

Annex A

International MSc degree Courses taught in English:

Link to the website	Link to the Admission Interview
LM69 – Agricultural and Environmental Sciences – Organic Agriculture in Mediterranean Area	https://forms.gle/1mmgKcEqAhaN31A26
LM76 – Circular economy	https://forms.gle/gZUYJsx9aQx4rodc9
LM73 – Forestry and Environmental Sciences	https://forms.gle/JwBohrynRdd3bjWP8
LM6 – Marine Biology and Ecology	https://forms.gle/6kRGXkXEMyR8rwac6
LM33 – Mechanical Engineering	https://forms.gle/JJNze5eo9cJ4aRAZ7
LM7 – Plant biotechnology for food and global health	https://forms.gle/QcHbmvRLdVSt858W6
LM90 – Security and Human Rights	https://forms.gle/3AY6ze1pumGTgRjN8
LM-5R Archival science and AI (awaiting approval by MUR)	https://forms.gle/5r6bbPkWYT4WgseR8
LM-69 Digital Management of Agriculture and Mountain Areas (awaiting approval by MUR)	https://forms.gle/mQirhzGg8rzvatCU8



International Master's degree Courses

Fully taught in English

Master's	Agricultural and Environmental Sciences (LM69) – Curriculum Organic
Degree Course	Agriculture in Mediterranean Area
Description	The MSc Course gives to the graduates depth and specialized knowledge and skills relating to both crops and livestock production. These are aimed at the design and management of innovations in qualitative and quantitative agricultural production, through a systemic approach, by combining knowledge and biological needs with farms and landscape resources, technical means and environmental sustainability.
	The common basic teachings address the topics of research methodology in agriculture, innovations and management of agricultural and livestock systems, sustainable strategies in crops protection, obtaining quality plant products, agricultural policies, management of agricultural enterprises and investment analysis, agricultural mechanization, rural landscape planning and job safety in agriculture in their innovative aspects.
Duration	Two years (120 ECTS)
Coordinator	Prof. Roberto Mancinelli
Department	DAFNE https://www.unitus.it/en/departments/dafne/
Admission	https://www.unitus.it/en/courses/second-cycle-degree/agricultural-and-
requirements	environmental-sciences-ms/
Calendar of	If you meet the requirements, you are kindly asked to complete this form by
the interviews	uploading your passport, bachelor's degree certificate, English language certificate
for the	at a B2 level to apply for pre-admission: https://forms.gle/1mmgKcEqAhaN31A26
Academic Year 2025/26	Those who successfully meet the requirements will be invited to participate in an oral interview as the next stage of the admission process.



Master's	Circular Economy (LM76) - Course offered at the Civitavecchia Campus
Degree Course	•
Description	The degree course in Circular Economy provides students with a series of innovative tools to operate in a context of economic and environmental sustainability, aimed at the enhancement of natural resources, the use of secondary raw materials, sustainable management of the value chain and implementation of industrial symbiosis. The course aims to provide students with the necessary skills to be able to operate consciously in different, often heterogeneous areas, but all relatable to the possibility of integrating technological innovation and new skills in productive reconversion and sustainable development activities.
Duration	Two years (120 ECTS)
Coordinator	Prof. Enrico Maria Mosconi
Department	DEIM https://www.unitus.it/en/departments/deim/
Admission	https://www.unitus.it/en/courses/second-cycle-degree/circular-economy/
requirements	
Calendar of	If you meet the requirements, you are kindly asked to complete this form by
the interviews	uploading your passport, bachelor's degree certificate, English language certificate
for the	at a B2 level to apply for pre-admission: https://forms.gle/gZUYJsx9aQx4rodc9
Academic Year	Those who successfully meet the requirements will be invited to participate in an oral
2025/26	interview as the next stage of the admission process.



Master's Degree Course	Forestry and Environmental Sciences (LM73)
Description	The two years MSc Forestry and Environmental Sciences (SFA-LM73) course is intended for students who have a strong interest in forest and natural resources management and who want to develop professional skills in one of the following focus areas: • sustainable management of forest resources for the provision of multiple socio-economic goods and services (curr. F&A) • sustainable Mediterranean forestry and natural resources management (curr. MEDfOR)
	This course provides the specialised education and interdisciplinary training required for an in-depth knowledge of the relationships between functional processes of forest ecosystems and ecological networks and environmental quality. Accordingly, the course is designed around two MSc course curricula, each targeted to one of the two focus area.
Duration	Two years (120 ECTS)
Coordinator	Prof. Anna Barbati
Department	DIBAF https://www.unitus.it/en/departments/dibaf/
Admission requirements	https://www.unitus.it/en/courses/second-cycle-degree/forestry-environmental-sciences/
Calendar of the interviews for the Academic Year 2025/26	If you meet the requirements, you are kindly asked to complete this form by uploading your passport, bachelor's degree certificate, English language certificate at a B2 level to apply for pre-admission: https://forms.gle/JwBohrynRdd3bjWP8 Those who successfully meet the requirements will be invited to participate in an oral interview as the next stage of the admission process.



Master's	Marine Biology (LM6) - Course offered at the Civitavecchia Campus
Degree Course	
Description	The main objective of the Master's Degree program is the training of a highly qualified and specialized professional figure, able to apply expertise in biology to issues related to research, environmental management, and biotechnological development.
	The educational program will lead the Master's Degree student to an in-depth knowledge of the specific ecological processes of the marine and coastal environment, thus being able to contribute both to their conservation and to the sustainable management of the goods and services they produce. The Master's Degree will cover a number of topics related to the functioning of marine and coastal environments, to marine biodiversity and research, and to the characterization of new resources for the development of innovative biotechnological products and processes.
Duration	Two years (120 ECTS)
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Coordinator	Prof. Marcella Pasqualetti
Department	DEB https://www.unitus.it/en/departments/deb/
Admission requirements	https://www.unitus.it/en/courses/second-cycle-degree/marine-biology-and-ecology/
Calendar of the interviews for the Academic Year 2025/26	If you meet the requirements, you are kindly asked to complete this form by uploading your passport, bachelor's degree certificate, English language certificate at a B2 level to apply for pre-admission: https://forms.gle/6kRGXkXEMyR8rwac6 Those who successfully meet the requirements will be invited to participate in an oral interview as the next stage of the admission process.



Master's	Mechanical Engineering (LM33)
Degree Course	
Description	The master's degree program in Mechanical Engineering at the University of Tuscia is structured to train professionals who know how to combine the skills of the mechanical engineer in a multidisciplinary applied context, which also covers skills in materials, new production technologies, energy and the environment. The interdisciplinary nature of the engineer is a peculiarity that is increasingly in demand. Indeed, there is an increase in the number of fields that require the skills of a mechanical engineer, and a continuous and sudden technological development, offering new application opportunities that in the past were not only not economically viable, but not even considered possible. In addition, the diversity of such potential applications makes it imperative for the mechanical engineer, as early as in his or her second-level education, to focus his or her distinctiveness in specific disciplinary areas. These aspects were taken into account during the design of the training program, which was aimed at providing interdisciplinary skills that enable the graduate to hold positions of responsibility within different industries. This is made possible by deepening theoretical and applied knowledge of the typical fields of mechanics, energy, and processing and production technologies. Focused knowledge of processes, phenomena, modelling and design needs of specific industries enable him to shape his skills and make him useful and indispensable in complementary disciplines.
Duration	Two years (120 ECTS)
Coordinator	Prof. Stefano Rossi
Department	DEIM https://www.unitus.it/en/departments/deim/
Admission	https://www.unitus.it/en/courses/second-cycle-degree/mechanical-engineering/
requirements	
Calendar of	If you meet the requirements, you are kindly asked to complete this form by
the interviews	uploading your passport, bachelor's degree certificate, English language certificate
for the	at a B2 level to apply for pre-admission: https://forms.gle/JJNze5eo9cJ4aRAZ7 These who successfully most the requirements will be invited to participate in an
Academic Year 2025/26	Those who successfully meet the requirements will be invited to participate in an oral interview as the next stage of the admission process.



Master's Degree Course	Plant biotechnology for food and global health (LM7)
Description	PlantBiotech aims at building in-depth knowledge and skills of foundational and applied scientific aspects related to biotechnology. Training is especially intended at the development and improvement of organisms of agricultural interest, at the control of the quality and healthiness of primary and processed agri-food products as well as their upgrade in terms of sustainability, yield and nutritional value. Plants will be also approached as biofactories for biopharmaceuticals production as well as a valuable source of secondary metabolites contained in food and agro-industrial waste.
	Today's global economic context requests the agri-food sector to meet not only the growing demand and safety of food and biomolecules, but also to foster environmentally sustainable production systems with high-quality standards in nutritional and health terms, respecting the principles of safety and traceability, starting from renewable resources, and favoring biotechnological processes. Human and environment health and well-being are therefore among the central themes of the training process.
	The articulation of the course includes a peculiar highly specialized training, which favors graduates in acquiring knowledge and skills of different biological and agrifood systems to understand, design and develop solutions through a rational, innovative, and sustainable approach. Optional and choice exams/activities are intended to support student inclinations and interests. A significant number of credits is dedicated to the experimental thesis aimed to introduce students in a full immersion research experience.
Duration	Two years (120 ECTS)
Coordinator	Prof. Daniel Savatin
Department	DAFNE https://www.unitus.it/en/departments/dafne/
Admission requirements	https://www.unitus.it/en/courses/second-cycle-degree/plant-biotechnology-for-food-and-global-health/
Calendar of the interviews for the Academic Year 2025/26	If you meet the requirements, you are kindly asked to complete this form by uploading your passport, bachelor's degree certificate, English language certificate at a B2 level to apply for pre-admission: https://forms.gle/QcHbmvRLdVSt858W6 Those who successfully meet the requirements will be invited to participate in an oral interview as the next stage of the admission process.



Master's	Security and Human Rights (LM90)
Degree Course	
Description	The Master's Degree Programme, entirely delivered in English, offers an educational path in which the traditional dichotomy security vs freedom is revisited in light of three main contemporary challenges: migration, technology and sustainability. The aim of the Programme is to provide students with the multidisciplinary competences they need to disentangle complex phenomena and to work in strategic fields and high-level innovation sectors, such as migration and border security, new technologies, privacy and data protection, green economy and politics of sustainability. The first year is aimed at acquiring basic knowledge relating to the problem of security. The second year includes two alternative paths or sets of courses with a higher level of specialization.
Duration	Two years (120 ECTS)
Coordinator	Prof. Daniela Vitiello
Department	DISTU https://www.unitus.it/en/departments/distu/
Admission requirements	https://www.unitus.it/en/courses/second-cycle-degree/security-and-human-rights/
Calendar of the interviews for the Academic Year 2025/26	If you meet the requirements, you are kindly asked to complete this form by uploading your passport, bachelor's degree certificate, English language certificate at a B2 level to apply for pre-admission: https://forms.gle/3AY6ze1pumGTgRjN8 Those who successfully meet the requirements will be invited to participate in an oral interview as the next stage of the admission process.