering Computational Statistics and Machine Learning Biostatistics and Computational Epidemiology Cryptography	6 2 7 8 9 6 9 12 6 9 6 7	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari Carlo Rainieri Filippo Santucci De Magistris Filippo Santucci De Magistris Filippo Santucci De Magistris Filippo Santucci De Magistris Fabio Divino Fabio Divino Annalisa Ferrara	COURSE SECOND LEVEL Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Biology Masters degree Civil engineering Masters degree Software system safety
TEACHING Wildlife Management and Conservation Conservation Biology Statistics for Experimental and Technological Sciences Bioinformatics Steel structure Earthquake engineering Tunneling Structural dynamics and monitoring Soil Mechanics and Foundations Geotechnical Design Earthquake Geotechnical Engineering Computational Statistics and Machine Learning Biostatistics and Computational Epidemiology Cryptography Software Analytics for cybersecurity	6 2 7 8 9 6 9 12 6 9 6 7 6	TEACHER Anna Loy Anna Loy Fabio Divino Gabriella Sferra Giovanni Fabbrocino Carlo Callari Carlo Rainieri Filippo Santucci De Magistris Filippo Santucci De Magistris Filippo Santucci De Magistris Filippo Santucci De Magistris Fabio Divino Fabio Divino Annalisa Ferrara Rocco Oliveto	COURSE SECOND LEVEL Masters degree Biology Masters degree Civil engineering Masters degree Software system safety Masters degree Software System Safety

Computational statistics and machine learning	6	Fabio Divino	Masters degree Software system safety
Biometric systems	6	Stefano Ricciardi	Masters degree Software system safety
Creation and management of touristic enterprises	9	Angelo Presenza	Masters degree Tourism and cultural heritage management (Termoli)
	DEDA	RTMENT OF ECOI	NOMICS
	DLPAI	TIVILINI OF LCOI	
TEACHING	CREDITS	TEACHER	COURSE FIRST LEVEL
Econometrics	9	Claudio Lupi	Bachelor Business management
Marketing data science	9	Claudio Lupi	Bachelor Business management
Public sector accounting	3	Claudia Salvatore	Bachelor Business management
International economics and trade	3	Maria Cipollina	Bachelor Business management
New venture financing	3	Michele Modina	Bachelor Business management
Macroeconomics	9	Filomena Pietrovito	Bachelor Business management
Monetary and financial economics	9	Filomena Pietrovito	Bachelor Business management
Moral Philosophy/Ethics	6	Fabrizia Abbate	Bachelor Social work
Constitutional Law and fundamental Rights	6	Michele Della Morte	Bachelor Political and administrative sciences
History of Economic Thought	6	Antonella Rancan	Bachelor Political and administrative sciences
Political Geography	6	Luca Muscarà	Bachelor Political and administrative sciences
Diplomacy and international politics	6	Matteo Napolitano	Bachelor Political and administrative sciences
European political system	6	Fabio Serricchio	Bachelor Political and administrative sciences
History of economic thought	6	Antonella Rancan	Bachelor Political and administrative sciences
International trade law	6	Federico Pernazza	Bachelor Political and administrative sciences
Law and literature	6	Alberto Vespaziani	Bachelor Political and administrative sciences
Governance and European Union's policies	6	Lorenzo Federico Pace	Bachelor Political and administrative sciences
	<u> </u>	Т	
Philosophy of political communication	3	Giovanni Maddalena	Bachelor Political and administrative sciences
Language, Culture and institutions of English	3	Francesca D'Alfonso	Bachelor Political and administrative sciences
TEACHING	CREDITS	TEACHER	COURSE SECOND LEVEL
Geopolitics	3	Luca Muscarà	Masters degree Political sciences and european institutions
Industrial economics and economics of innovative firms	9	Filomena Pietrovito	Masters degree Management, entrepreneurship and innovation
industrial continues and continues of innovative initis		Thomena Fletrovito	Masters degree Management, entrepreneursing and innovation
	D	EPARTMENT OF L	LAW
TEACHING	CREDITS	TEACHER	COURSE FIRST LEVEL
Constitutional Law and fundamental Rights	6	Michele Della Morte	Bachelor Political and administrative sciences
History of Economic Thought	6	Antonella Rancan	Bachelor Political and administrative sciences
Political Geography	6	Luca Muscarà	Bachelor Political and administrative sciences

Diplomacy and international politics	6	Matteo Napolitano	Bachelor Political and administrative sciences
European political system	6	Fabio Serricchio	Bachelor Political and administrative sciences
History of economic thought	6	Antonella Rancan	Bachelor Political and administrative sciences
International trade law	6	Federico Pernazza	Bachelor Political and administrative sciences
Law and literature	6	Alberto Vespaziani	Bachelor Political and administrative sciences
Governance and European Union's policies	6	Lorenzo Federico Pace	Bachelor Political and administrative sciences
Philosophy of political communication	3	Giovanni Maddalena	Bachelor Political and administrative sciences
Language, Culture and institutions of English	3	Francesca D'Alfonso	Bachelor Political and administrative sciences
TEACHING	CREDITS	TEACHER	COURSE SECOND LEVEL
Geopolitics	3	Luca Muscarà	Masters degree Political sciences and european institutions
DEDARTMENT	OF MED	ICINE AND HEALTH	CCIENCES (V. TIRERIO)
DEPARTIVIENT	JE IVIED	ICINE AND REALIT	SCIENCES (V. TIBERIO)
TEACHING	CREDITS	TEACHER	COURSE FIRST LEVEL
Pathological anatomy course	1	Francesco Merolla	Bachelor Nursing
Clinical nutrition	7	Renata Bracale	Bachelor Physiotherapy
General Physics	9	Ruggero Angelico	Bachelor Medical Engineering
TEACHING	CREDITS	TEACHER	SINGLE CYCLE DEGREE
Rheumatology and musculoskeletal diseases	3	Ennio Lubrano Di Scorpaniello	Single cycle degree Medicine and Surgery
Fundamentals in Odontostomatology	1	Ludovico Sbordone	Single cycle degree Medicine and Surgery
The morphological basis of diseases	8	Francesco Merolla	Single cycle degree Medicine and Surgery
DEPARTMENT (OF HUN	IAN, SOCIAL AND E	DUUCATION SCINECES
TEACHING	CREDITS	TEACUED	
TEACHING	CKEDII3	TEACHER	COURSE FIRST LEVEL
Laboratory of musical languages	3	Pierpaolo Bellini	Bachelor Comunication Sciences
	<u> </u>		
Laboratory of musical languages	3	Pierpaolo Bellini	Bachelor Comunication Sciences
Laboratory of musical languages Geopolitics of rights	3 9	Pierpaolo Bellini Lorenzo Scillitani	Bachelor Comunication Sciences Bachelor Comunication Sciences
Laboratory of musical languages Geopolitics of rights Timology	3 9 3	Pierpaolo Bellini Lorenzo Scillitani Marco Stefano Birtolo	Bachelor Comunication Sciences Bachelor Comunication Sciences Bachelor Comunication Sciences
Laboratory of musical languages Geopolitics of rights Timology Political philosophy	3 9 3 9	Pierpaolo Bellini Lorenzo Scillitani Marco Stefano Birtolo Flavia Monceri	Bachelor Comunication Sciences Bachelor Comunication Sciences Bachelor Comunication Sciences Bachelor Comunication Sciences
Laboratory of musical languages Geopolitics of rights Timology Political philosophy Social and political Philosophy of minorities	3 9 3 9 6	Pierpaolo Bellini Lorenzo Scillitani Marco Stefano Birtolo Flavia Monceri Flavia Monceri	Bachelor Comunication Sciences Bachelor Comunication Sciences Bachelor Comunication Sciences Bachelor Comunication Sciences Bachelor Comunication Sciences

TEACHING	TEACHER	TEACHER
Advances in Mathematical Statistics and Probability	PhD	Fabio Divino
Physical chemistry of colloidal dispersions	PhD	Ruggero Angelico
Transport phenomena in dispersed media	PhD	Ruggero Angelico