



UNIVERSITY COURSE UNITS TAUGHT IN ENGLISH LANGUAGE – A.Y. 2021/2022

List of course units taught in English language resulting from the survey led at Departmental level – June 2021

First-cycle degrees

Department	Degree	Course unit taught in English language
	Beni Artistici, Librari e dello Spettacolo <i>Artistic and Performing Art Heritage</i>	<ul style="list-style-type: none"> • Drammaturgia musicale (L-ART/07 – TAF C – 12 CFU) <i>[blended mode]</i> • Geografia (M-GGR/01 – TAF A – 12 CFU) <i>[blended mode]</i> • Letteratura italiana (L-FIL-LET/10 – TAF A – 12 CFU) <i>[blended mode]</i> • Storia contemporanea (M-STO/04 – TAF A – 6 CFU) <i>[blended mode]</i> • Storia dell'arte contemporanea (L-ART/03 – TAF B – 6 CFU) <i>[blended mode]</i> • Storia dell'arte medievale (L-ART/01 – TAF B – 12 CFU) <i>[blended mode]</i> • Storia dell'arte moderna (L-ART/02 – TAF B – 12 CFU) <i>[blended mode]</i> • Storia e critica del cinema (L-ART/06 – TAF B – 12 CFU) <i>[blended mode]</i> • Storia moderna (M-STO/02 – TAF A – 6 CFU) <i>[blended mode]</i>
DISCIPLINE UMANISTICHE, SOCIALI E DELLE IMPRESE CULTURALI <i>Department of Humanities, Social Sciences and Cultural Industries</i>	Civiltà e Lingue Straniere Moderne <i>Modern Foreign Languages and Civilization</i>	<ul style="list-style-type: none"> • Letteratura inglese II (L-LIN/10 – TAF B – 6 CFU) • Letteratura inglese III (L-LIN/10 – TAF B – 6 CFU) • Letterature anglofone (L-LIN/10 – 6 CFU – TAF D) • Lingua e traduzione – Lingua inglese II (L-LIN/12 – TAF B – 12 CFU) • Lingua e traduzione – Lingua inglese III (L-LIN/12 – TAF B – 6 CFU) • Storia della cultura inglese (L-LIN/10 – 6 CFU – TAF C)
	Comunicazione e Media Contemporanei per le Industrie Creative <i>Communication and Contemporary Media for Creative Industries</i>	<ul style="list-style-type: none"> • Fondamenti di Informatica (INF/01 – TAF A – 6 CFU) <i>[blended mode]</i> • Storia contemporanea (M-STO/04 – TAF B – 6 CFU) <i>[blended mode]</i> • Sociologia dei processi culturali e comunicativi (SPS/08 – TAF A – 6 CFU) <i>[blended mode]</i> • Storia dell'arte contemporanea con Workshop (L-ART/03 – TAF C – 9 CFU) <i>[blended mode]</i> • Teorie e tecniche della fotografia con Workshop (L-ART/03 – TAF C – 9 CFU) <i>[blended mode]</i> • Letteratura contemporanea e spettacolo con Workshop (L-FIL-LET/11 – TAF A – 9



		<p>CFU) <i>[blended mode]</i></p> <ul style="list-style-type: none"> • Teorie e tecniche del cinema e dell'audiovisivo con Workshop (L-ART/06 – TAF B – 9 CFU) <i>[blended mode]</i> • Teorie del linguaggio e della mente (M-FIL/05 – TAF B – 6 CFU) <i>[blended mode]</i>
	<p>Studi Filosofici <i>Philosophical Studies</i></p>	<ul style="list-style-type: none"> • Filosofia della scienza (M-FIL/02 – TAF B – 6 CFU)
	<p>Lettere <i>Humanities</i></p>	<ul style="list-style-type: none"> • Analisi del testo letterario e produzione scritta (L-FIL-LET/13 – TAF B – 6CFU) <i>[blended mode]</i> • Didattica della lingua italiana (L-LIN/02 – TAF A – 6 CFU) <i>[blended mode]</i> • Filologia italiana (L-FIL-LET/13 – TAF B – 6 CFU) <i>[blended mode]</i> • Filologia romanza (L-FIL-LET/09 – TAF B – 12 CFU) <i>[blended mode]</i> • Geografia (M-GGR/01 – TAF A – 12 CFU) <i>[blended mode]</i> • Letteratura greca (L-FIL-LET/02 – TAF B – 12 CFU) <i>[blended mode]</i> • Letteratura italiana (L-FIL-LET/10 – TAF A – 12 CFU) <i>[blended mode]</i> • Letteratura italiana contemporanea – modulo A (L-FIL-LET/11 – TAF B – 6 CFU) <i>[blended mode]</i> • Storia greca (L-ANT/02 – TAF A – 12 CFU) <i>[blended mode]</i> • Storia medievale (M-STO/01 – TAF A – 12 CFU) <i>[blended mode]</i>
<p>MEDICINA E CHIRURGIA <i>Department of Medicine and Surgery</i></p>	<p>Scienze Motorie Sport e Salute <i>Sport Sciences, Physical Exercise and Human Health</i></p>	<ul style="list-style-type: none"> • Terminologia inglese medico-sportiva (TAF E – 3 CFU) <i>[blended mode]</i>
	<p>Tecniche di Laboratorio Biomedico <i>Biomedical Laboratory Techniques</i></p>	<ul style="list-style-type: none"> • Inglese scientifico (TAF E – 3 CFU)
	<p>Tecniche della Prevenzione nell'Ambiente e nei Luoghi di Lavoro <i>Environment and Workplace Prevention Techniques</i></p>	<ul style="list-style-type: none"> • Inglese scientifico (L-LIN/12 – TAF E – 4 CFU)
	<p>Infermieristica <i>Nursing</i></p>	<ul style="list-style-type: none"> • Laboratorio di lingua inglese scientifico (lettura articoli) (NN – TAF E – 1 CFU) <i>[sede didattica AOU]</i> • Laboratorio di lingua inglese scientifico (lettura articoli) (NN – TAF E – 1 CFU) <i>[sede didattica AUSL Parma]</i>



		<ul style="list-style-type: none"> • Laboratorio di lingua inglese scientifico (lettura articoli) (NN – TAF E – 1 CFU) [sede didattica AUSL Piacenza] • Laboratorio della comunicazione multiculturale (NN – TAF F – 1 CFU) [sede didattica AOU] • Laboratorio della comunicazione multiculturale (NN – TAF F – 1 CFU) [sede didattica AUSL Parma] • Laboratorio della comunicazione multiculturale (NN – TAF F – 1 CFU) [sede didattica AUSL Piacenza] • Laboratorio di lingua inglese scientifico - scrittura di abstract (NN – TAF E – 2 CFU) [sede didattica AOU] • Laboratorio di lingua inglese scientifico - scrittura di abstract (NN – TAF E – 2 CFU) [sede didattica AUSL Parma] • Laboratorio di lingua inglese scientifico - scrittura di abstract (NN – TAF E – 2 CFU) [sede didattica AUSL Piacenza]
	<p>Ortottica ed Assistenza Oftalmologica <i>Orthoptic and Ophthalmologic Assistance</i></p>	<ul style="list-style-type: none"> • Inglese scientifico (TAF E – 4 CFU)
	<p>Ostetricia <i>Midwifery</i></p>	<ul style="list-style-type: none"> • Inglese scientifico I (TAF E – 2 CFU)
	<p>Tecniche di radiologia medica, per immagini e radioterapia <i>Imaging and Radiotherapy Techniques</i></p>	<ul style="list-style-type: none"> • Inglese scientifico I (L-LIN/12 – TAF E – 1 CFU) • Inglese scientifico II (L-LIN/12 – TAF E – 1 CFU)
<p>SCIENZE ECONOMICHE E AZIENDALI Department of Economics and Management</p>	<p>Economia e Management <i>Economics and Management</i></p>	<ul style="list-style-type: none"> • Advanced Business English and Management (SECS-P/07 – TAF C – 4 CFU) • Business English (L-LIN/12 – TAF C – 6 CFU) • Competitiveness and Business Strategies (SECS-P/07 – TAF D – 6 CFU) • Cross-Cultural Marketing (SECS-P/08 – TAF B – 9 CFU) • Economics of Agri-food Networks (AGR/01 – TAF C – 8 CFU) • Economics of Globalization (SECS-P/02 – TAF B – 8 CFU)
	<p>Sistema Alimentare: Sostenibilità, Management e Tecnologie <i>Food System: Management, Sustainability and Technologies</i></p>	<ul style="list-style-type: none"> • Business English (L-LIN/12 – TAF C – 10 CFU)



Second-cycle degrees

Department	Degree	Course unit taught in English language
DISCIPLINE UMANISTICHE, SOCIALI E DELLE IMPRESE CULTURALI <i>Department of Humanities, Social Sciences and Cultural Industries</i>	Filosofia (<i>interateneo</i>) <i>Philosophy</i>	<ul style="list-style-type: none"> Ethics (M-FIL/03 – TAF B – 6 CFU) Filosofia teoretica e teoria dell'azione (sede UNIMORE) (M-FIL/01 – TAF B – 6 CFU) History of Ancient Philosophy (M-FIL/07 – TAF B – 6 CFU) Philosophy of Mind (M-FIL/05 – TAF B – 6 CFU)
	<i>Language Sciences and Cultural Studies for Special Needs</i> (Degree Course fully taught in English language)	<ul style="list-style-type: none"> Academic Writing and Soft Skills: Academic Writing (L-LIN/02 – TAF B – 3 CFU) Academic Writing and Soft Skills: Soft Skills for Language Learners and Teachers (L-LIN/02 – TAF B – 3 CFU) Cognitive Linguistics (L-LIN/01 – TAF B – 6 CFU) English Language and Literature: English Language (L-LIN/12 – TAF B – 6 CFU) English Language and Literature: English Literature (L-LIN/10 – TAF B – 6 CFU) Language Education for Special Needs (L-LIN/02 – TAF B – 6 CFU) Language Learning, Teaching and Assessment (L-LIN/02 – TAF B – 6 CFU) Neuroscience and Language BIO/09, 6 CFU, TAFB
	Giornalismo, Cultura Editoriale e Comunicazione Multimediale <i>Journalism, Editorial Culture and Multimedia Communication</i>	<ul style="list-style-type: none"> Inglese tecnico per giornalisti e comunicatori (L-LIN/12 – TAF B – 6 CFU)
GIURISPRUDENZA, STUDI POLITICI E INTERNAZIONALI <i>Department of Law, Politics and International Studies</i>	Relazioni Internazionali ed Europee <i>International and European Relations</i>	<ul style="list-style-type: none"> Contract Law, Globalization and Digital Markets (IUS/01 – TAF B – 8 CFU) Economic History of Europe and European Food (SECS-P/12 – TAF B – 8 CFU) European Legal Roots (IUS/18 – TAF D – 6 CFU) European Union Internal Market and Competition Law (IUS/14 – TAF B – 8 CFU) International Politics (SPS/02 – TAF B – 9 CFU) Lingua inglese per le relazioni internazionali (L-LIN/12 – TAF B – 6 CFU) Public Economics (SECS-P/03 – TAF B – 9 CFU) Rights Protection in the European Union (IUS/14 – TAF C – 8 CFU)



<p>INGEGNERIA E ARCHITETTURA <i>Department of Engineering and Architecture</i></p>	<p>Ingegneria Civile <i>Civil Engineering</i></p>	<ul style="list-style-type: none"> Advanced Composite Materials for Structural Strengthening and Rehabilitation (ICAR/08 – TAF D – 6 CFU)
	<p>Ingegneria Gestionale <i>Management Engineering</i></p>	<ul style="list-style-type: none"> Financial and Cost Management (ING-IND/35 – TAF B – 9 CFU) Project Management (ING-IND/17 – TAF B – 6 CFU)
	<p>Ingegneria Meccanica <i>Mechanical Engineering</i></p>	<ul style="list-style-type: none"> Applied Acoustics (ING-IND/11 – TAF D – 6 CFU) Dynamics and stability of continuous system (ING-IND/13 – TAF D – 6 CFU) Mechanics of materials and structural integrity (ING-IND/14 – TAF D – 6 CFU) Smart Energy Systems (ING-IND/8 – TAF B – 6 CFU)
	<p>Engineering for the Food Industry <i>(Degree Course fully taught in English language)</i></p>	<ul style="list-style-type: none"> Fluid Machinery for Food Industry (ING-IND/08 – TAF B – 6 CFU) Food Hygiene and Microbiology – Mod. 1 (AGR/16 – TAF C – 3 CFU) Food Hygiene and Microbiology – Mod. 2 (AGR/16 – TAF C – 6CFU) Food Hygiene and Microbiology – Mod. 3 (VET/04 – TAF C – 6 CFU) Food Science and Technology (AGR/15 – TAF C – 6 CFU) Heat and Mass Transfer in Food Processing (ING-IND/10 – TAF B – 9 CFU) Metallic Materials for Food Industry (ING-IND/21 – TAF B – 6 CFU) Utility Plants Design (ING-IND/17 – TAF B – 9 CFU)
	<p>Ingegneria Elettronica <i>Electronic Engineering</i></p>	<ul style="list-style-type: none"> Advanced Elements of Electronic Power Systems (ING-IND/32 – TAF C – 6 CFU) Power Circuits and Systems (ING-INF/01 – TAF B – 6 CFU)
	<p>Communication Engineering <i>(Degree Course fully taught in English language)</i></p>	<ul style="list-style-type: none"> 5G Wireless Networks (ING-INF/03 – TAF D – 6 CFU) Advanced Programming of Mobile Systems (ING-INF/05 – TAF C – 6 CFU) Antennas for Wireless Systems (ING-INF/02 – TAF B – 6 CFU) Applied Acoustics (ING-IND/11 – TAF C – 6 CFU) Detection and Estimation (ING-INF/03 – TAF B – 9 CFU) Digital Communications (ING-INF/03 – TAF B – 9 CFU) Financial and Cost Management (ING-IND/35 – TAF C – 9 CFU) High Performance Computing (ING-INF/05 – TAF C – 6 CFU) ICT for Health and Well-Being (ING-INF/01 – TAF C – 6 CFU) Identification and Adaptive Systems (ING-INF/04 – TAF C – 6 CFU) Information Theory (ING-INF/03 – TAF B – 6 CFU) Internet of Things (ING-INF/03 – TAF D – 6 CFU)



		<ul style="list-style-type: none">• Machine Learning for Pattern Recognition (ING-INF/05 – TAF C – 6 CFU)• Network Information Theory (ING-INF/03 – TAF C – 6 CFU) [<i>blended mode</i>]• Network Performance (ING-INF/03 – TAF B – 6 CFU)• Network Security + Laboratory (ING-INF/03 – TAF B/F – 9 CFU)• Nonlinear Systems (ING-INF/04 – TAF C – 6 CFU)• Optical Communications (ING-INF/03 – TAF B – 9 CFU)• Optical Networking (ING-INF/03 – TAF C – 6 CFU)• Photonic Devices (ING-INF/02 – TAF B – 9 CFU)• Power Circuits and Systems (ING-INF/01 – TAF C – 6 CFU)• Project Management (ING-IND/17 – TAF C – 6 CFU)• Ricerca Operativa (MAT/09 – TAF C – 9 CFU)• Wireless Communications (ING-INF/03 – TAF B – 9 CFU)
	Ingegneria Informatica <i>Computer Engineering</i>	<ul style="list-style-type: none">• Advanced Programming of Mobile Systems (ING-INF/05 – TAF B – 6 CFU)• Embedded Systems for Vehicles (ING-INF/05 – TAF D – 6 CFU)• High Performance Computing (ING-INF/05 – TAF B – 6 CFU)• Identification and Adaptive Systems (ING-INF/04 – TAF B – 6 CFU)• Machine Learning (ING-INF/05 – TAF B – 6 CFU)• Nonlinear Systems (ING-INF/04 – TAF B – 6 CFU)
	Architettura e Città Sostenibili <i>Architecture and City Sustainability</i>	<ul style="list-style-type: none">• Administrative Law for Architecture and Urban Planning: Planning Law and Public Contracts (IUS/10 – TAF B – 4 CFU) – Construction Law, Environmental and Cultural Heritage Law (IUS/10 – TAF B – 4 CFU)• Analysis and Conservation of Existing Structures: Restoration and Strengthening (ICAR/19-TAF B-4 CFU) – Assessment of Structural Safety (ICAR/09 – TAF B – 4 CFU)• Applied Acoustics (ING-IND/11 – TAF D – 6 CFU)• Building Information Modeling: Digital Modeling of Architecture (ICAR/17 – TAF B – CFU 4) – Digital Visualization of Project (ICAR/17 – TAF B – CFU 4)• Core Architectural and Urban Regeneration Design Studio + Workshop: Design 5. Regeneration and Urban Design (ICAR/14 – TAF B – 6 CFU) – Composition 5. Typology and Figuration of Architecture (ICAR/14 – TAF C – 1 CFU) – Architectural Technologies for the Built Environmental (ICAR/12 – TAF C – 2 CFU) – Structural



		<p>Modeling for Building Design (ICAR/08 – TAF C – 2 CFU) – Urban Survey (ICAR/17 – TAF C – 1 CFU) – Principles of Home Automation (ING-INF/01 – TAF C – 1 CFU) – Sociology of Communication for Urban Regeneration (SPS/08 – TAF C – 1 CFU)</p> <ul style="list-style-type: none"> • Core Restoration and Reuse of Architecture Studio + Workshop: Integrated Conservation of Built Heritage (ICAR/19 – TAF B – 6 CFU) – Analysis and Evaluations of Architectural Rehabilitation (ICAR/17 – TAF C – 2 CFU) – Lithology and Geology for Architecture (GEO/09 – TAF C – 2 CFU) – Use and Abuse of History for Restoration (ICAR/18 – TAF C – 1 CFU) – Analysis and Methods for the Conservation of Historical Gardens (ICAR/18 – TAF C – 1 CFU) – Architectural Engineering for Passive Building Design (ICAR/10 – TAF C – 1 CFU) – Structural Analysis of Existing Buildings (ICAR/09 – TAF C – 1 CFU) • LP4 Architectural and Urban Design Studio for the Sustainable City: Design 4 Architecture and Urban Regeneration (ICAR/14 – TAF B – 6 CFU) – Composition 4 Form and Construction of Architecture (ICAR/14 – TAF B – 6 CFU) – Innovative Technologies for Sustainable Design (ICAR/12 – TAF B – 4 CFU) – Design of Structures (ICAR/09 – TAF B – 4 CFU) – Systems for Sustainable Building (ING-IND10 – TAF C – 3 CFU); • Methods of Research on History of Architecture: Architecture Historiography – Methods of Historical Research on Architecture (ICAR/18 – TAF B – 8 CFU) • Urban Planning Studio for the Sustainable City: Urban and Sustainable Planning (ICAR/20 – TAF B – CFU 6) – Open Space Planning and Urban Ecology (ICAR/21 – TAF B – CFU 6) – Urban and Environmental Applied Physics (ING-IND11 – TAF B – 4 CFU) – Economic Evaluation of Plans and Projects (ICAR/22 – TAF B – 4 CFU) – Landscape Planning and Design (ICAR/15 – TAF C – 3 CFU)
<p>SCIENZE CHIMICHE, DELLA VITA E DELLA SOSTENIBILITÀ AMBIENTALE <i>Department of Chemistry, Life Sciences and Environmental Sustainability</i></p>	<p>Chimica <i>Chemistry</i></p>	<ul style="list-style-type: none"> • Bioinorganic Chemistry (CHIM/03 – TAF C – 6 CFU) • Computational Chemistry (CHIM/02 – TAF B – 6 CFU) • Solid State Chemistry - Laboratorio di Chimica dei Materiali Inorganici: Solid State Chemistry (CHIM/03 – TAF B – 6 CFU)
	<p>Chimica industriale <i>Industrial Chemistry</i></p>	<ul style="list-style-type: none"> • Chemistry and Technologies of Glasses (CHIM/03 – TAF C – 6 CFU) • Functional Materials (CHIM/04 – TAF B – 9 CFU) • Sustainable Technologies and Alternative Sources (CHIM/04 – TAF B – 6 CFU)



	<p>Ecologia ed Etologia per la Conservazione della Natura <i>Ecology and Ethology for Nature Conservation</i></p>	<ul style="list-style-type: none"> • Biodiversity and Ecosystem Functioning (BIO/07 – TAF C – 6 CFU)
	<p>Scienze Biomediche Traslazionali <i>Biomedical and Translational Sciences</i></p>	<ul style="list-style-type: none"> • Designing and Performing a Research Project in Biomedicine (BIO/09 – TAF D – 6 CFU)
	<p>Scienze Biomolecolari, Genomiche e Cellulari <i>Biomolecular, Genomic and Cellular Sciences</i></p>	<ul style="list-style-type: none"> • Biologia strutturale (BIO/11 – TAF B – 3 CFU) • Molecular Anthropology (BIO/08 – TAF B – 6 CFU)
	<p>Scienze e Tecnologie per l'Ambiente e le Risorse <i>Sciences and Technologies for Environment and Resources</i></p>	<ul style="list-style-type: none"> • Integrated Analysis of Aquatic Ecosystems for Management and Restoration Programs (BIO/07 – TAF B – 6 CFU) • Remediation Techniques of Contaminated aquifers (GEO/05-TAF C- 6CFU)
<p>SCIENZE DEGLI ALIMENTI E DEL FARMACO <i>Department of Food and Drug</i></p>	<p>Food Safety and Food Risk Management - <i>Location Parma</i> <i>(Degree Course fully taught in English language)</i></p>	<ul style="list-style-type: none"> • Biological Hazards in Food (VET/04 – TAF C – 6 CFU) • Biostatistics (SECS-S/01 – TAF C – 6 CFU) • Ethics and Anthropology of Food (TAF F – 3 CFU) • Food Law and International Policies (IUS/03 – TAF B – 6 CFU) • Food Technology and Microbiology: Food Technology (AGR/15 – TAF B – 6 CFU) – Food Microbiology (AGR/16 – TAF B – 6 CFU) • Hazard Identification in Primary Production: Plant Health (AGR/12 – TAF B – 6 CFU) – Animal Welfare (AGR/19 – TAF B – 6 CFU) • Practical training (TAF F – 17 CFU): Internship at External Structure – Internship at University Structure – Internship within the International Mobility Program • Risk Characterization and Exposure Assessment in Food: Food Toxicology (BIO/14 – TAF C – 6 CFU) – Exposure Assessment and Risk/Benefit Evaluation (BIO/09 – TAF B – 6 CFU) • Xenobiotics in Food (CHIM/10 – TAF B – 6 CFU) <p><i>Curriculum Agri- Food Safety (location UNIMORE)</i></p> <ul style="list-style-type: none"> • Animal Pests in Stored Agri–Food Products and Their Management (AGR/11 – TAF B – 6 CFU)



- C.I. Biotechnology and Agronomy for Safety and Identity Preservation of Agrifood Products
- Chemometrics (CHIM/01- TAF D- 6 CFU)
- Ethnobotany: The Role of Plants in Our Life (BIO/02 – TAF D – 2 CFU) – Biothecnology and Safety Aspects of Vegetable-Based Foods (AGR/16 – TAF C- 3 CFU) – Agricultural Practices and Identity Preservation (AGR/02 – TAF C – 3 CFU)
- Mycotoxigenic Fungi in Agri-Food and Pesticide Contamination: Analysis and Risk Management (AGR/12- TAF B- 6 CFU)
- Post Harvest Diseases and Their Management (AGR/12- TAF B – 6 CFU)
- Seminars in Life Sciences (BIO/02 – TAF D- 3 CFU)

Curriculum: Risk Management (Location UNIBO)

- Advanced and Predictive Food Microbiology (AGR/16 – TAF B - 6 CFU)
- Advanced Food Processing and Packaging (AGR/15 – TAF B – 6 CFU)
- C. I. Risk Analysis in Animal Welfare (6 CFU – TAF D): Risk Analysis in Animal Welfare (AGR/19 – 3 CFU) – Microbial Genomics for Risk Analysis in the Food Chain (VET/04 – 3 CFU)
- C.I. Farm Biosecurity and Foodborne risk: Foodborne risk traceability (VET/04 – TAF C – 3 CFU) – Farm Biosecurity and zoonotic diseases prevention (VET/05 – TAF C – 3 CFU)
- C.I. One Health in Food Safety (TAF D – 6 CFU): Risk Management of Zoonotic Parasites Along the Food Chain (VET/06 – 3 CFU) – Risk Management of Antimicrobial Resistance (VET/07 – 3 CFU)
- C.I. Risk Assessment of Food Products to Human Health: Evaluation of Adverse Health Effects from Human Exposure to Foodborne Hazards (BIO/14 – TAF C – 3 CFU) – Innovative Approach for Risk Assessment in Microbiome Food Value Chain (CHIM/11 – TAF C – 3 CFU)
- Food Economics & Policy (SECS-S/03 – TAF D – 6 CFU)

Curriculum: Risk Mitigation (Location: UNISCG – PC)

- Agri- Food Authenticity and Fraud (AGR/13 – TAF D- 6 CFU)
- Consumer Food Psychology and Marketing Intelligence (M-PSI/06 – TAF D – 6



		<p>CFU)</p> <ul style="list-style-type: none"> • Emerging Risks (AGR/16 – TAF B 6 CFU) • Food Allergens (CHIM/06 – TAF B – 6 CFU) • Mitigation of Process - Related Toxicants (CHIM/10 – TAF B – 6 CFU) • Mitigation of Risk in Food Production (AGR/15 – TAF B – 6 CFU)
	<p>Food Sciences for Innovation and Authenticity <i>(Degree Course fully taught in English language)</i></p>	<ul style="list-style-type: none"> • Applied Human Nutrition (BIO/09 – TAF B – 6 CFU) • Human Nutrition (MED/49 – TAF C – 6 CFU) • Industrial Microbiology for Food Quality Improvement (AGR/16 – TAF B – 6 CFU) • Novel and Functional Foods (MED/49 – TAF D – 2 CFU) • Nutritional Innovation in Bakery and Confectionary Products (CHIM/11 – TAF D – 3 CFU)
<p>SCIENZE ECONOMICHE E AZIENDALI <i>Department of Economics and Management</i></p>	<p>Amministrazione e Direzione Aziendale <i>Business Administration</i></p>	<ul style="list-style-type: none"> • Advanced Management Accounting (SECS-P/07 – TAF B – 6 CFU) • Business English B2 (L-LIN/12 – TAF F – 3 CFU)
	<p>Finanza e Risk Management <i>Finance and Risk Management</i></p>	<ul style="list-style-type: none"> • Business English B2 (L-LIN/12 – TAF F – 6 CFU) • Financial Analysis and Forecasting (SECS-P/01 – TAF B – 9 CFU) • Insurance and Pension Fund Technique (SECS-S/06 – TAF B – 8 CFU) • Risk Management and Value Creation in Banks (SECS-P/11 – TAF B – 9 CFU)
	<p>Gestione dei Sistemi Alimentari di Qualità e della Gastronomia <i>Food Quality Systems and Gastronomy Management</i></p>	<ul style="list-style-type: none"> • Consumer Behaviour and Food Valorisation: Consumer Behaviour and Valorisation of Local Agri-food Products (AGR/01 – TAF B – 12 CFU) • Economics of Food Quality Scheme: Economics of Food Value Chains (AGR/01 – TAF C – 5 CFU) • European and Global Food Law (IUS/14 – TAF B – 6 CFU) • Nutraceuticals (CHIM/08 – TAF C – 6 CFU) • Nutrition and Applied Dietetics (MED/49 – TAF B – 6 CFU) • Quality of Meat and Fish Products (VET/04 – TAF C – 8 CFU) • Sociology of Critical Food Consumption (SPS/07 – TAF B – 6 CFU)
	<p>International Business and Development <i>(Degree Course fully taught in English language)</i></p>	<ul style="list-style-type: none"> • Communication Skills (TAF F – 3 CFU) • Contemporary Issues and Tools in Economics (SECS-P/06 – TAF C – 9 CFU) • Cooperation and Competition Among Firms (SECS-P/06 – TAF B – 9 CFU) • Development Economics and International Cooperation (SECS-P/01 – TAF C – 9 CFU)



		<ul style="list-style-type: none"> • Economic Statistics (SECS-S/03 – TAF B – 9 CFU) • Economics of European Integration (SECS-P/01 – TAF D – 8 CFU) • Environmental Economics and Policy (SECS-P/02 – TAF B – 6 CFU) • Growth and History of the Global Economy: Economic Growth and Innovation (SECS-P/06 – TAF C – 5 CFU) – History of Globalization (SECS-P/12 – TAF C – 4 CFU) • International Accounting and Governance (SECS-P/07 – TAF B – 9 CFU) • International Branding and Retailing (SECS-P/08 – TAF B – 9 CFU) • International Financial Management (SECS-P/11 – TAF B – 9 CFU) • Law, Economics and Culture (IUS/05 – TAF B – 8 CFU) • Micro & Macro Economics (SECS-P/02 – TAF B – 9 CFU) • Sociology of Globalization (SECS-P/01 – TAF B – 9 CFU)
	<p>Trade e Consumer Marketing <i>Trade and Consumer Marketing</i></p>	<ul style="list-style-type: none"> • Behavioural Economics (SECS-P/06 – TAF B – 7 CFU) • Business English B2 (L-LIN/12 – TAF F – 3 CFU) • Communication and Marketing intelligence: Communication and Digital Marketing (SECS-P/08 – TAF B – 5 CFU) • Health and Wellness Marketing (SECS-P/08 – TAF D – 5 CFU) • Loyalty Marketing and CRM: Loyalty Marketing and CRM and Customer Analytics (SECS-P/08 – TAF B – 10 CFU) • Modern Retail Development (SECS-P/12 – TAF B – 8 CFU)
<p>SCIENZE MATEMATICHE, FISICHE E INFORMATICHE Department of Mathematical, Physical and Computer Sciences</p>	<p>Fisica <i>Physics</i></p>	<ul style="list-style-type: none"> • Photobiophysics and Photobiology (FIS/07 – TAF C – 6 CFU) • X-Ray and Neutron Scattering Methods for the Study of Biological Macromolecules (FIS/07 – TAF B – 6 CFU)
	<p>Matematica <i>Mathematics</i></p>	<ul style="list-style-type: none"> • Mathematical Modelling of Collective Behaviours (MAT/05 – TAF C – 6 CFU) • Numerical Methods for Differential and Intergral Equations (MAT/08 – TAF C – 6 CFU)
	<p>Scienze Informatiche <i>Computer Science</i></p>	<ul style="list-style-type: none"> • Constraint Programming (INF/01 – TAF B – 6 CFU) • Developement of Reliable, Safe and Secure Software (INF/01 – TAF B – 6 CFU)



Single-cycle degrees

Department	Degree	Course unit taught in English language
GIURISPRUDENZA, STUDI POLITICI E INTERNAZIONALI <i>Department of Law, Politics and International Studies</i>	Giurisprudenza <i>Law</i>	<ul style="list-style-type: none"> American Constitutional Law (IUS/08 – TAF D – 6 CFU) Economics and Law (SECS–P/03 – TAF D – 6 CFU) European and Comparative Criminal Law (IUS/17 – TAF D – 6 CFU) European and International Labour Law (IUS/07 – TAF D – 6 CFU) Public Policy Economic Evaluation (SECS-P/03 – TAF D – 6 CFU)
MEDICINA E CHIRURGIA <i>Department of Medicine and Surgery</i>	Medicine and Surgery <i>(Degree Course fully taught in English language)</i>	<ul style="list-style-type: none"> Biochemistry (BIO/10 – TAF A – 12 CFU) Cells & Tissues: Applied Biology (BIO/13 – TAF A – 3 CFU) – Histology (BIO/17 – TAF A – 3 CFU) – Microbiology (BIO/10 – TAF C – 1 CFU) Human Anatomy & Organogenesis (BIO/16 – TAF A – 12 CFU) Molecular Biology, Genetics & Genomics: Molecular Biology (BIO/11 – TAF A – 3 CFU) – Medical genetics (MED/03 – TAF A – 3 CFU) Physico-Chemical Bases of Life: Medical Physics (FIS/07 – TAF A – 5 CFU) – Biochemistry (BIO10 – TAF A – 3 CFU) Statistics, Research Methodology & Safety Regulation: Medical Statistics (MED/01 – TAF A – 3 CFU) – Public health (MED/42 – TAF C – 1 CFU) – Occupational Medicine (MED/44 – TAF C – 1 CFU)
	Medicina e Chirurgia <i>Medicine and Surgery</i>	<ul style="list-style-type: none"> Inglese scientifico I (L-LIN/12 – TAF B – 2 CFU) Inglese scientifico II (L-LIN/12 – TAF B – 3 CFU)
SCIENZE MEDICO–VETERINARIE <i>Department of Veterinary Science</i>	Medicina Veterinaria <i>Veterinary Medicine</i>	<ul style="list-style-type: none"> Botany (BIO/01 – TAF A – 3 CFU) Informatics (ING–INF/05 – TAF B – 5 CFU)



**INSEGNAMENTI EROGATI IN LINGUA INGLESE
(ad eccezione delle LM interamente erogate in lingua inglese)**

