



UNIVERSITÀ  
DEGLI STUDI  
DELL'AQUILA



# SUSTAINABILITY REPORT 2024-2025

## SUSTAINABILITY REPORT 2024-2025

### Contents

<b>RECTOR'S PRESENTATION</b> .....	4
<b>1. INTRODUCTION AND CONTEXT</b> .....	5
<b>1.1. METHODOLOGICAL NOTES AND COORDINATION GROUP</b> .....	5
1.1.1. The stakeholders' engagement .....	6
1.1.2. The Material Topics .....	7
1.1.3. The Coordination Group .....	9
<b>1.2. VISION, STRATEGY AND GOVERNANCE</b> .....	9
1.2.1. Identity, principles and values .....	9
1.2.2. Aims, Activities and Results .....	10
1.2.3. Governance and Organisation .....	13
<b>1.3. STAFF</b> .....	16
1.3.1. Teaching and Research Staff .....	16
1.3.2. Administrative, Technical and Library Staff .....	19
1.3.3. Gender Balance .....	22
<b>2. ECONOMIC IMPACTS</b> .....	23
<b>2.1. ECONOMIC VALUE ATTRATED, DISTRIBUTED AND RETAINED</b> .....	23
<b>2.2. RESOURCES, EFFICIENCY AND COST-EFFECTIVENESS</b> .....	26
<b>2.3. PROCUREMENT POLICIES</b> .....	27
<b>2.4. FUNDRISING AND DONATIONS</b> .....	28
<b>2.5. ANTI-CORRUPTION MEASURES</b> .....	29
2.5.1. Education and training related to economic impacts .....	29
<b>3. ENVIRONMENTAL IMPACTS</b> .....	30
<b>3.1. ENVIRONMENTAL SUSTAINABILITY POLICIES: PLANNING TOOLS AND TARGETS</b> .....	31
<b>3.2. ENERGY EFFICIENCY AND RESOURCE MANAGEMENT</b> .....	32
3.2.1. Electricity and gas consumption .....	32
3.2.2. Water consumption and treatment .....	34
<b>3.3. REDUCING CO2 EMISSIONS</b> .....	35
<b>3.4. CIRCULAR ECONOMIC INITIATIVES AND AWARENESS RAISING</b> .....	36
3.4.1. Education and training related to environmental impacts .....	38
<b>4. SOCIAL IMPACTS</b> .....	39
<b>4.1. TEACHING AND LEARNING ENVIRONMENT</b> .....	39
4.1.1. Teaching Quality and Innovation .....	40
4.1.2. Inclusion and Right to Higher Education .....	47
4.1.3. Internationalisation .....	49
4.1.4. Services to students .....	52
4.1.5. Education and training related to social impacts .....	55
<b>4.2. RESEARCH AND INNOVATION</b> .....	56
4.2.1. Dottorato di Ricerca .....	57
4.2.2. Participation in national and international competitive research programmes .....	57
4.2.3. Research Results .....	58
4.2.4. Technology and knowledge transfer, Spin-offs, Intellectual Property and Patents .....	59
4.2.5. Impact of research on the SDGs .....	61
<b>4.3. LABOR ORGANISATION AND GOVERNANCE</b> .....	63
4.3.1. Staff Policies .....	63
4.3.2. Training .....	64
4.3.3. Organisational Well-Being .....	65
<b>4.4. SOCIAL COMMITMENT AND RELATIONS WITH THE LOCAL COMMUNITY</b> .....	65
4.4.1. Equity investments in public and private third parties .....	66
4.4.2. International Outreach .....	66
4.4.3. Impact of cooperation on the UN Sustainable Development Goals .....	68
4.4.4. Commitment to Cultural Heritage and Open Science .....	68
4.4.5. Sport and promotion of health .....	70
<b>5. The GRI Reporting Table</b> .....	71
<b>5.1. THE SUSTAINABILITY REPORT AND THE GRI INDICATORS TABLE</b> .....	71

<b>5.2. OVERVIEW OF UNIVAQ'S CONTRIBUTION TO THE UN AGENDA 2030 .....</b>	<b>77</b>
<b>ANNEXES .....</b>	<b>92</b>
<b>ANNEX 1 - List of Teaching Units by SDGs .....</b>	<b>92</b>
<b>ANNEX 2 - List of research projects by SDGs .....</b>	<b>208</b>
<b>ANNEX 3 - List of Cooperation Projects by SDGs .....</b>	<b>241</b>

## RECTOR'S PRESENTATION

This “**Sustainability Report**” 2024-2025 provides documents and data that demonstrate the daily commitment of the University of L’Aquila to sustainability and illustrate the impact produced in each strategic area: research, teaching, society and environment.

The principles of sustainability form the foundation of the Strategic Plan 2020-2025 and have guided all the University's actions over the past six years, with the aim of better preparing students to face global challenges and encouraging more responsible and innovative research that helps solve the most pressing problems of the present turbulent days.

This document integrates the two previous reports 2021-2022 and 2022-2023 highlighting how the successful outcomes obtained in the two-year period 2024-2025 are the rewards for hard work and dedication of the whole academic community in achieving profound changes in the four dimensions of the university: teaching, research, third mission and social commitment, institution.

To better describe this transformation, the “Sustainability Report” 2024-2025 has been prepared in line with the Global Reporting Initiative guidelines (GRI-2021), with the contribution of all the constituent parts of the academic community, by assessing the results achieved in the areas of intervention of the Strategic Plan 2020-2025 against the Sustainable Development Goals and the Italian National Recovery and Resilience Plan (NRRP).

The University of L’Aquila, well aware that the education of new generations and the research activities have a direct and indirect impact on the local and global society, has established a network of social actors and stakeholders locally and around the world and cooperates with them in a process of re-invention of proper forms of solidarity and construction of an inclusive and innovative society based on the fundamental values underneath research and teaching.

Presenting a “Sustainability Report” to the public requires a consistent and transparent assessment of the University's strategies, performance and impacts with the direct engagement of students, teachers, professional staff and the local community in the process. Thus, through this Report, the University of L’Aquila wants to highlight how in this 6-year journey towards being a sustainable University, it has acquired the necessary awareness and competence in the four phases of planning, organizing, controlling and improving its work in a global perspective looking at the future.

Aware of the great efforts made, I express my sincere gratitude towards those who have contributed to this important document.

*Edoardo Alesse*  
*Rector*  
*University of L’Aquila*





# 1. INTRODUCTION AND CONTEXT

## UnivAQ at a glance



### Structures



### Governance Architecture

 <b>GOVERNING BODIES</b> <ul style="list-style-type: none"> <li>• Rector</li> <li>• Deputy Rector</li> <li>• Academic Senate</li> <li>• Board of Administration</li> <li>• Vice-Rectors and Delegates</li> </ul>	 <b>MANAGEMENT BODIES</b> <ul style="list-style-type: none"> <li>• General Director</li> <li>• Administration</li> <li>• Areas, Units and Offices on the Campuses</li> </ul>
 <b>TECHNICAL AND GUARANTEE BODIES</b> <ul style="list-style-type: none"> <li>• Board of Auditors</li> <li>• Quality Assurance Committee</li> <li>• Evaluation Board</li> </ul>	 <b>SUPERVISORY BODIES</b> <ul style="list-style-type: none"> <li>• Student Ombudsperson</li> <li>• Guarantee Act Committee (CUG)</li> <li>• Confidential Counsellor</li> <li>• University Disciplinary Committee</li> </ul>

### Accademic Offer

 <b>DEGREE PROGRAMMES</b> <ul style="list-style-type: none"> <li>• 31 First Cycle Degrees</li> <li>• 36 Second Cycle Degrees (15 International)</li> <li>• 4 Single Cycle Degrees</li> </ul>	 <b>POSTGRADUATE &amp; LLL</b> <ul style="list-style-type: none"> <li>• 24 PhD Programmes</li> <li>• 32 Specialisation Courses</li> <li>• 20 Professional Masters</li> <li>• 4 Lifelong Learning Courses</li> </ul>
---	--

#### 1.1. METHODOLOGICAL NOTES AND COORDINATION GROUP

The **Sustainability Report 2024-2025**, that follows the reports 2020-2021 and 2022-2023 aims to give an account of the values, actions, results and impacts of the activities carried out by the University, under the guide of the **Rector Edoardo Alesse**. Therefore, while updating the information with the results obtained in the last two years, it provides an overall sustainability approach adopted over the six-year period and the impact produced on the academic community and on local and transnational stakeholders.

To communicate the results achieved in the three main areas of sustainability – **economic, social and environmental** – this report adopts the widely used standards of the “**Global Reporting Initiative**” (GRI 2021<sup>1</sup>)

The results achieved are represented in relation to the **Sustainable Development Goals (SDGs)** of the UN 2030 Agenda. In addition, in preparing this Report, reference was made to the document **Il Bilancio di Sostenibilità delle Università** (Sustainability Reporting for Universities), issued by **Gruppo di Studio sul Bilancio Sociale** and **Italian University Network for Sustainable Development (GBS and RUS**, March 2021<sup>2</sup>), and to the **Italian Ministry of Public Administration’s Directive on social reporting in public administrations** (Directive 2006<sup>3</sup>)

The University’s **Strategic Plan 2020-2025** and the **PIAO 2022-2027** (Integrated Activity and Organisation Plan) rely on the Sustainable Development Goals (SDGs) of the UN 2030 Agenda to plan and measure the University’s actual impacts. These goals express the public value that the University of L’Aquila offers to its own community and territory.

All the information is tracked in the **University Data Warehouse**.

According to the **principle of reliability**, qualitative data come from institutional documents, from the website and intranet, in compliance with the regulations in force.

According to the **principle of annuality**, this report refers to the calendar years 2024 and 2025, for which data and quantitative indicators are reported and compared (**principle of comparability**).

Furthermore, the document has been drafted following the **principle of clarity**, avoiding or providing explanation of the acronyms, to ensure that it is comprehensible as much as possible for the readers.

The involvement of the various stakeholders (**principle of inclusiveness**) to identify the material activities and data for reporting purposes (**principle of materiality**) has been gradual and targeted, starting in 2024, with the aim of enabling the evaluation of the organisation’s results “as a whole” (**principle of completeness**).

### 1.1.1. The stakeholders’ engagement

This report, by encompassing the economic, social and environmental dimensions (**principle of sustainability context**), aims to allow a reliable assessment of the results and a realistic measurement of the positive and negative impact (**principle of balance**) of the University’s activities on the local sustainability framework.

**Stakeholders** include **students, teachers, staff, institutions, organisations, businesses** and **communities**.

The content of this Sustainability Report was defined by the University’s governing bodies following a survey conducted among the academic community on the “*University’s commitment to sustainable development*” (<https://agenda2030.univaq.it/?login=true>) and by examining the strategies, objectives and content of the planning documents. A quick overview can be found at page 78 of this SR and at <https://www.univaq.it/section.php?id=2100> (and following 2101-2117)



The direct stakeholders are Students, Teaching staff, administrative/technical/librarian staff. The local relevant stakeholders are the economic and social actors of the territory, families, citizens, associations, local governments and institutions. The international stakeholders are the members of the research and social networks with which the university cooperates for the implementation of its missions.

<sup>1</sup> GRI –Consolidated Set of the GRI Standards 2021, available online at the following link: <https://www.globalreporting.org/how-to-use-the-gri-standards/gri-standards-english-language/>

<sup>2</sup> The document is available at the following link. <https://gruppobilanciosostenibilita.org/publicazioni/standard-di-ricerca/standard-rus-gbs-dei-report-di-sostenibilit%C3%A0-per-le-universit%C3%A0>

<sup>3</sup> Directive – Italian Ministry of Public Administration’s Directive on social reporting in public administrations, published in Official Gazette no. 63 of 16 March 2006.

### 1.1.2. The Material Topics

The purpose of the Sustainability Report is to illustrate the **relationship between the University and its stakeholders** and to present the results and strategies based on their expectations and future needs. The method used for the identification of the Material topics include interviews with the Rector, Vice Rectors and Delegates, involvement of offices/units' staff for data and information collection in their sphere of competence, revision of the document by the General Director.

The Sustainability Report focusses on the three main areas of sustainability – **economic, social and environmental** – for which the GRI principles have been adopted and are correlated to the objectives and actions contained in the University **Strategic Areas of interventions**.

The **University's Strategic Plan 2020-2025** has set out the priorities and guided the actions in the framework of four areas of commitment: the *right to quality education, research that meets people's needs, sustainable development and social justice, efficient organization*.

These principles translate into 20 specific objectives and related actions, contributing to the implementation of the Italian **National Recovery and Resilience Plan (NRRP)** and the **Sustainable Development Goals (SDGs)** of the UN 2030 Agenda.

In this context, "**materiality**" is the process of identifying, assessing, and prioritizing the sustainability issues most likely to have a significant impact on the university's performance and provides a guide for effective strategy and reporting.

**The method adopted in the process for identifying material aspects and related indicators is summarised in the table below, where, in each sustainability area the strategic priorities and main material topics are listed with reference to GRI indicators and involved Stakeholders**

Impact Area	Specific Objectives	Strategic Actions	GRI indicators	Stakeholders
<b>ECONOMIC</b>	Quality education for all	Ensuring the access to education to all by improving and increasing services and support	GRI 201: Economic Performance	Students, Families, national, regional and local institutions, national and international HEIs partners
	Research that meets people's needs	Improve research infrastructures, promote fundraising	GRI 202: Market Presence GRI 204: Procurement Practices	Scientific communities, Teachers, International networks
	Sustainable development and social justice	Foster local development and build on local expertise Enhance knowledge transfer health and well-being	GRI 203: Indirect Economic Impacts	Students, Families, national, regional and local institutions, Businesses
	Efficient organization	Dematerialization of administrative processes and smart working	GRI 201: Economic Performance	Teachers, Professional staff, Students and Families
<b>ENVIRONMENTAL</b>	Sustainable development and social justice	Reducing CO2 emissions and supporting the energy transition	GRI 301: Materials GRI 302: Energy GRI 303: Water and Effluents GRI 304: Biodiversity GRI 305: Emissions GRI 306: Waste	Academic community, staff, Teachers
		Reduce university waste disposal and water waste		
		Promote efficient environmental management models and the circular economy		
	Efficient organization	Improve safety and accessibility of buildings and spaces	GRI 308: Supplier Environmental Assessment	Academic community, staff, Teachers

<b>SOCIAL</b>	Quality education for all	Improve services for reducing dropout rate, with a focus on students with disabilities and SLD	GRI 404: Training and Education GRI 405: Diversity and Equal Opportunity GRI 406: Non-Discrimination	Students, Families, national, regional and local institutions, national and international HEIs partners
		Enhance the students' engagement in academic life	GRI 403: Occupational Health and Safety GRI 407: Freedom of Association and Collective Bargaining	Teachers, staff
		Adopt innovative teaching and professional skills development	GRI 401: Employment GRI 402: Labour/Management Relations	Teachers, staff
		Reinforce international teaching and learning environment	GRI 401: Employment GRI 404: Training and Education	Students, Teachers, Staff, International networks
	Research that meets people's needs	Encourage basic and interdisciplinary research and enhance international reputation by promoting young talents	GRI 404: Training and Education GRI 405: Diversity and Equal Opportunity GRI 406: Non-Discrimination	National, regional and local institutions, Students, Families, Businesses, International research Network, International cooperation Network National, regional and local institutions, Businesses
		Strengthen the quality of research and of research facilities and equipment		
		Promote PhD programmes in an international perspective	GRI 413: Local Communities GRI 415: Public Policy GRI 416: Customer health and safety GRI 417: Marketing and Labelling	
	Sustainable development and social justice	Enhance dialogue with schools	GRI 413: Local Communities GRI 415: Public Policy	National, regional and local institutions, Students, Families, Businesses, International cooperation network
		Strengthen integration with the Italian Health Service by improving the health policies	GRI 416: Customer health and safety	
		Expand public engagement initiatives for reduction of inequalities	GRI 405: Diversity and Equal Opportunity GRI 406: Non-Discrimination	
		Increase cooperation between territories and with third countries	GRI 408: Child Labour GRI 409: Forced Labour GRI 411: Rights of Indigenous Peoples	
		Enhance and promote the local cultural heritage	GRI 413: Local Communities GRI 415: Public Policy	
	Efficient organization	Ensure quality and transparency of all information	GRI 401: Employment GRI 402: Labour/Management Relations GRI 403: Occupational Health and Safety GRI 405: Diversity and Equal Opportunity GRI 406: Non-Discrim GRI 407: Freedom of Association and Collective Bargaining GRI 410: Security Practices GRI 416: Customer health and safety	Academic community, staff, Teachers
		Recruitment respectful of gender and meritocracy value		
		Improve occupational well-being		
		Risk prevention, safety and accessibility		

### 1.1.3. The Coordination Group

This **Sustainability Report** has been drafted by a dedicated Working Group, coordinated by **Anna Tozzi**, Rector's Consultant for Internationalisation Policies, **Annamaria Nardecchia**, Head of Planning and Support Office for Supervisory Bodies and **Massimiliano D'Innocenzo**, staff of university Fundraising and Project Management Sector, with the contribution of the

- **Vice Rectors, Rector's Delegates** who provided policy insight concerning the state of art of the Strategic Plan 2020-2025 implementation
- The **General Director** and the **Heads of Administration Structures** who provided data and documents concerning the achieved results addressing the SDGs targets, as well as the Regulatory Framework
- Other working groups, committees and referents such as
  - ✓ the **Guarantee Act Committee (CUG)**,
  - ✓ the **Commission for Disabilities**,
  - ✓ the **Energy Manager**,
  - ✓ the **Mobility Manager**
  - ✓ the **Disability Manager**

who issued specific Plans and Reports that provide evidence for the data elaborated in this document

- OSA, **Statistical observatory and monitoring of indicators**

that provided the data used for the reporting

- COM, **Communications and Social Network Office**

that has a key role in promoting the University's corporate image and strengthening its identity and reputation. It also deals with the multimedia archive, from which the published images come.

## 1.2. VISION, STRATEGY AND GOVERNANCE

### 1.2.1. Identity, principles and values

The **University of L'Aquila** is a **medium-sized Italian University** strongly committed to playing the role of civic university by making the excellence of its research and training available to local, national and international communities.

Given the growing uncertainties facing people in our region and around the world, the civic role of universities has never been more important.

Therefore, as a place-based institution, UnivAQ is committed to giving a high-priority to the **economic, social, environmental, and cultural life** of the local communities, in a continuous exchange between local and global approaches to the present challenges, with the aim of achieving a greater impact through collaboration **for, with and among** the territories.

UnivAQ has developed its own Statutes (the latest in 2017) based on the principles enshrined in the Constitution, with the aim of combining freedom of research with social responsibility, making higher education accessible on the basis of merit rather than wealth.

These principles are reflected in the **four areas of the Strategic Plan**:

- A1 - Quality Education for all,*
- A2 - Research that Responds to People's Needs,*
- A3 - Sustainable Development and Social Justice, and*
- A4 - Efficient Organization,*

where Internationalization, Digitalisation and Quality Assurance operate as **cross-cutting actions**.

The **University Quality Committee** promotes a culture of quality and supports monitoring and review of the QA System, that is the organisational structures, methodologies and processes.

The **University Quality Assurance Policies** are described in a document issued by the Committee that contains the guidelines for a continuous **Plan-Do-Check-Act** approach in all the activities, strategies and plans designed for the implementation of the institutional tasks in connection with the Strategic Plan 2020-2025. Furthermore, the University adopted a set of tools to disseminate and protect its own values and to create public value. The **Statute** and **Code of Ethics and Conduct** outline the key values of the University community, and the framework system of **regulations, guidelines and internal codes** identifies the rules, beliefs and provisions to protect and monitor every area of the University's activity.

To ensure legality, transparency and the prevention of corruption, the **Anti-Corruption strategy** is incorporated every year into the Integrated Activity and Organisation Plan (**PIAO**). At the same time, UnivAQ promotes **equal opportunities, equity, and social and occupational inclusion** through measures and actions that enhance diversity and **prevent and combat all forms of discrimination and inequality**.

These goals are outlined in the **targeted Plans supported by specific Regulations**:

<p><b>Regulatory framework</b></p> <ul style="list-style-type: none"> <li>- <a href="#">University Statute</a></li> <li>- <a href="#">Code of Ethics and Behaviour</a></li> <li>- <a href="#">Code of Conduct for protecting the dignity of the person and preventing and combating sexual harassment</a></li> <li>- <a href="#">Student Bill of Rights</a></li> <li>- <a href="#">General University Regulations</a></li> <li>- <a href="#">Student Services and Facilities</a></li> <li>- <a href="#">Student Ombudsperson</a></li> <li>- <a href="#">The confidential Counsellor</a></li> <li>- <a href="#">Linee Guida Per un uso della lingua italiana rispettoso dei generi / Guidelines For a gender-sensitive Italian Language</a></li> </ul>	<p><b>Plans and Reports</b></p> <ul style="list-style-type: none"> <li>- <a href="#">Strategic Plan 2020-2025</a></li> <li>- <a href="#">Integrated Performance and Organisation Plans (PIAO)</a></li> <li>- <a href="#">Positive Actions Plans (PAP) 2022</a>, since 2023 part of the PIAO, Section 2.1.3 "Public Value - Gender Equality")</li> <li>- <a href="#">Gender Equality Plan (GEP) 2021</a></li> <li>- <a href="#">Erasmus Charter for Higher Education 2021/2027</a></li> <li>- <a href="#">Erasmus Policy Statement 2021-2027</a></li> <li>- <a href="#">Budget and financial Statements</a></li> <li>- <a href="#">Social Responsibility Reports</a>, integrated in <a href="#">Performance Annual Reports</a></li> <li>- Gender Equality Report, since 2022 part of <a href="#">Performance Annual Report</a>, Section IV</li> <li>- <a href="#">Construction development plan</a></li> <li>- <a href="#">Greenhouse gas emissions inventory</a>, updated 2024</li> </ul>
---	---

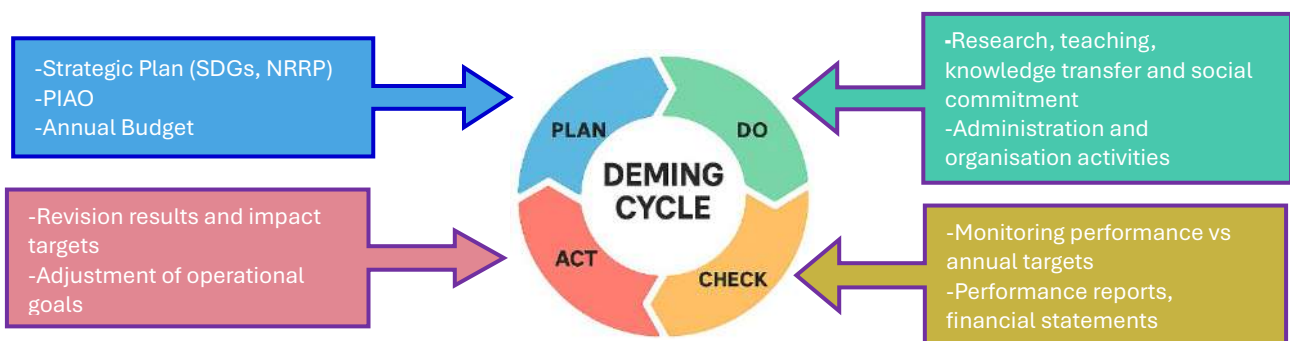
### 1.2.2. Aims, Activities and Results

The Regulations and Plans listed above, accompanied by implementation documents and quality reports, allow us to measure the level of **achievement of goals** and the **impact** of the actions undertaken, as well as to identify **areas for improvement**.

This Sustainability Report, by helping to evaluate how the activities have contributed to improving the **economic, social and environmental well-being** of the territories in which the University operates, will strengthen the common identity and reinforce the values developed.

The achievement of the highest level of the goals established by the **University Strategic Plan** and of the operational objectives adopted by the **Integrated Activity and Organisation Plan (PIAO)** is pursued through intensive use of the **Deming PDCA cycle**, in order to continuously improve university's **impact** on the **creation of Public Value**.

This "Public Value" has been identified within the conceptual and methodological framework of the Sustainable Development Goals of the UN 2030 Agenda, complemented at national level by the National Recovery and Resilience Plan-NRRP (*Piano Nazionale di Ripresa e Resilienza*) focused on the **5P- People, Planet, Prosperity, Peace, and Partnership**. Therefore, while the Strategic Plan defines areas and strategies based on the founding principles, the PIAO translates those strategies into the operational objectives of individual organisational units and produces the planned public value impacts.

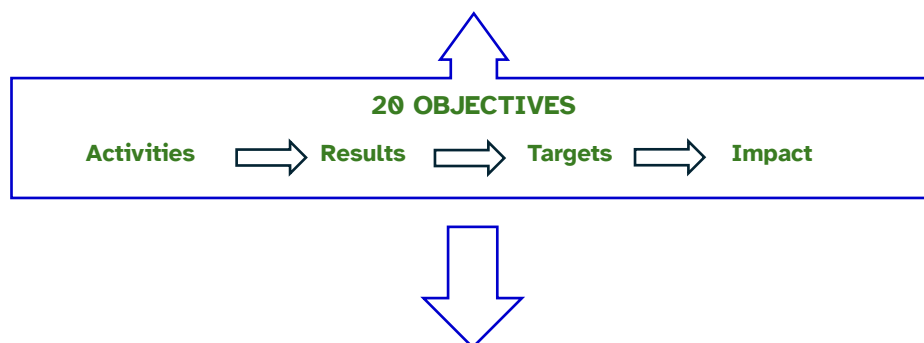
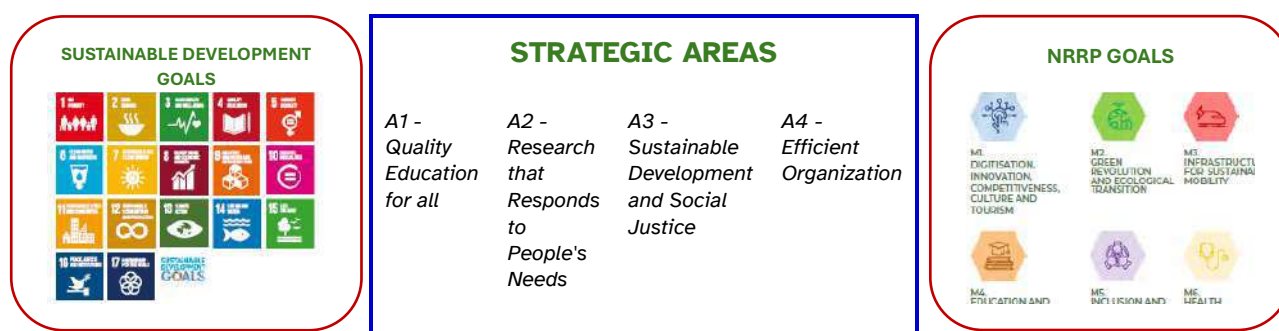


The key missions of the university have a valuable impact on all the 17 SDGs, but the implementation of the UnivAQ's strategic areas has proved to directly address the Public Value targets of:

- SDG 4, Target **4.3** Ensure equal access for all women and men to affordable and quality technical, vocational and tertiary education, including university
- SDG5, Target **5.5** Ensure women's full and effective participation and equal opportunities for leadership at all levels of decision-making in political, economic and public life
- SDG 8, Target **8.5** By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value, and Target **8.9** By 2030, devise and implement policies to promote sustainable tourism that creates jobs and promotes local culture and products

- SDG9, Target **9.1** Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all
- SDG11, Target **11.4** Strengthen efforts to protect and safeguard the world’s cultural and natural heritage
- SDG12, Target **12.5** By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse
- SDG13, Target **13.3** Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning
- SDG15, Target **15.4** By 2030, ensure the conservation of mountain ecosystems, including their biodiversity, in order to enhance their capacity to provide benefits that are essential for sustainable development
- SDG 16, Target **16.6** Develop effective, accountable and transparent institutions at all levels
- SDG 17, Target **17.9** Enhance international support for implementing effective and targeted capacity-building in developing countries to support national plans to implement all the Sustainable Development Goals, including through North-South, South-South and triangular cooperation.

Public Values are generated by the Sustainable Development Goals and the Next generation EU priorities identified in the Italian NRRP Goals.



**PUBLIC VALUES**

<b>Strategic Areas</b>	<i>A1 - Quality Education for all</i>	<i>A2 - Research that Responds to People's Needs</i>	<i>A3 - Sustainable Development and Social Justice</i>	<i>A4 - Efficient Organization</i>
<b>Objectives</b>	From 1.1 to 1.6	2.1	From 3.1 to 3.9	From 4.1 to 4.3
<b>Actions</b>	From 1.1.1 to 1.6.4	From 2.1.1 to 2.1.3	From 3.1.1 to 3.9.1	From 4.1.1 to 4.3.1
<b>Operational Structures</b>	ARUDI, AESTU	ARBI, AGERI	AGERI, AGERUMA	AGERUMA, AGERFI
<b>Cross-cutting areas</b>	Staff offices of the General Directorate / APRED / AFGER			

The activities for achieving the planned aims are implemented in 7 Departments, 3 Research Centres of Excellence, 5 Research Centres with the support of the professional staff working in the general administration and in the Department and Centres located on the 3 campuses.

### Departments

- Biotechnological and Applied Clinical Sciences - **DISCAB**
- Civil, Construction-Architectural and Environmental Engineering - **DICEAA**
- Human Studies - **DSU**
- Industrial and Information Engineering and Economics - **DIIE**
- Information Engineering, Computer Science and Mathematics - **DISIM**
- Life, Health and Environmental Sciences - **MESVA**
- Physical and Chemical Sciences - **DFSC**

### Excellence Research Centres

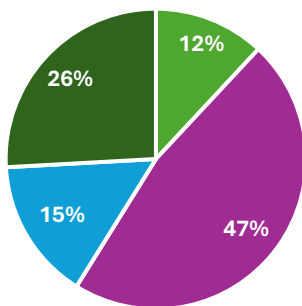
- Centre of Excellence in Telesensing of Environment and Model Prediction of Severe Events - **CETEMPS**
- Design Methodologies of Embedded Controllers, Wireless Interconnect and Systems-on-chip - **DEWS**
- Centre of EXcellence on Connected, Geo-localized and Cyber-secure vehicles - **Ex-EMERGE**

### Research Centres

- Research and Teaching Centre for Earthquake Engineering - **CERFIS**
- Sustainable Transport and Mobility Research Centre - **CITRAMS**
- Molecular Diagnostics and Advanced Therapy Research Centre - **DMTA**
- International Research Centre on Mathematics and Mechanics of Complex Systems - **M&MOCS**
- Centre for the Development of Technologies for Cultural Heritage - **HERITECHNE**

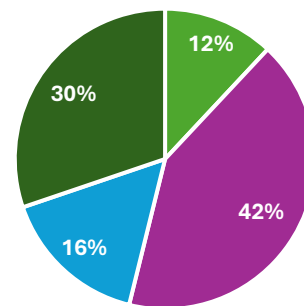
Financial resources are allocated in the **Annual Budget**

Costs by strategic area  
2024



■ A1 ■ A2 ■ A3 ■ A4

Costs by strategic area  
2025 (forecast)



■ A1 ■ A2 ■ A3 ■ A4

**A1** – Quality Education for all

**A2** - Research that Responds to People's Needs

**A3** - Sustainable Development and Social Justice

**A4** – Efficient Organization

### 1.2.3. Governance and Organisation

GOVERNING BODIES	RECTOR	DEPUTY RECTOR	ACADEMIC SENATE	BOARD OF ADMINISTRATION	VICE-RECTORS	RECTOR'S DELEGATES
	The Rector is the chief executive and legal representative of the university, directing strategic planning, research, and teaching	The Deputy Rector supports the Rector's duties, and acts for the Rector in their absence, and presently manages the Medical academic area.	The Academic Senate is responsible for programming, coordinating and controlling teaching and research at the University	The Board of Administration approves annual and three-year budget plans and personnel programming while monitoring financial sustainability	The Vice-rectors manage academic areas for which they have specific delegations	The Rector's Delegates carry out specific tasks on cross-cutting issues of particular importance

GUARANTEE BODIES	BOARD OF AUDITORS	QUALITY ASSURANCE Committee	EVALUATION BOARD
	The Board of Auditors has the task of controlling and supervising the University's administrative, financial, accounting and asset management procedures.	The QA Committee coordinates, manages, promotes and monitors all activities in order to improve teaching and training in compliance with the QA Policies.	The Evaluation Board is responsible for assessing the quality and efficiency of university's activities toward the goals of the Strategic Plan, also using the indicators adopted by the National QA Agency ANVUR

SUPERVISORY BODIES	THE GUARANTEE ACT COMMITTEE (CUG)	CONFIDENTIAL COUNSELLOR
	The CUG monitors the application of equal opportunity rights and promotes well-being in the workplace, against any form of employee discrimination	The Confidential Counsellor is tasked with preventing, managing and helping to solve cases of discrimination, sexual, moral or psychological harassment, mobbing and straining in the workplace and in study and research environments
	STUDENTS OMBUDSPERSON	DISCIPLINARY COMMITTEE
	The Ombudsperson informs students of their rights and assists them in resolving issues and grievances within the university	The Disciplinary Committee conducts investigative activities in disciplinary proceedings initiated against professors or researchers and pronounces the final outcome

ADVISORY BODIES	STUDENT COUNCIL	ADMINISTRATIVE MANAGEMENT BODIES	GENERAL DIRECTOR
	The Student Council is the official student representative body. The Student Council consults with and makes proposals to the Academic Senate and to the Board of Administration.		The General Director is responsible for all University offices and services and has the function of managing, directing and controlling technical-administrative staff, together with the task of assessing and controlling the activities carried out by Executive Officers

#### General Administration Departments

The Departments are the Administration Operational Units that provide technical and administrative services in support of teaching, research and third mission/social impact activities. The staff, distributed in several offices, act in accordance with common rules, standards and models to effectively and efficiently meet the various needs of students, teachers, professional staff, external stakeholders. Staff of Executive Secretariat and General Directorate work at the Rectorate headquarters. Other staff, according to the tasks work in offices located in the 3 campuses.

Within the Units, according to the competences required, specific staff support the **Vice-Rectors** and the **Rector's Delegates** in planning, evaluating and revising goals and targets.

### RECTOR's DELEGATES FOR

- Technology transfer, promotion of research activities on behalf of third parties and business creation
- University website
- Relationships with the prison system and university corridors for refugees
- Student residence
- Equality and equal opportunities
- University's Events
- Enhancement of environmental and naturalistic heritage
- Entry Guidance and Placement
- Orientation for current students
- Gender Medicine
- Institutional and regulatory framework
- ECM Provider Accreditation Procedure
- Arts and Culture
- Postgraduate Professional Training and the University's Social Reporting
- Artificial Intelligence in Teaching
- Cooperation and Network of Universities for Peace
- Prevention and Protection Activities
- Cultural Heritage and the Museum Center
- Library System
- University and Sports

### VICE-RECTORS

- Vice Rector for Teaching
- Vice Rector for Research
- Vice Rector for Third Mission and Sustainable Development
- Vice Rector for International Affairs
- Vice Rector for Disability
- Vice Rector for Communication
- Vice Rector for Construction

### (\*) General Directorate Staff Offices

- University Statistical Observatory and Indicator Monitoring (OSA)
- Evaluation Unit Planning and Support Office (SUNUV)
- Communications and Social Networks Office (COM)
- Legal Affairs Sector (LEG)
- Protocol and Archives Sector (DOCU)
- Relations with Local Health Authorities (ASL)
- Public Relations Office (URP)

### Department I

- Human Resources Management (AGERUMA)
- Financial Resources Management (AGERFI)

### Department II

- General Affairs Area (AFGER)
- Building Planning and Management (APRED)

Executive Secretariat of the Rector and the General Director

RECTOR

GENERAL DIRECTOR

General Directorate Staff Offices (\*)

- (DOCU)
- (ASL)
- (URP)
- (ELEARNING)

- (OSA)
- (COM)
- (SUNUV)
- (LEG)

### Department III

- Research, Technology Transfer, and International Relations (AGERI)
- Academic Offices (ARUDI)
- Student and Postgraduate Services (AESTU)
- Library Services (ARBI)

### Department IV

- Database, Applications, and Networks (ARIDATA)
- Systems, Infrastructure, Teaching, and support (ARISIST)

Among the offices/units established by the university, **two are of particular importance due to the events that have affected the university and the local area in recent years.**

In 2009, a violent earthquake destroyed most of the buildings in the city of L'Aquila, including the historic university buildings.

From the very beginning, the university has been at the forefront as anchor institution for the physical and social reconstruction of the area, providing scientific expertise and organizational capacity. The key elements in regaining the trust of students and families were the creation of a risk and prevention unit and the establishment of an effective communication about actual safety. This organization proved to be particularly effective during the pandemic, allowing for immediate solutions and quick recovery.

### THE PREVENTION AND EMERGENCY MANAGEMENT UNIT

The Unit is part of the Office of Health and Safety at Work (IGI) and operates in strict connection with the Research Centre **CERFIS** - *Research and Teaching Centre for Earthquake Engineering*, established already in 2010. The Centre promotes and coordinates research activities within the key fields of risk prevention and disaster management.

The Unit applies national laws and proposes continuous updating of institutional rules. In particular

- Informs and trains workers on the protection and prevention measures and activities adopted.
- Develops emergency plans for individual University buildings, ensuring, in addition to any updates, the execution of the relevant evacuation drills.
- Monitors and verifies the functionality of fire prevention equipment and fire detection systems within university buildings.
- Monitors and verifies the functionality of first aid equipment, particularly early defibrillation.
- Manages and updates the University's safety and prevention system organizational chart.
- Manages the ministerial database for special waste (SISTRI) of the Ministry of the Environment, Land, and Sea Protection, for the central administration and also supports departmental structures.
- Maintains the dangerous waste register for the central administration.
- Supports departmental structures in managing the STRIMS database (new radioactive database)
- Conducts periodic inspections of university facilities, reporting to the relevant structures the necessary interventions to comply with current prevention regulations.
- Drafts and updates informational materials for the university website.
- Proposes training projects on safety, fire prevention, and first aid in accordance with the regulations.
- Manages e-learning training/information projects for students and employees.

### THE COMMUNICATION STRATEGY

In 2022, the University established the **Communications and Social Networks Office (COM)** with the aim of **strengthening** the University's **identity** and **reputation** in an increasingly competitive and global academic environment.

This office works in synergy with the different divisions of the University to monitor trends and competitors, develop integrated multi-channel strategies and define the institutional and digital communication of the University of L'Aquila, by fostering the involvement of students, teachers, professional staff, institutions, companies and communities at local and transnational level in the framework of a wide cooperation network of institutions.

Role and tasks of the COM are, among others:

- Planning the University's strategic communications and marketing activities.
- Managing the University's image.
- Coordinating University's media communications and publishing activities
- Promoting and managing University merchandising.
- Collaborating with the organizers of cultural initiatives and artistic events.
- Managing the multimedia archive.

This role, inspired by the best practices of corporate marketing, was created with the strategic aim to redesign the University's visual identity and coordinated image, helping to ensure consistency, distinctiveness and attractiveness of the university "brand", so that the activities performed shape the office staff as **brand strategists, which are** crucial in interpreting changes in the global academic environment and in fostering a coherent and sustainable growth of the academic communities.

### 1.3. STAFF

Teachers and researchers are the key actors in the implementation of the university's missions and directly responsible of the academic and scientific reputation.

Administrative, technical and library staff provide the essential and fundamental support in the implementation and management of research, teaching and third mission/social impact activities, ensuring the University's efficiency and productivity. The reliable interaction and cooperation between the two categories of staff are crucial in meeting the University's goals and ensuring a continuous quality improvement of activities and results.

#### 1.3.1. Teaching and Research Staff

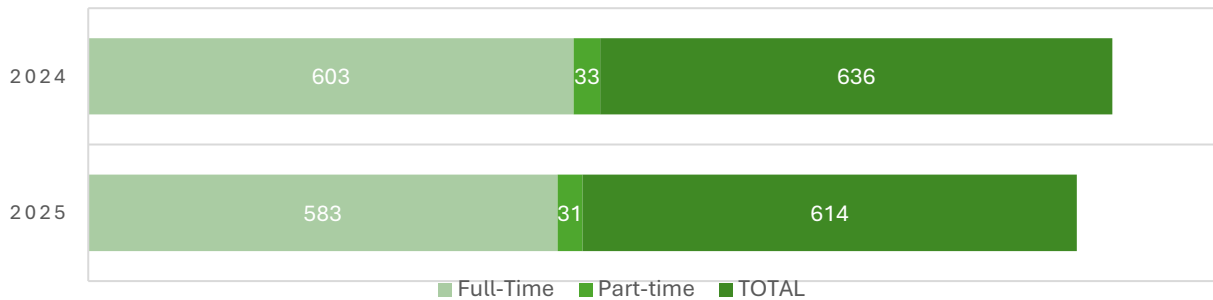
The **teaching staff** play a key role in the University's teaching activities, with varying responsibilities according to their working time regime and contract type. Professors, divided into the two categories of Full Professors and Associate Professors, besides the **research activities** are engaged in lecturing and complementary **teaching activities**, such as tutoring and additional services to students.

Researchers' contracts are focused on research activities, with partial commitment in teaching.

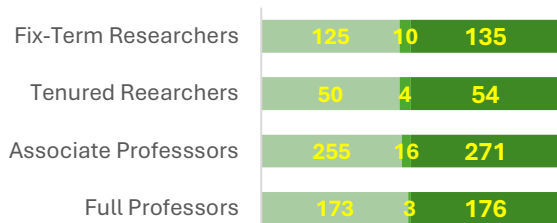
Teaching and research staff are distributed in 4 categories, and based on national regulations concerning full-time or part-time teaching commitment:

CATEGORY	FULL-TIME	PART-TIME
PROFESSORS (Full and Associate)	350 hours per year (at least 120 hours of lecturing)	250 hours per year (at least 80 hours of lecturing)
SENIOR RESEARCHERS	350 hours per year (60 hours of lecturing)	200 hours per year (60 hours of lecturing)
JUNIOR RESEARCHERS	350 hours per year (up to 60 hours of lecturing)	200 hours per year (up to 60 hours of lecturing)
TENURE-TRACK ASSISTANT PROFESSORS	350 hours per year (60 hours of lecturing)	200 hours per year (60 hours of lecturing)

### TEACHING STAFF

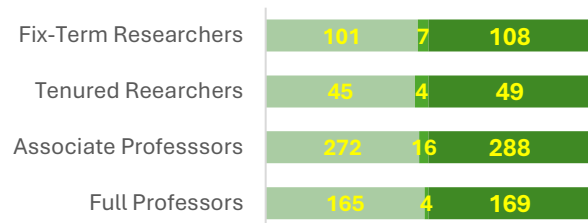


#### TEACHING STAFF BY CATEGORY 2024



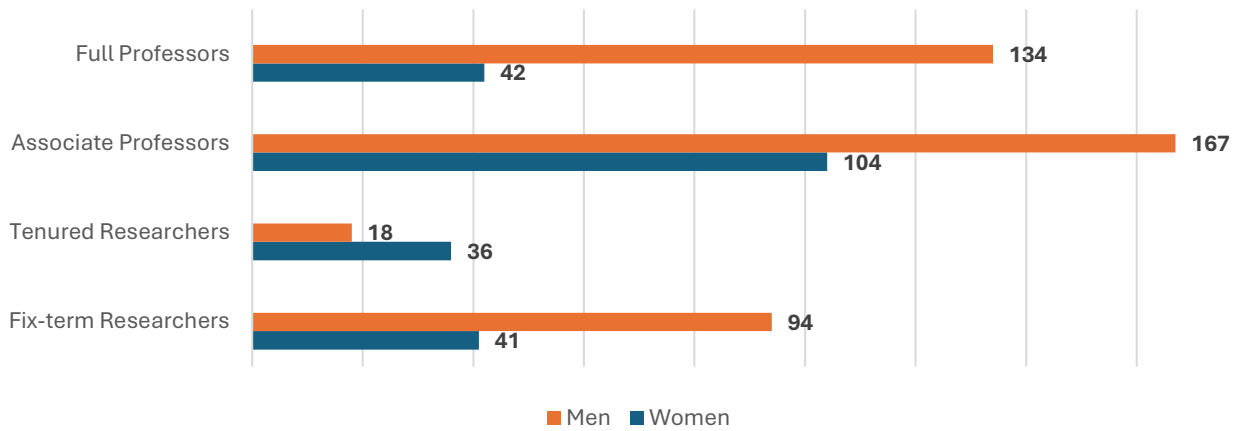
■ Full-Time ■ Part-Time ■ TOTAL

#### TEACHING STAFF BY CATEGORY 2025

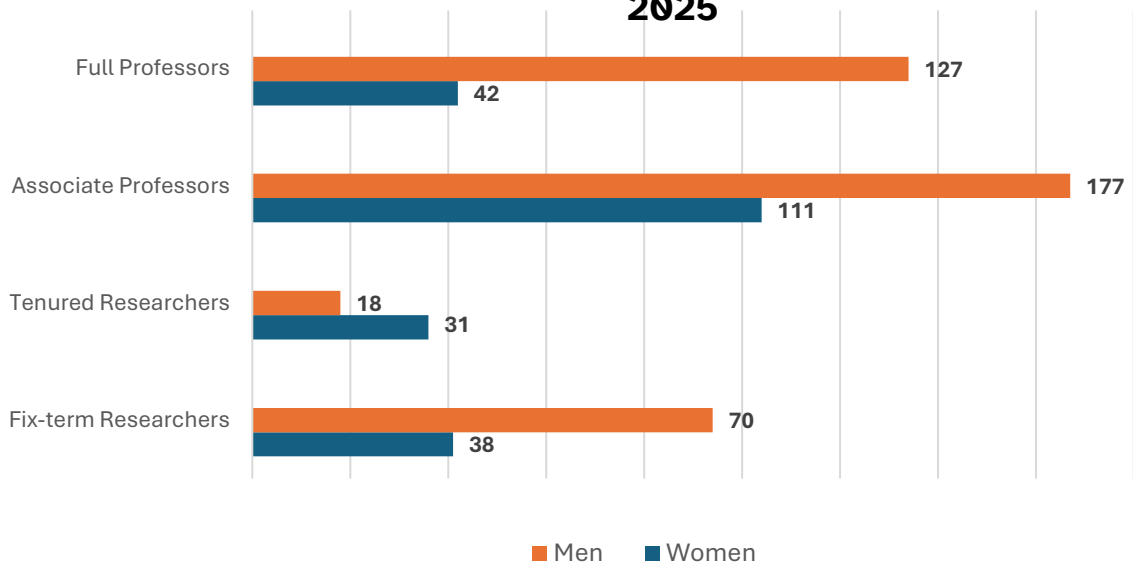


■ Full-Time ■ Part-Time ■ TOTAL

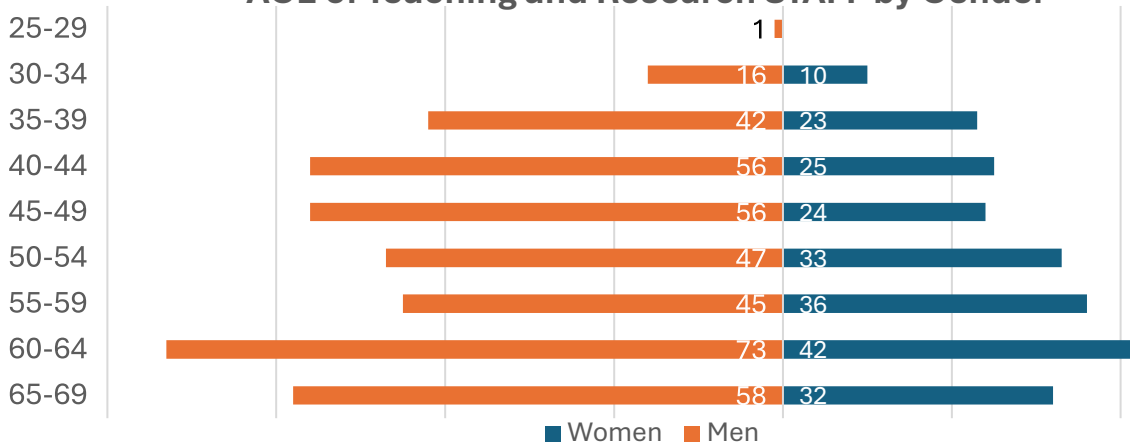
### TEACHING STAFF by CATEGORY and GENDER 2024



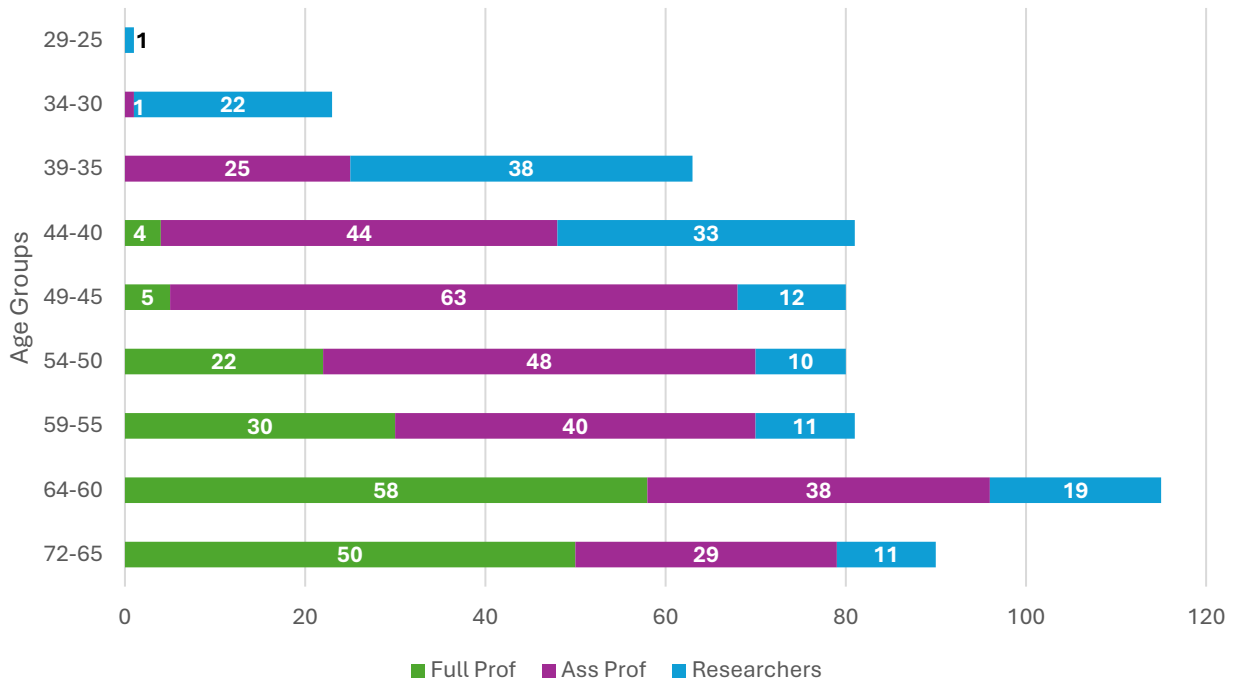
### TEACHING STAFF by CATEGORY and GENDER 2025



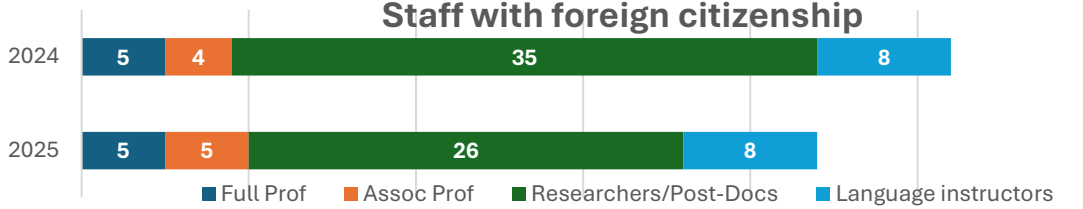
### AGE of Teaching and Research STAFF by Gender



### AGE of Teaching and Research STAFF by category



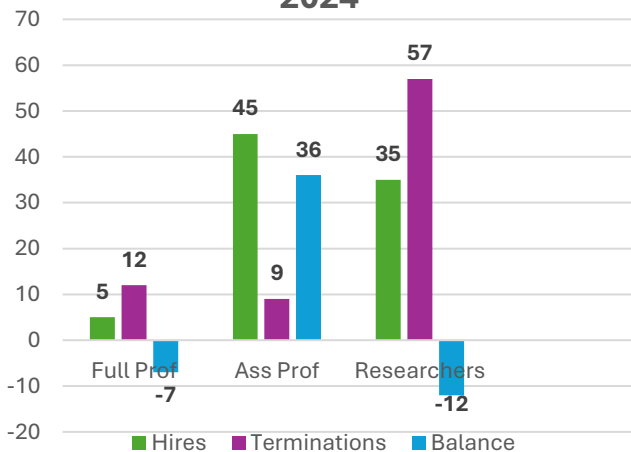
### Staff with foreign citizenship



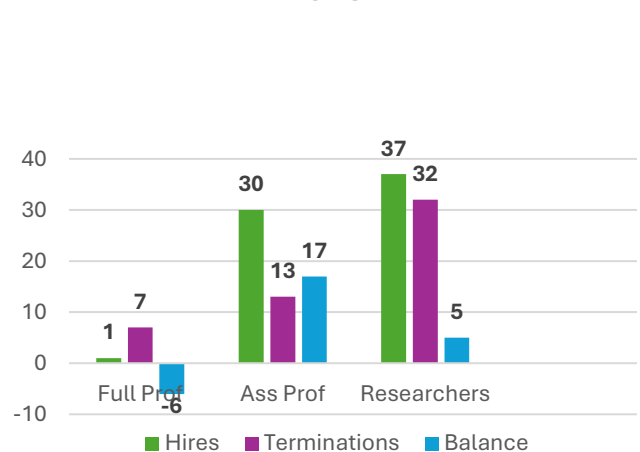
### Teaching staff hires and terminations

Teaching staff hires include both new external resources and internal career progressions. Terminations also include change of category of internal staff due to promotions and transfer to another university.

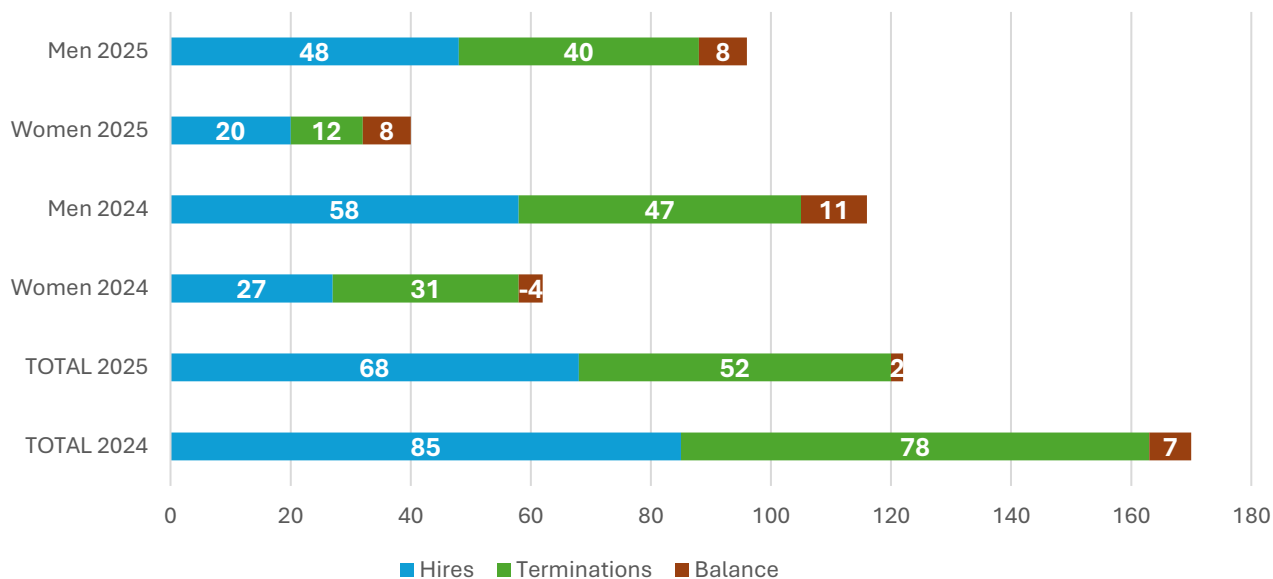
#### Balance Hires/Terminations 2024



#### Balance Hires/Terminations 2025



### Balance hires/terminations TOTAL



Totally teaching staff **hires** and **terminations** in the two-year period 2024-2025 show a positive balance of **7 units in 2024 and of 16 units in 2025**. Negative balance in both years 2024 and 2025 concerns the category of Full Professors, due to retirements and impossibility to replace them. The negative balance in the category researchers in 2024 is due to the promotion to Associate Professors within University of L'Aquila (+36) or in another institutions. Only partially the gap has been closed in 2025.

#### 1.3.2. Administrative, Technical and Library Staff

Administrative, Technical and Library staff carry out their tasks within the Departments, the General Administration and other facilities such as Interdepartmental Research Centres.

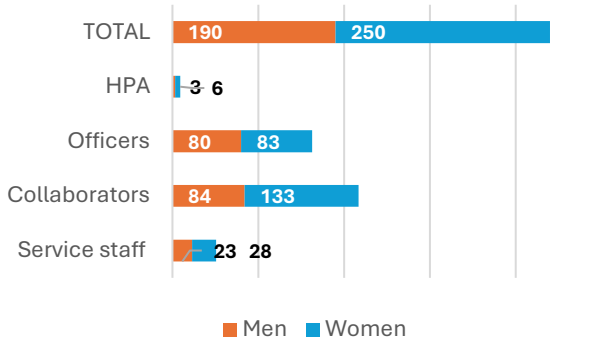
In 2024 a national law classified the categories of the staff working at the universities into 4 **professional areas**, each one divided into **units**:

- 1. Service Staff Area** (Administration, General and Technical Services, Social and Health Units)
- 2. Collaborators' Area** (Administration, Technical/Scientific/Technological, IT and General Services, Library, Information and Communication, Social and Health Units)
- 3. Officers' Area** (Administrative and Management, Department Administration, Technical-IT, Science and Technology, Library, Information and Communication, Social and Health Units)
- 4. High Professional Area** (Administrative and Management, Department Administration, Technical-IT, Science and Technology, Library, Information and Communication, Medical-Dental and Social-Health Units)

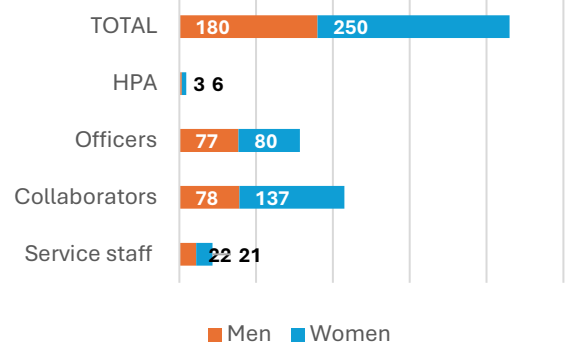
This new structure reflects better the professional profiles and competences required for the various tasks and responsibilities needed in universities' organisation and management.

## Professional Staff (HPA, Officers, Collaborators, Service Staff) by contract type

Professional Staff by contract and gender 2024

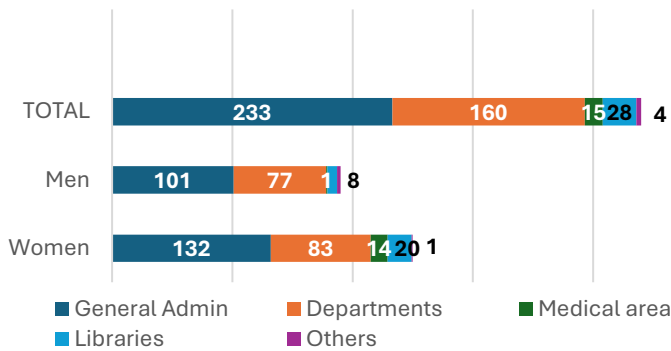


Professional Staff by contract and gender 2025

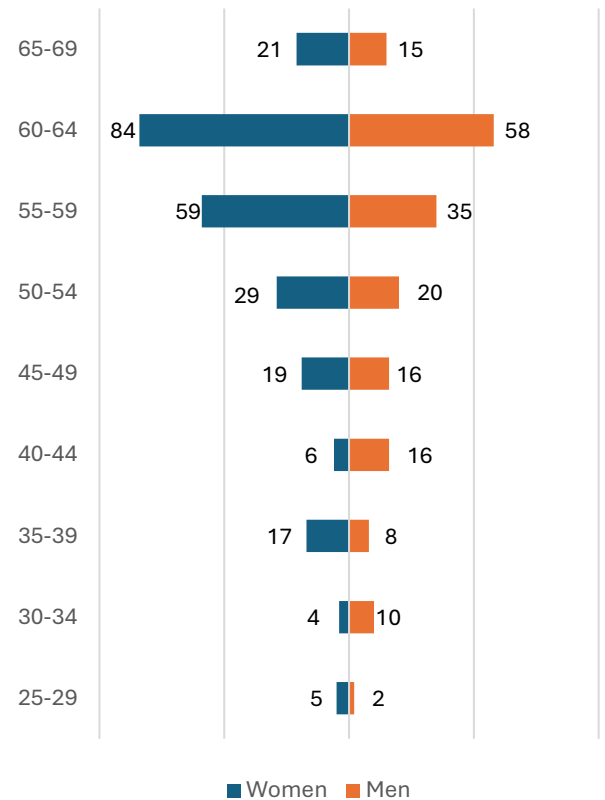


## Breakdown of Professional Staff by structure type, age and gender

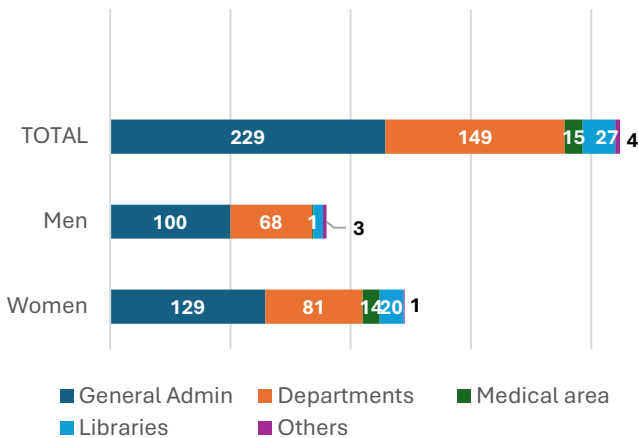
Professional Staff by structure 2024



Age of professional staff 2025 by gender

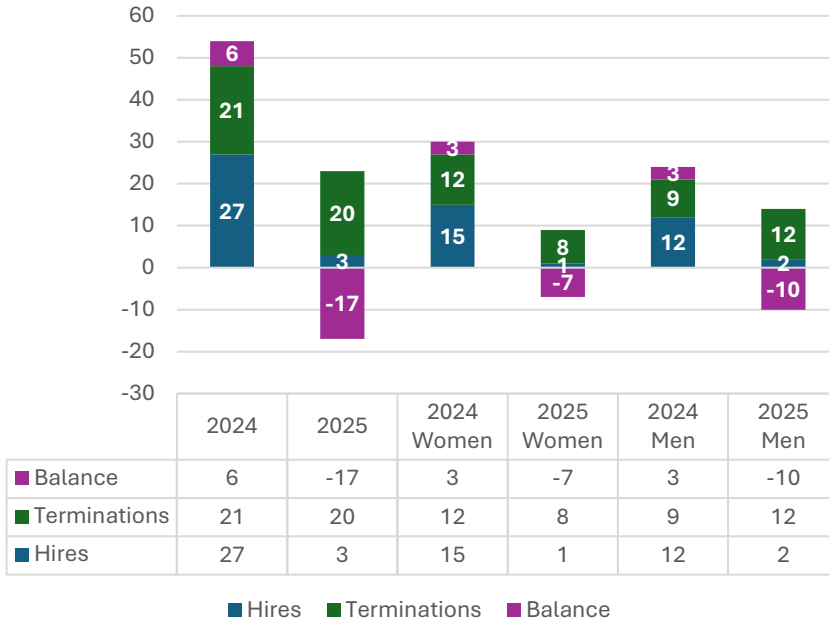


Professional Staff by structure 2025



### Permanent professional staff hires and terminations

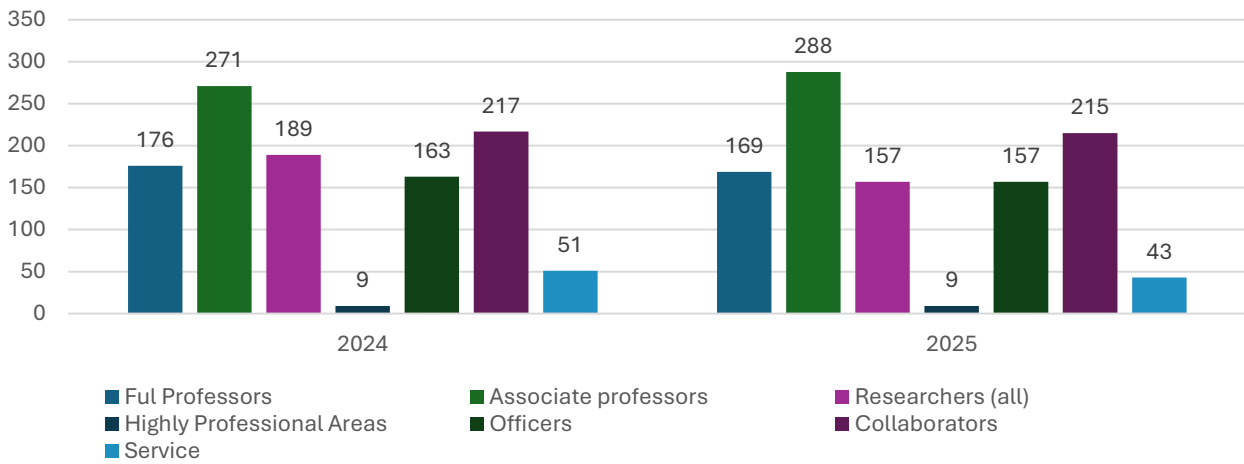
Hires/Terminations per year and by gender



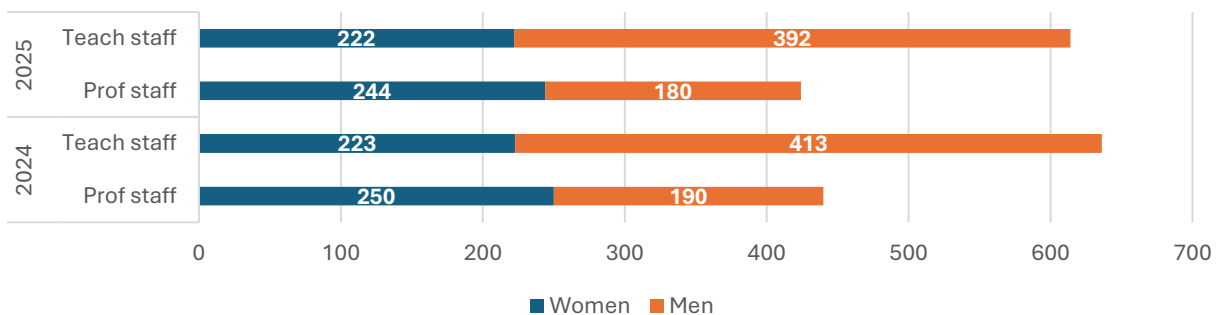
While in 2024 the balance is slightly positive, in 2025 it is negative and the trend will not improve in the coming years, due to the high number of people approaching retirement age

### Staff breakdown by category and gender

Teaching and professional staff by category per year



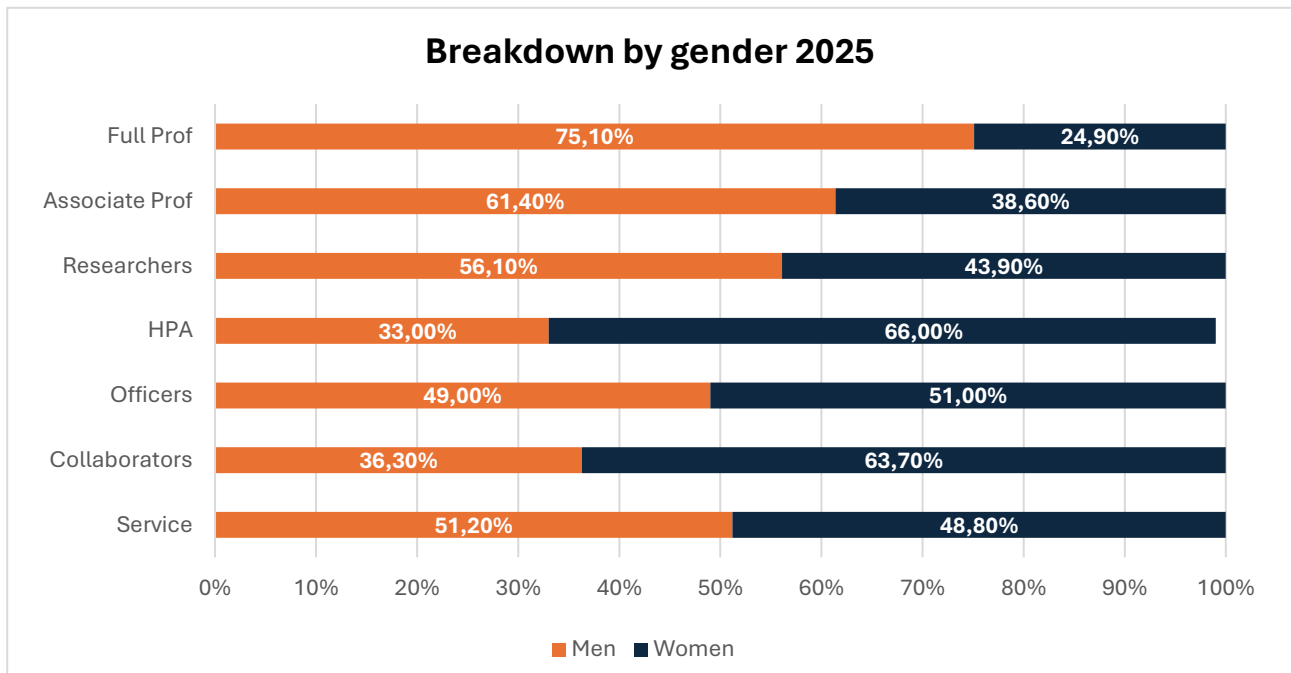
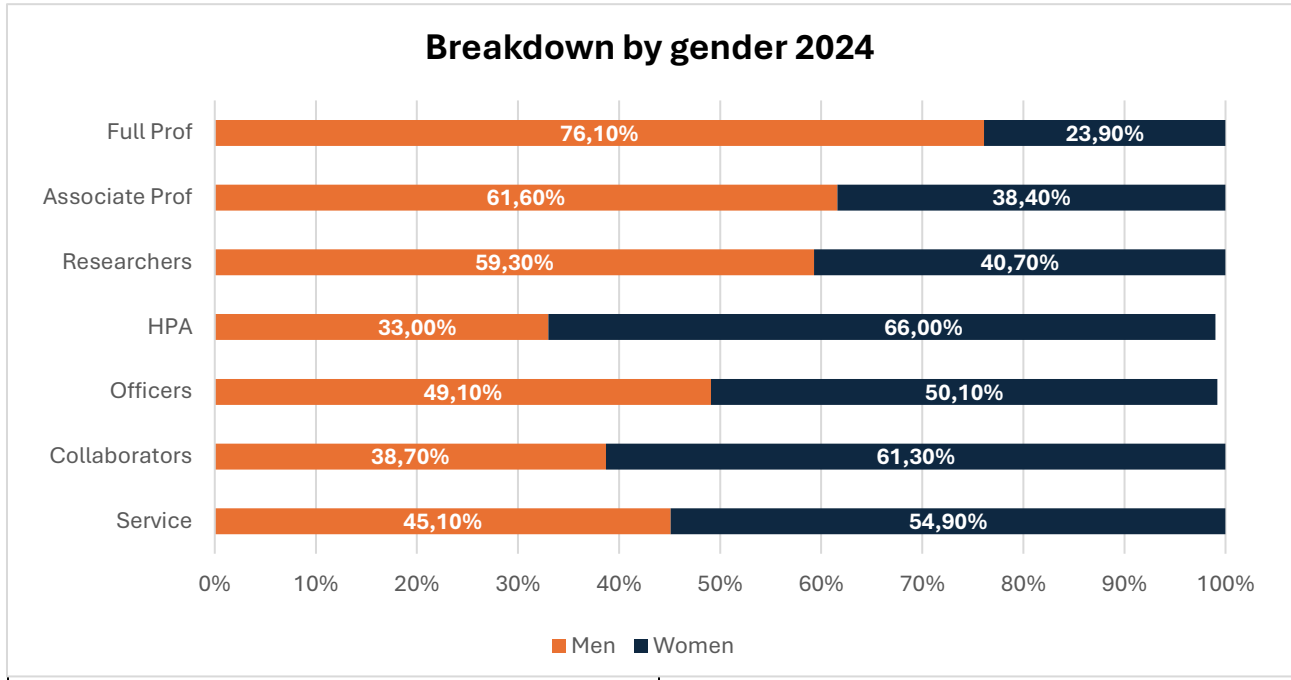
Teaching/Professional staff per year



### 1.3.3. Gender Balance

A **breakdown** of the teaching staff **by gender** shows that men are more numerous, particularly in senior roles. Among Researchers, men make up 56,1% and women 43,9% of the total in 2025 showing an improvement with respect to 2024. Among Associate Professors, percentages in the two years are very similar showing a gap of about 13%, while the gap is larger, almost 50% among Full Professors.

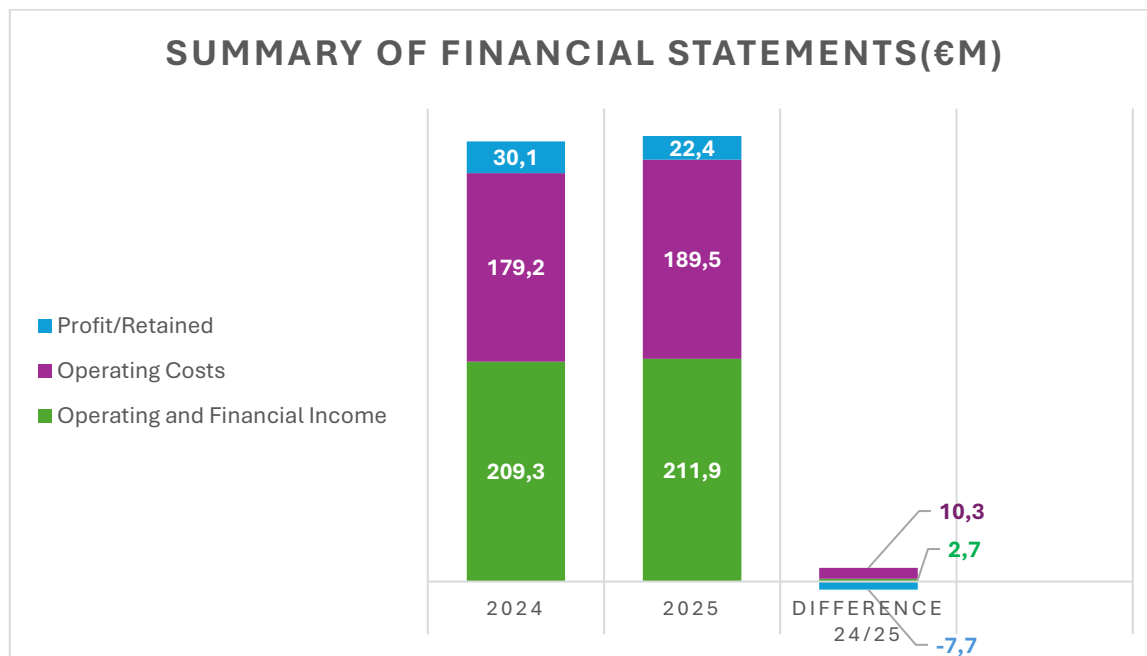
Among high professional staff, women are the majority and make up 66% of staff vs 33% of men. The same in the category of Collaborators, 61% vs 39%. Almost parity is registered in the other two categories.



## 2. ECONOMIC IMPACTS

For the 2024-2025 period, only the 2024 financial statement can be considered consolidated. Expenditure items for 2025 are still being estimated based on the trends of the last three years.

### The Financial Statements



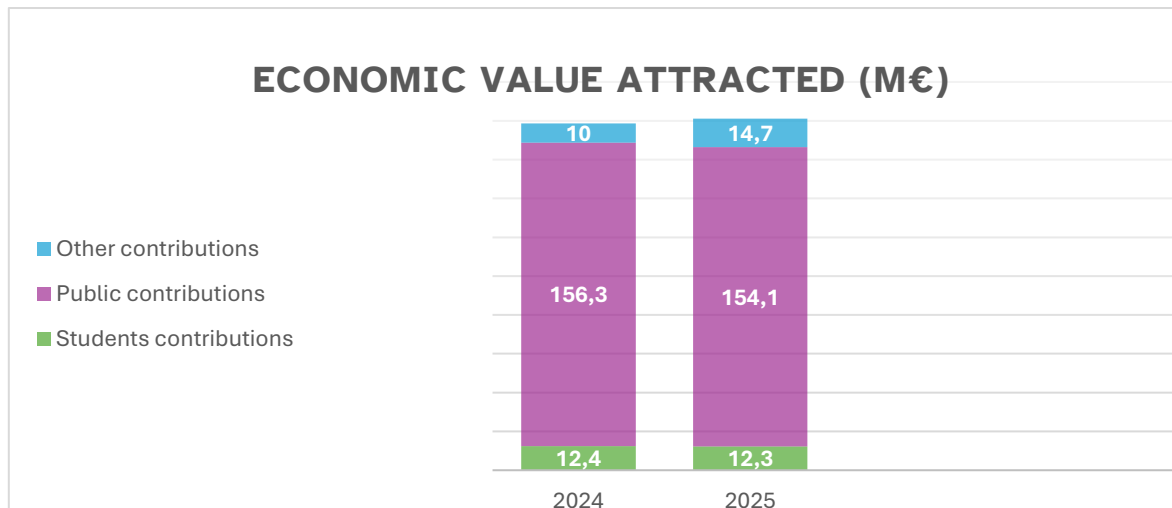
### 2.1. ECONOMIC VALUE ATTRATED, DISTRIBUTED AND RETAINED

#### Economic value attracted

The economic value attracted, that is operating, financial and extraordinary income for the years 2024 and 2025 is €178,7 million and 181,1 million of which 74% and 76,7% respectively, contributed by the State.

Economic Value attracted (m€)	2024	2025	Difference	%
Difference 2025/2024	178,7	181,1	2,4	1,33

Economic Value attracted (m€)	2024	%	2025	%	Δ	%
Contributions from students (any curriculum/course)	12,4	6,93	12,3	6,79	-0,1	-4,2
Contributions from the State (MUR, other Ministries and Central Administrations)	132,3	74	130,0	71,78	-2,3	-95,8
<i>of which FFO</i>	<i>(104,4)</i>	<i>(58,4)</i>	<i>(100,9)</i>	<i>(55,7)</i>	<i>(-3,5)</i>	<i>(3,47)</i>
Contributions from the Regions	0,8	0,45	0,7	0,39	-0,1	-4,2
Contributions from the EU and the rest of the world	3,8	2,12	4,9	2,71	1,1	45,8
Contributions from other public bodies	5	2,1	5,7	3,15	0,7	29,2
Income from sponsored research and technology transfer	3,7	8,1	5,7	7,07	2	83,3
Income from research	14,4	3,52	12,8	3,92	-1,6	-66,6
Other income (public, private, universities)	1,3	2,78	1,4	4,19	0,1	4,2
Other income	5,0	0,45	7,6	0,39	2,6	8,3
<b>TOTAL</b>	<b>178,7</b>	<b>100</b>	<b>181,1</b>	<b>100</b>	<b>2,4</b>	<b>100</b>



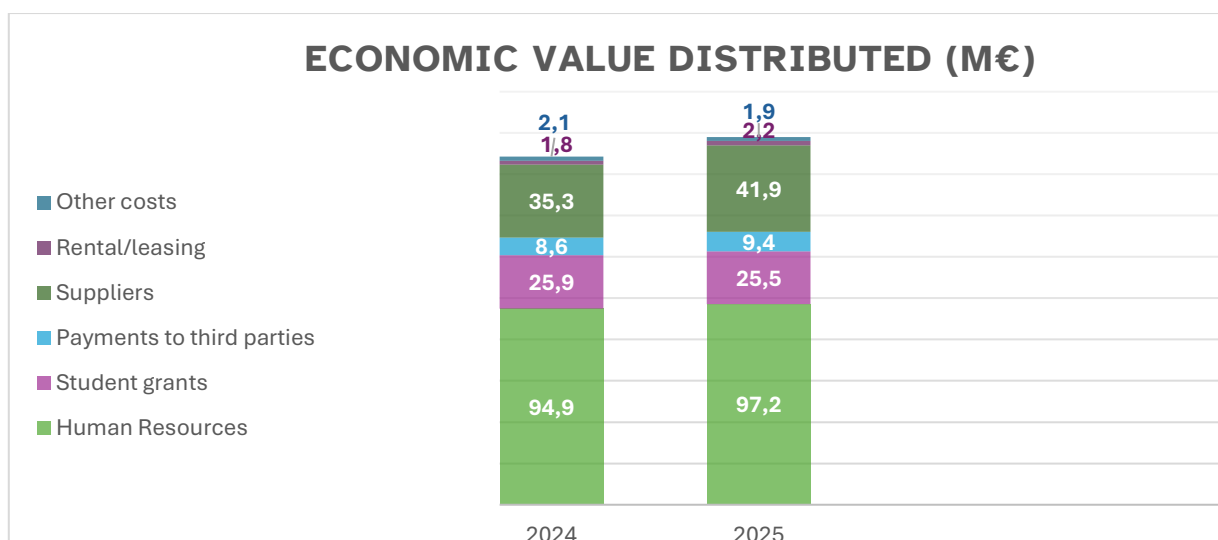
### Economic value distributed

The operational costs have been estimated in the provision 2025 on the basis of the last *Balance sheet trend analysis* and *Income statement trend analysis*. The consolidated data will be published in the Financial Report 2025.

Operational Costs (m€)				
2024	2025	Difference	%	
179,2	189,5	10,3	5,7	

Economic Value distributed (m€)	2024	2025	Difference	%
Difference 2025/2024	168,5	178,1	9,5	5,4

Economic Value distributed (m€)	2024	%	2025	%	Δ	%
Human Resources						
<i>Teaching and Research staff</i>	73,9	43,9	76,3	42,4	2,4	25,26
<i>Managers and Professional staff</i>	21,0	12,5	20,9	11,8	-0,1	-1,05
Student grants and subsidies	25,9	15,4	25,5	14,4	-0,4	-4,21
Payments to third parties	8,6	5,1	9,4	5,3	0,8	8,42
Suppliers	35,3	21	41,9	23,6	6,6	69,48
Rental and leasing costs	1,8	1,1	2,2	1,3	0,4	4,21
Other costs	2,1	1	1,9	1,2	-0,2	-2,11
<b>TOTAL</b>	<b>168,5</b>	<b>100</b>	<b>178,1</b>	<b>100</b>	<b>9,5</b>	<b>100</b>

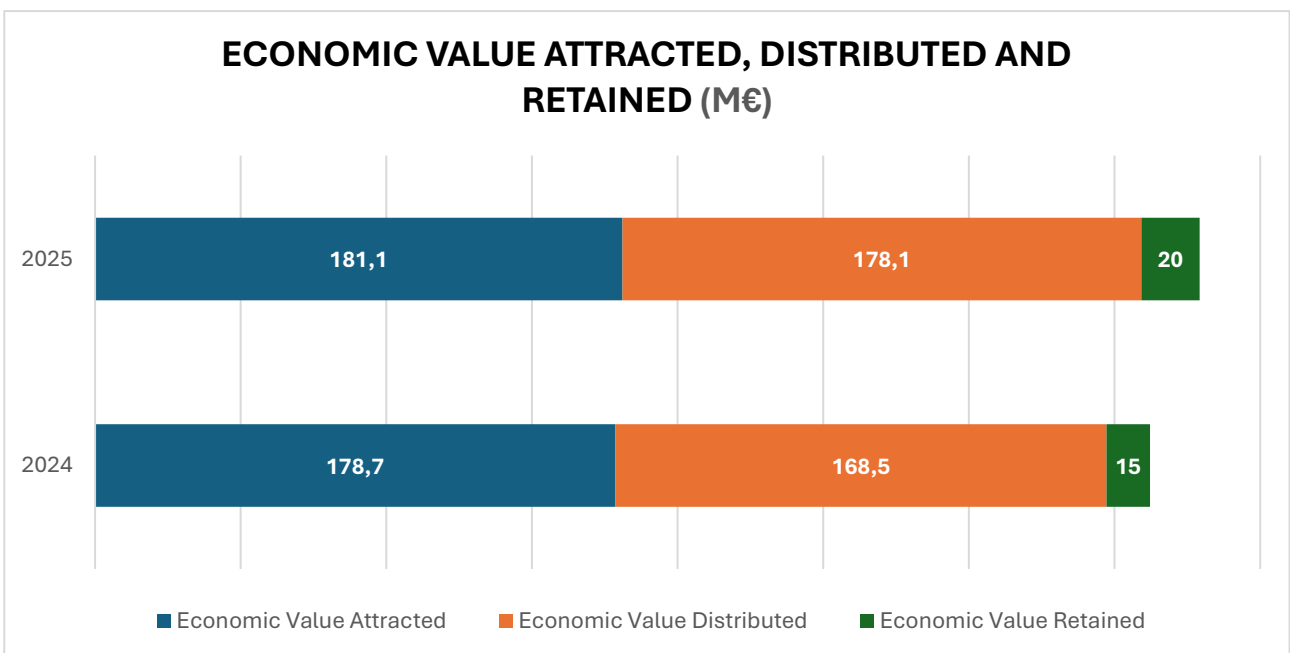
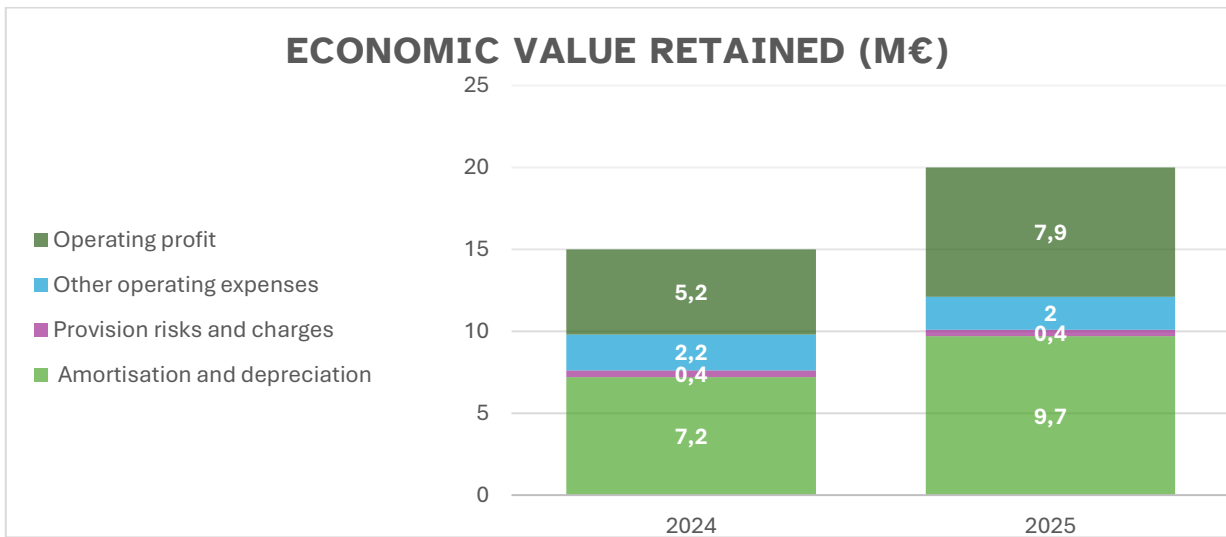


### Economic value retained

The budget must be prepared taking into consideration other costs, as the annual cost of fixed assets (buildings, equipment, lecture rooms, etc.), provisions for risks and charges, and charges that do not fall within the cost categories of current operations (property taxes and other payments to the State budget, refunds of tuition fees, etc.). This implies that part of the economic value generated is not distributed but is retained internally together with the year's profit.

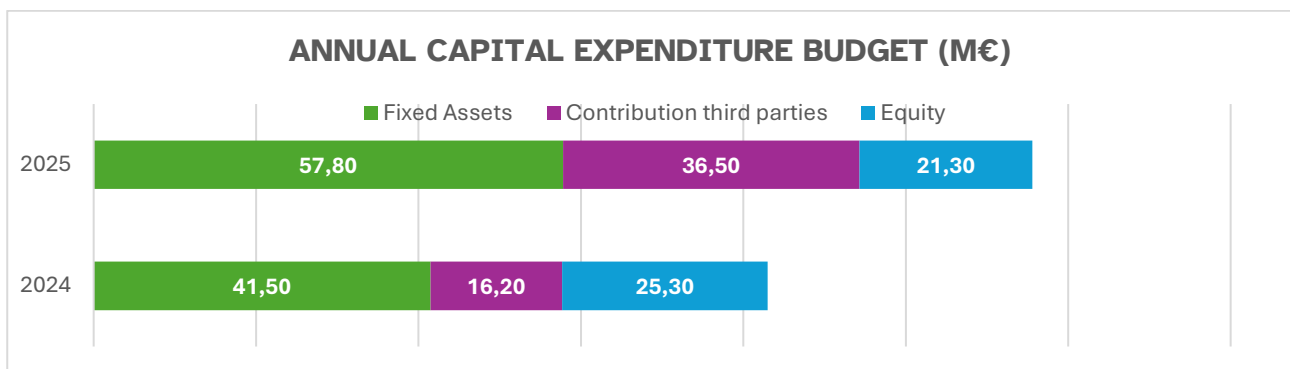
<b>Economic Value retained (m€)</b>	<b>2024</b>	<b>2025</b>	<b>Difference</b>	<b>%</b>
Difference 2025/2024	15	20	5	25

<b>Economic Value retained (m€)</b>	<b>2024</b>	<b>%</b>	<b>2025</b>	<b>%</b>	<b>Δ</b>	<b>%</b>
Amortisation and depreciation	7,2	48	9,7	48,5	2,5	50
Provisions for risks and charges	0,4	2,7	0,4	2	0	0
Other operating expenses	2,2	14,7	2	10	-0,2	-4
Operating profit	5,2	34,6	7,9	39,5	2,7	54
<b>TOTAL</b>	<b>15</b>	<b>100</b>	<b>20</b>	<b>100</b>	<b>5</b>	<b>100</b>



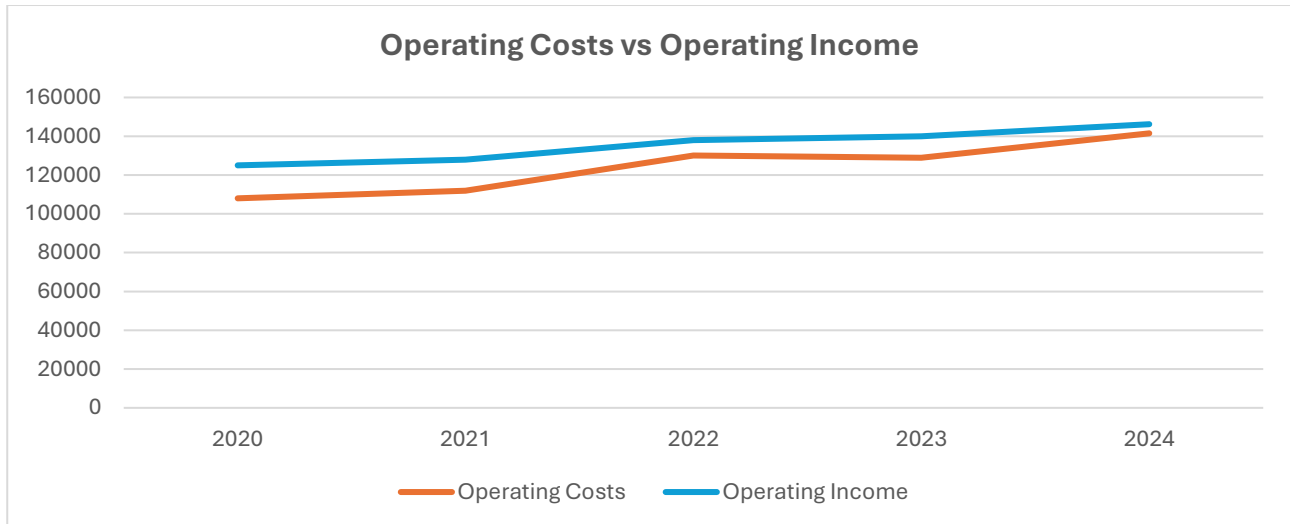
In 2024 and 2025 the University increased its statements of assets and liabilities because of new investments in buildings and the purchase of scientific equipment under NRRP projects.

Capital Budget		Sources of Funding		
INVESTMENT BUDGET	INVESTMENT	FINALIZED CONTRIBUTION FROM THIRD PARTIES	FINANCIAL DEBT	EQUITY CAPITAL
<b>2024</b>				
Intangible fixed assets	670.236,00	188.000,00	0	482.236,00
Tangible fixed assets	40.876.212,00	16.067.365,07	0	24.808.846,93
<b>TOTAL</b>	<b>41.546.448,00</b>	<b>16.255.365,07</b>	<b>0</b>	<b>25.291.082,93</b>
<b>2025</b>				
Intangible fixed assets	5.763.374,00	2.401.980,00	0	3.361.394,00
Tangible fixed assets	52.030.288,26	34.079.729,00	0	17.950.559,26
<b>TOTAL</b>	<b>57.793.662,26</b>	<b>36.481.709,00</b>	<b>0</b>	<b>21.311.953,26</b>



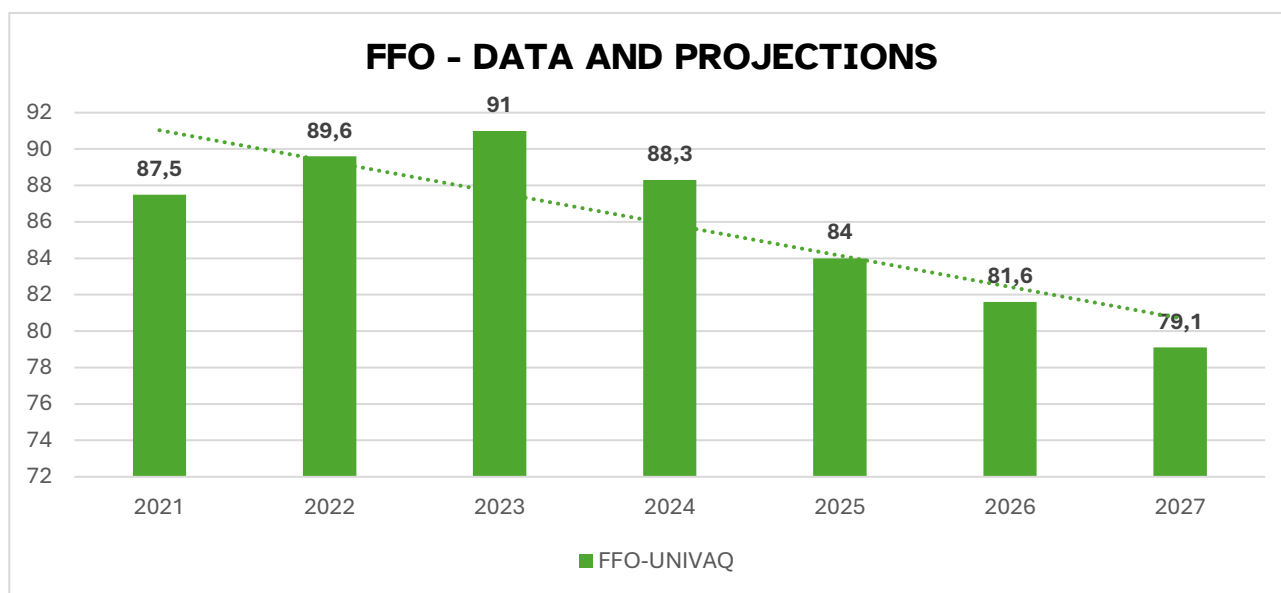
## 2.2. RESOURCES, EFFICIENCY AND COST-EFFECTIVENESS

2024 financial year ended with a positive balance of €2,536,477.95, albeit a decrease compared to the previous year. This trend, already registered in 2023, is confirmed also for 2025 and is a consequence of the increase in costs and the reduction of ministerial transfers.



### Financing and Assets

The **Ordinary Financing Fund (FFO)** is the main public financing instrument for Italian universities. Every year, the Italian Ministry of University and Research allocates the Fund to universities based on historical data (basic), performance-based criteria and an adjustment method. The last years are characterised by a continuous decrease of this fund at system level with a reduction of the quota attributed to each university.



The **University's financial health** can be assessed using some key indicators measured through the analysis of the budget data. These data are contained in each annual final budget report, that is available only for 2024 (and previous years) since that related to 2025 is under evaluation.

**In this report data related to 2025 are extracted from the budget forecast for 2025**

<b>BUDGET INDICATORS</b>				
<b>Index</b>	<b>Method of measurement</b>	<b>Reference measurement</b>	<b>Value 2023</b>	<b>Value 2024</b>
Solvency Ratio	Equity/Fixed Assets	Positive >0,70	<b>2,21</b>	<b>2,09</b>
Current Ratio	Current assets / Current Liabilities	Excellent >1,40	<b>29,73</b>	<b>28,83</b>
Cash Ratio	Liquid Assets/Current Liabilities	Excellent >1,10-1,20	<b>17,54</b>	<b>16,18</b>
Quick Cash Ratio	Liquid Assets and short-term Receivables / Current Liabilities	Positive >1,5	<b>23,26</b>	<b>22,16</b>
Equity Ratio	Net Worth/Total Assets	Positive > 30-40%	<b>42%</b>	<b>40%</b>
Secondary Structure Ratio	(Equity+Medium/long-term Debts)/Fixed Assets	Positive >1	<b>2,21</b>	<b>2,08</b>
Unrestricted capital/Net Equity Ratio	Unrestricted Capital/Net Equity	Positive >50%	<b>27%</b>	<b>28%</b>
<b>ECONOMIC INDICATORS</b>				
ROE (Return on Equity)	Operating Income/Net Equity	Positive if >0	<b>3,93%</b>	<b>1,40%</b>
ROS (Return on Sales)	Operating Income/Net Sales	Positive if >0	<b>5,03%</b>	<b>1,73%</b>

### 2.3. PROCUREMENT POLICIES

The University's Procurement Policies adopted processes, that, in full compliance with the Public Contract Code and European directives, provide the opportunity to combine administrative efficiency with social and environmental responsibility. Such procedures, in 2024 and 2025, were adapted with a focus on measures financed by the National Recovery and Resilience Plan (NRRP).

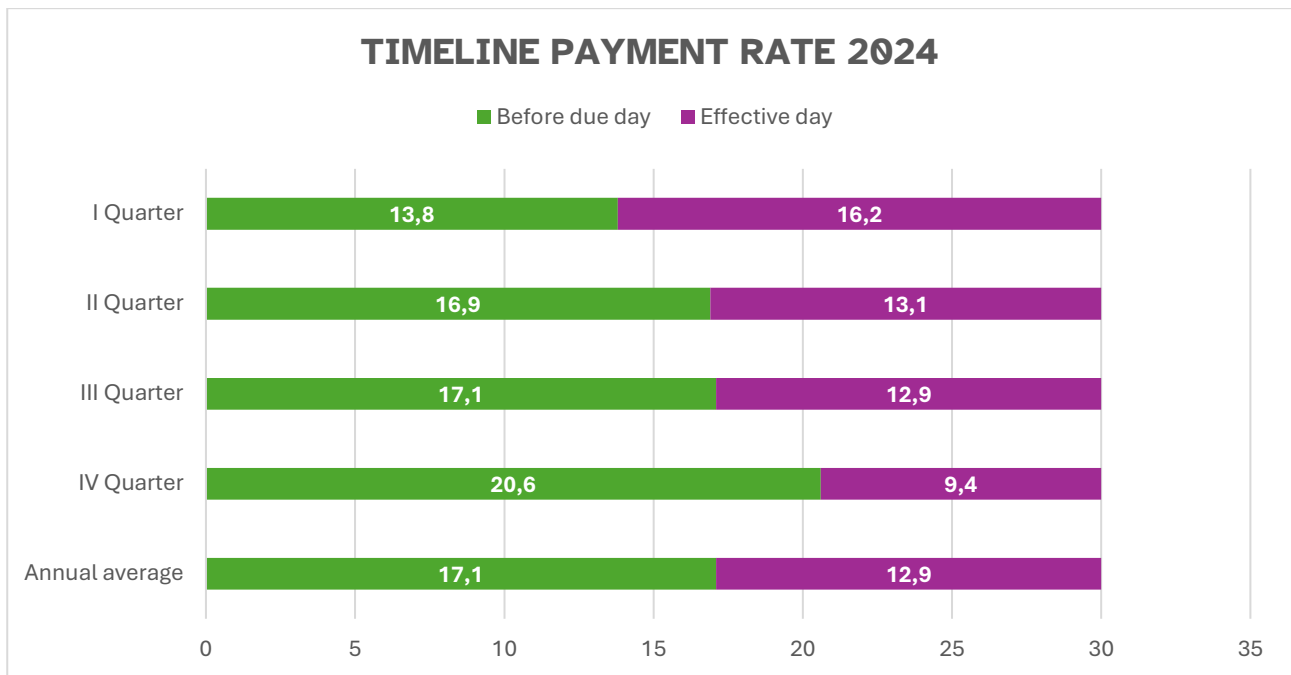
In this context,

- social sustainability translates into the introduction of clauses aimed to protecting the employment continuity of personnel hired in the assigned services. Furthermore, the University also monitors the economic consistency of employment contracts with the labor costs established by the most representative national collective bargaining agreements and the regularity of economic operators' contributions.
- environmental sustainability is ensured by the systematic application of the **Minimum Environmental Criteria** (CAM) required by national legislation and of the **'Do No Significant Harm'** (DNSH) principle, which is required for NRRP-related investments. The adoption of environmental criteria in purchasing and supplies is an integral part of the University's purchasing strategy, which aims for a gradual transition towards more sustainable consumption patterns.

### Timeline payment rate

The payment timeliness indicator measures the average payment times for invoices relating to supply, procurement, and service contracts and is defined as the average payment delay weighted by the invoice amount.

The indicator's average value in 2024 is -17.01 (the value is extracted from the Commercial Credit Platform - PCC), meaning that the University pays purchase invoices an average of 17 days before the legal due date (30 days).



## 2.4.FUNDRISING AND DONATIONS

The Strategic Plan 2020-2025 (Objective 3.3.2) foresees an increased cooperation with Region Abruzzo for the identification and implementation of policies for the sustainable development of the internal areas. Several actions within *the Smart Specialisation Strategy* involved directly the university. Furthermore, in the years 2020-2025 the university has actively collaborated with the Region, the Municipality of L'Aquila, and the Government's Technical Mission Structure for planning and using the funds made available for the economic development of the area hit by the 2009 earthquake (the so-called RE-START program). The collected funds are €5,8 million in 2024 and €6,4 million in 2025.

The **5x1000 campaign (Sostieni il futuro dell'Università dell'Aquila!)** for donating a part of one's income tax, provided a contribution of 54.067,50 euros in 2024 and of €47.411,07 in 2025. These funds are used for supporting the Researchers' Night "Street Science", the Museum and cultural activities.

## 2.5. ANTI-CORRUPTION MEASURES

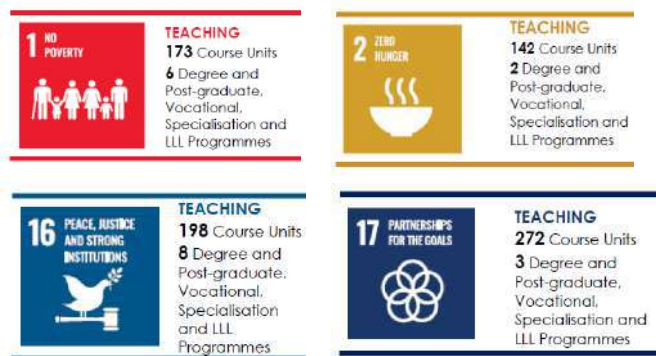
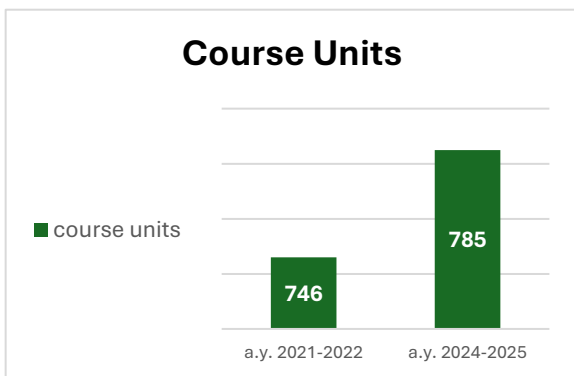
The University considers **corruption prevention and transparency** to be key elements for a responsible administration, respectful of legality and capable of strengthening individuals' trust in institutions. In accordance with Law 190/2012 and the National Anti-Corruption Plans, the University has integrated specific measures into the Integrated Activity and Organisation Plan (PIAO, section "Corruption Risks and Transparency") to prevent corruption and promote increasingly transparent and efficient management, inspired by the principles of legality, impartiality and accountability.

Anti-corruption actions are coordinated by the General Director that plays the role of **Head of Corruption Prevention and Transparency (RPCT)**, with the support of a working group of persons within the various structures of the university.

In 2017, the University adopted a corruption risk management model, based on identifying the main risk areas and implementing preventive measures. In 2024, the **University's new Code of Ethics and Code of Conduct** were approved. They reinforce the duties of civil servants and brings them up to date with the challenges of using digital technologies, social media and communication tools.

Furthermore, in the framework of staff training, several actions were carried out in 2024 and 2025 on topics related to recruitment of professional staff, ethics and conflict of interests, tenders and procurement rules, taught by internal staff specialised in transparency, as well as external experts.

### 2.5.1. Education and training related to economic impacts



TEACHING BY SDGs a.y. 2024-2025

### 3. ENVIRONMENTAL IMPACTS

University of L'Aquila, in its Strategic Plan 2020-2025, focused plans, strategies and targets on sustainability, in all its meanings and implications.

The ecological transition, the greatest challenge of our time, takes on profound significance in a context, such as the Abruzzo region, home of three National Parks and 1 Regional Park, and in a territory, such as L'Aquila District, at the intersection of three of them, charging the university with a great responsibility.

**Sustainable mobility, waste reduction, wise use of water, energy transition and digitization of processes** have been at the center of all the actions and plans of recent years.

TOTAL CAMPUS AREA (m2) <b>651256</b>	BUILDINGS GROUND FLOOR AREA (m2) <b>33460</b>
RATIO OPEN SPACE/ TOTAL AREA <b>&gt;95%</b>	AREA COVERED BY FOREST AND PLANTED VEGETATION / TOTAL AREA <b>66%</b>
TOTAL CARBON FOOTPRINT (CO2 emission in tons) <b>4486</b>	RATIO RENEWABLE ENERGY PRODUCED / TOTAL ENERGY CONSUMPTION <b>2,5%</b>
INNOVATIVE PROGRAMS IN ENERGY AND CLIMATE CHANGE <b>5</b>	GREENHOUSE GAS EMISSION REDUCTION PROGRAM <b>Scope 1, 2 and 3</b>

### 3.1. ENVIRONMENTAL SUSTAINABILITY POLICIES: PLANNING TOOLS AND TARGETS

Working within well-established local and national partnerships, the university is committed to act sustainably and nurture the environment, benefitting from the knowledge of world-leading experts and benchmark its delivery against the **UN Sustainable Development Goals (SDGs)**.

Through global research, partnerships and collaborations the university community is committed to addressing the most pressing issues of our time such as the climate emergency.

All the activities have been focused on ambitious local actions drawn upon innovative ideas from staff, students and public engagement to deliver collaborative solutions.

**The pursued aims include:**

- a. Commit to reducing the carbon footprints and improving the environmental sustainability of the university.
- b. Support behavioural change by delivering educational programmes that promote environmental sustainability, including carbon literacy training and sustainability audits (SDG 4).
- c. Deliver research that tackles environmental challenges: supporting mitigation and adaptation to climate change (SDG 13) and ensuring access to clean, affordable and sustainable air, water, sanitation and energy (SDG 6, SDG 7).
- d. Enhance natural capital and biodiversity locally, including on the university campuses (SDG 14, SDG 15), and reduce the negative environmental impacts of local resource use (SDG 12).

The initial EU energy transition strict roadmap recently slowed down the process towards carbon neutrality and revised the minimum targets to be achieved by 2030 in terms of share of energy from renewable sources. The target set up by the university for zero emission has been adapted to the external unexpected challenges and the main pursued aim has been the reduction of energy waste.

Timers, sensors, smart meters have been installed in all the buildings to halt the energy waste with a consistent reduction of the consumption, as reported by the **Energy Manager** in 2022 and 2024.

<b>Main Indicators for measuring the progress</b>	2023	2024
Energy efficient appliances (led bulbs inside and outside, ceiling heating system, thermostats, sensors, ...)	80%	100%
Elements of green building implementation (replacement of windows, installation of solar shading, natural ventilation)	3	3
Campus smart building area	98544 m2	98544 m2
Smart Building implementation: total smart building floor area / total all floors building area (smart and non-smart buildings area)	80%	85%
Number of renewable energy sources in campus	3	3
Electricity usage per person	530	460 kWh
Renewable energy produced:		
<i>Solar Power</i>	68682 kWh	97323 kWh
<i>Combine Heat and Power</i>	295910 kWh	311659 kWh
Total carbon footprint (CO2 emission per year, in tons)	5933	4486
The carbon footprint per person (tons per person).	0,30	0,30

#### Gas and Electricity Consumption in 2023 vs Average 2019-2022

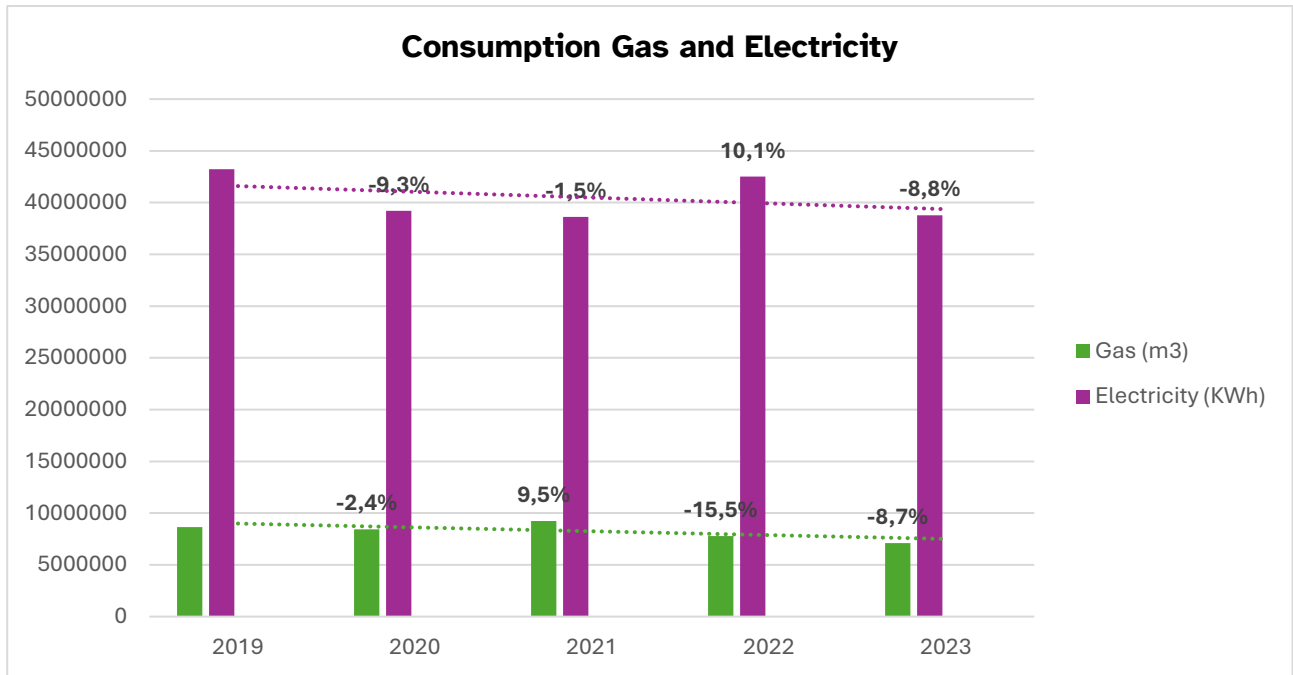
**GAS: -16,6%**

**ELECTRICITY: -5,2%**

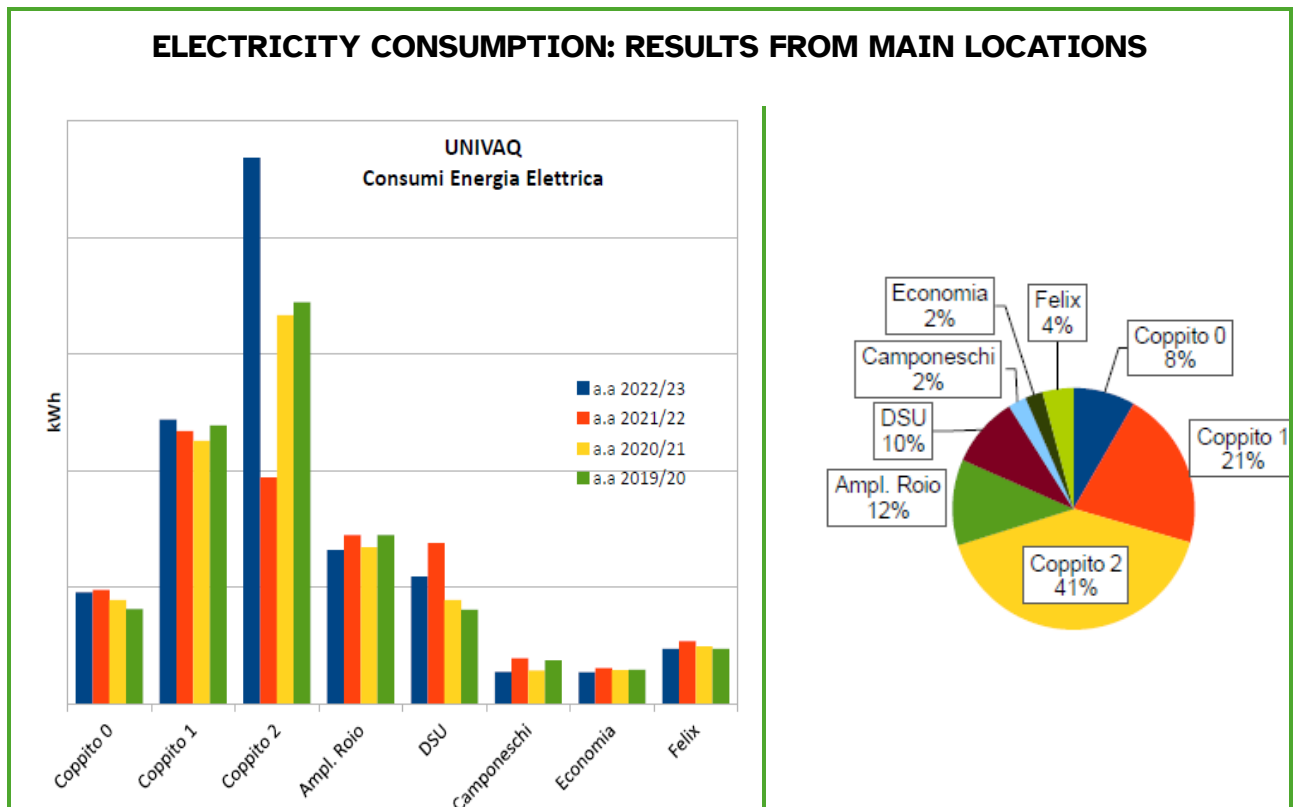


### 3.2. ENERGY EFFICIENCY AND RESOURCE MANAGEMENT

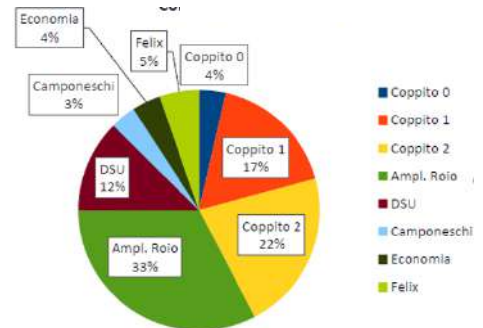
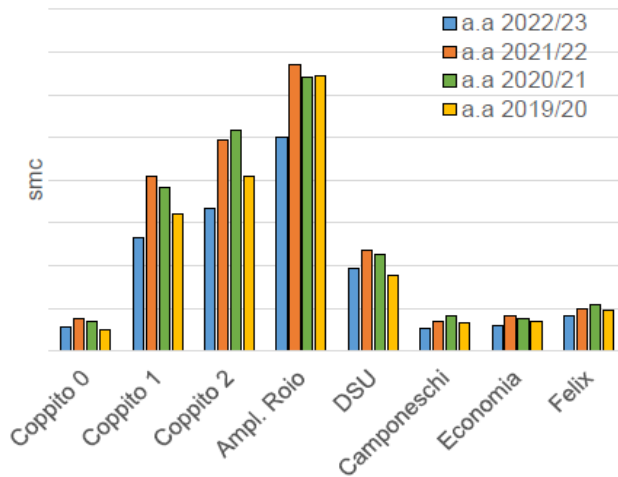
#### 3.2.1. Electricity and gas consumption



The consumption increase in 2022 is due to the return of the Congress Centre, one of the historical buildings of the university, after the finalization of its reconstruction and restoration.



### GAS CONSUMPTION: RESULTS FROM MAIN LOCATIONS



### Projects in progress and in the early stages in all buildings

#### Environmental Monitoring

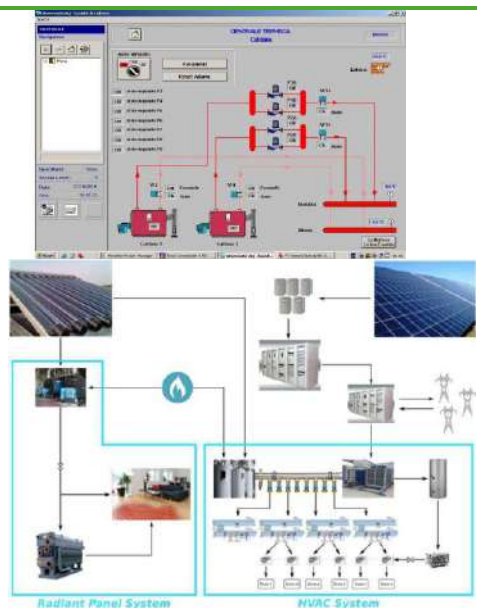


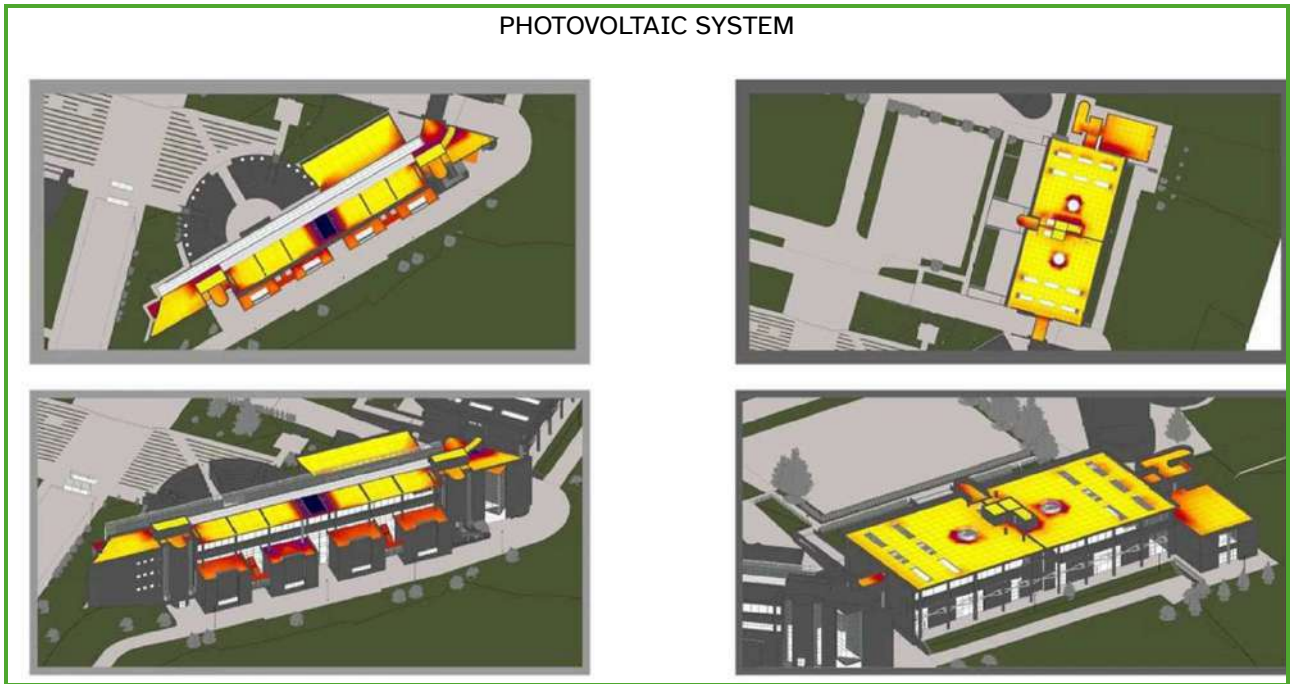
#### Presence Detector



### Projects in progress and in the early stages at Roio Campus

#### REPLACEMENT OF CIRCULATORS AND SCADA





### 3.2.2. Water consumption and treatment

Fighting against any kind of pollution and irresponsible consumption is a key topic for UNIVAQ addressed through research, teaching, cooperation and outreach activities.

UNIVAQ contributes to SDG6 (connected with SDG8, SDG12 and SDG16) implementing activities focused on clean water protection, sanitation, and wastewater recycling and organising campaigns/events for awareness rising on water shortage and pollution of the sources.

<b>Main Indicators for measuring the progress</b>	<b>2024</b>
Water conservation program and implementation	> 50% water conserved
Water recycling program implementation	> 50% water recycled
Water efficient appliance usage	> 80% water efficient appliances installed
Total area on campus for water absorption besides forest and planted vegetation (m <sup>2</sup> )	144651 m <sup>2</sup>

#### Implemented and ongoing actions:

- replacement of appliances with those, minimising the use of water (water taps, aerator nozzles and dual flush toilets): target 100%
- instalment of drinking water fountains on campuses: directly connected with the distribution of bottles in the framework of the STOP SINGLE USE PLASTIC CAMPAIGN
- regulations for the treatment of wastewater produced in the Laboratories
- rain-water collection and storage:
  - ✓ In 2023 the project concerning the equipment of the parking area at Roio Campus with a rainwater channeling system has been completed. The collected water is used for the Environmental and Maritime Hydraulic Laboratory and for cleaning
  - ✓ In 2024 similar projects are planned for Coppito campus.

The University buildings are integrated in the municipal aqueduct network and connected to city sewage treatment plants managed by GSA (GranSasso Acqua).

In the framework of the INTERREG project MED-QUAD in 2024 the University established the Living Lab Smart Water Use Applications-SWAP, focused on the development of new tools for monitoring water quality and its use by residents and suppliers. The pilot smart meters, that can provide instant values of the water quality indicators and the real consumption through an app, have been acquired by the GSA and installed in all the buildings of the city.

**The main aim was to reduce water waste.**

### 3.3. REDUCING CO2 EMISSIONS

The three campuses—City Center, Roio, and Coppito—are organized so that students and staff, once they reach their study/workplace, do not need to use their cars to reach services, libraries, offices, and study rooms. This means that commuting to and from campus is the main source of transportation-related CO2 emissions.

Specific actions are ongoing in cooperation with the Municipal Agency for Mobility AMA. They concern the promotion of car sharing, encourage the bicycle usage, cost reduction of travel tickets. At the same time the university has adopted measures for achieving a sustainable mobility between and within the campuses and made infrastructural works for increasing the number of bicycles' racks.

#### Zero Emission Vehicles (ZEV) Policy on Campus

- Replacement of traditional cars with hybrid cars for inter-campus mobility of the academic and administrative staff
- Increasing the number of bicycles' racks
- Car-free campuses, with parking lots outside the campuses' fences
- Nomination of the Energy Manager and Mobility Manager.

The project encourages sustainable mobility through car sharing and electric and hybrid-powered vehicles

#### Green vehicle fleet

The University is gradually replacing its vehicles with hybrid vehicles. The vehicle fleet upgrading project reached the operational phase in 2023. At present, the vehicle fleet includes 2 cars and 15 trucks, of which 4 hybrid petrol-electric

**Mobility Manager:** has the institutional task to promote sustainable, shared a low impact mobility, with the aim of reducing the environmental footprint and greenhouse gases emissions of the commuting activities of the entire university population. On the basis of the analysis of a questionnaire submitted to the academic community, he prepared an Inter-Campus Sustainable Mobility Plan (PAMSI) for the integrated development of urban mobility and urban settlement between and within university campuses, taking into account, as a priority, home-university travel.

**Energy Manager:** has the institutional mission to analyse and propose structural interventions for the reduction of energy consumption (efficient and renewable energy production, installation of energy saving devices). The plan foresees a -20% of carbon produced energy consumption per year for achieving Carbon Neutrality by 2050.

#### The project [CITRAMS](#)

The Sustainable Transport and Mobility Research Centre - CITRAMS is an inter-departmental Centre that promotes and coordinates research activity, technological transfer and dissemination in the transportation sector (passengers and goods) and in sustainable mobility, with particular attention to:

- Transport infrastructure planning and relative socio-economic management issues
- Theoretical and modelling analysis of supply and demand and their interaction
- Advanced transportation systems (land, air, naval, intermodal and multimodal) and technological innovation of their components
- Low impact innovative propulsion systems and technological innovation of their components
- Interaction between transportation and the physical/social environment, education, health, disability and aging.

### 3.4. CIRCULAR ECONOMIC INITIATIVES AND AWARENESS RAISING

The University of L'Aquila is committed to promoting, planning and implementing initiatives and projects to support and enhance the interaction between institutional activities and structures, people and the environment. The aim is to reduce the University's environmental impact, improve the quality of life in university spaces, encourage sustainable lifestyles and support behavioural changes of academic community and local society.

Among the University community:

- promotion of public transport,
- adoption of a sustainable vehicle fleet (Mobility Manager),
- limited use of disposable plastic items,
- improving green spaces,
- reducing paper consumption,
- reuse of furniture.

Among local community:

- Information campaigns
- Events

#### The Alpine Botanical Garden

Among the green spaces, the University manages the **Alpine Botanic Garden "Campo Imperatore"**, situated at an altitude of 2117 meters a.s.l. and set in the heart of the Gran Sasso and Laga Mountains National Park. Founded in 1952 by the botanist Vincenzo Rivera to cultivate and study the most important specific flora of the Italian Gran Sasso Massif, today it represents an important national heritage and is a highly valued asset within the cultural and natural landscape of the region. The Garden is unique in the entire Apennines chain, particularly due to its high altitude and geographical location, which allows it to cultivate flora of scientific interest.

Furthermore, for its unique position, it is also a test bed for climate changes observation, detection and monitoring.

#### The MED-QUAD project (MEDiterranean QUadruple helix Approach to Digitalisation «MED-QUAD»)

Innovation and technology are recognised as a major driver for competitiveness and for long-run endogenous economic growth. However, most of Mediterranean regions are characterised by a high prevalence of micro enterprises, with difficulties to acquire the necessary skills to innovate and grow.

MED-QUAD addressed this challenge through the cooperation among universities in 6 countries. The project aimed to nurture the innovation potential of the regions, by building up a cross-border cooperation scheme of the Quadruple Innovation Helix.

The main actors were the universities which improved their capacity to be and act as "**civic universities**" in cooperation with the cities to which they belong as "**anchor**" Institutions together with the socioeconomic stakeholders and the citizens.

Two cross-border Living Labs have been established in the cities, where several pilot activities for technological transfer and commercialisation of research results were implemented. They exploited ICT technologies and Key Enabling Technologies for water use optimization, consumption and reduction (**Smart Water Use Applications - SWUAP**), as well as cultural heritage promotion and preservation (**Applied Research for Cultural Heritage Exploitation - ARCHEO**). The project set up a toolkit for enhancing the institutional capacities of businesses, cities and universities of both shores of the Mediterranean sea to work together and reinforce their role as "catalysts" for fair and inclusive development.

#### Waste Management

The abuse of resources underneath the industrial core cycle has caused huge environment damages. UNIVAQ is strongly committed to operate on the two sides: consumption/waste reduction and sustainable production. Activities and results address SDG12 and consist of events on proper waste treatment and recovery of materials from WEEE and other products, procurement policies ensuring the ethical and sustainable practices in the supply chain, rules for waste reduction and correct collection. Special focus on plastic and paper use reduction for which specific directives are issued.

Research on recovery of rare materials, recycling and reuse is one of the excellences of the university.

The University adopted a very detailed Regulation about waste disposal on the base of a policy coherent with the main European Directives and National Decrees DL. 152/2006 and recent DL. 116/2020, on which regional and municipal directives are based for the concrete waste management.

The Workplace Safety and Security Unit (IGI) supports the structures for the collection of produced waste and monitors the process till the final correct disposal of each kind of product.

Traceability of hazardous waste is ensured by a loading and unloading register.

Concerning the Municipal waste management, the University carries out separate collection of plastic, paper, cans, glass, toner cartridges and batteries in all the campuses for which the collection and recycling is implemented by the municipal agency AMS.

The University is also engaged in the activities of the **Resources and Waste Working Group of the Italian University Network for Sustainable Development** – RUS, following the guidance of the first draft of the **Guidelines for the separate collection of packaging waste and other urban waste in Italian universities**, as part of a **CONAI-RUS** collaboration.

Several projects and events have been organised for involving the citizens in the university's activities, raising awareness on the key role of the institution for the sustainable development of the territory.

By discussing the most pressing problems of our day and proposing solutions based on the latest research, the university is fulfilling its role as a civic institution by spreading scientific culture.

Events such as **“I mercoledì della Cultura”** (Cultural Wednesdays) and the Researchers' Night program **Street Science**, now in its 10th year, attract the attention of thousands of people highlighting the great importance of Citizens Science.

**Alla riscoperta delle sorgenti d'acqua**  
La valle del Chiarino  
Domenica 30 giugno 2024  
ore 07.30  
L'Aquila

**INFORMAZIONI**  
Una merenda, il pranzo a buffet e i biglietti dell'escursione sono offerti da UnivAQ.  
Il percorso è lungo 6,5 km a tratta (totale 13 km a r.t.) con un dislivello di circa 400 m.  
Escursione con assisti finalizzata "foresta".

**info@callaquila.it**

**INQUADRA IL QR CODE PER ISCRIVERTI**  
Registrazione obbligatoria fino a 1000 partecipanti

**07:30** Partenza con bus da parcheggio Meridiana  
**09:00** Inizio escursione dalla diga del lago di Provvidenza  
**11:00** Visita all'impianto di captazione e gestione della Gran Sasso Acqua  
**12:00** Arriva a rifugio Fieretti e pranzo a buffet  
**14:30** Discesa alla diga di Provvidenza  
**16:30** Ripartenza per L'Aquila con bus

**Interventore a durante il percorso:**  
Eduardo Alessio | Rettore UnivAQ  
Ugo Marinucci | Presidente CAI L'Aquila  
Ella Serpetti | Presidente ADCC Archaia  
Marco Ivo Di Bisio | UnivAQ  
Anna Rita Fontanelli | UnivAQ  
Anna Tozzi | UnivAQ  
Mario Di Gregorio | USA  
Marco De Paolo | Ufficio Strada 111  
Roberto Cacchiarelli | Biodiversità dell'Aquila

**www.univaq.it**



*I light up less*

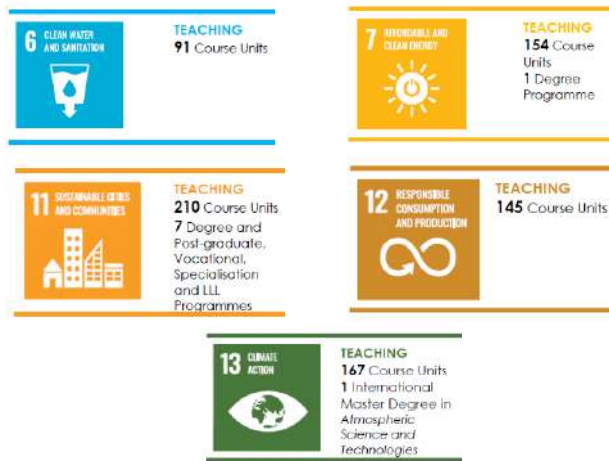
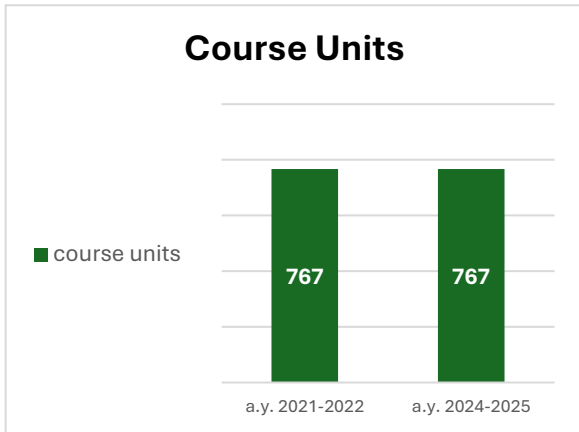
**UnivAQ Street Science**  
la ricerca al centro  
26 settembre 2025 - L'Aquila  
Scopri la scienza dal vivo!  
Partecipa anche tu!  
[www.streetscience.it](http://www.streetscience.it)  
10°

**Rediscovering the Chiarino sources**

**DSU AULA MAGNA**  
12.00-13.30  
**OLTRE IL RISCALDAMENTO GLOBALE: UN VIAGGIO ARTISTICO NEL MONDO DEL CAMBIAMENTO CLIMATICO**  
BARBARA TOMASSETTI, ANNALINA LOMBARDI, NICO CIMINI, ELIO URSINI, GIORGIA CIRONI, I SOLISTI AGUILANI E LA SCUOLA DI DANZA PAQ CENTER  
Per scuola secondaria di II grado. LIS.

**(Street Science event)**

### 3.4.1. Education and training related to environmental impacts



**TEACHING BY SDGs a.y. 2024-2025**

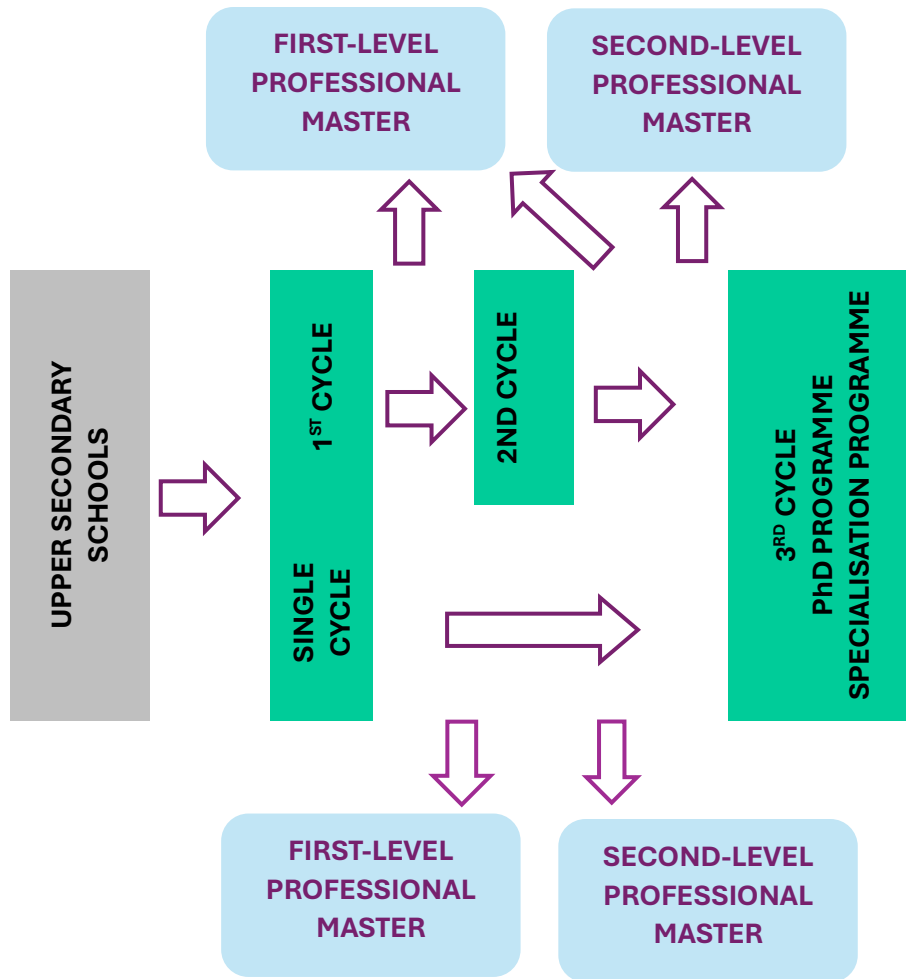
## 4. SOCIAL IMPACTS

### 4.1. TEACHING AND LEARNING ENVIRONMENT

<p><b>142</b></p> <p>DEGREE PROGRAMMES ANY CYCLE ANY LEVEL OF WHICH <b>21</b> PHD PROGRAMMES</p>	<p><b>18891</b> (2024)</p> <p><b>19226</b> (2025)</p> <p>NUMBER OF STUDENTS ENROLLED IN ANY PROGRAMME</p>
<p><b>3%</b> (2024)</p> <p><b>3,5%</b> (2025)</p> <p>INTERNATIONAL STUDENTS</p>	<p><b>55,3%</b> (2024)</p> <p><b>58,4%</b> (2025)</p> <p>REGULARLY ENROLLED STUDENTS</p>
<p><b>3354</b> (2024)</p> <p><b>3762</b> (2025)</p> <p>GRADUATES ANY PROGRAMME ANY LEVEL</p>	<p><b>19 M€</b> (2024)</p> <p><b>20,2 M€</b> (2025)</p> <p>SCHOLARSHIPS AND FINANCIAL SUPPORT TO STUDENTS</p>

#### 4.1.1. Teaching Quality and Innovation

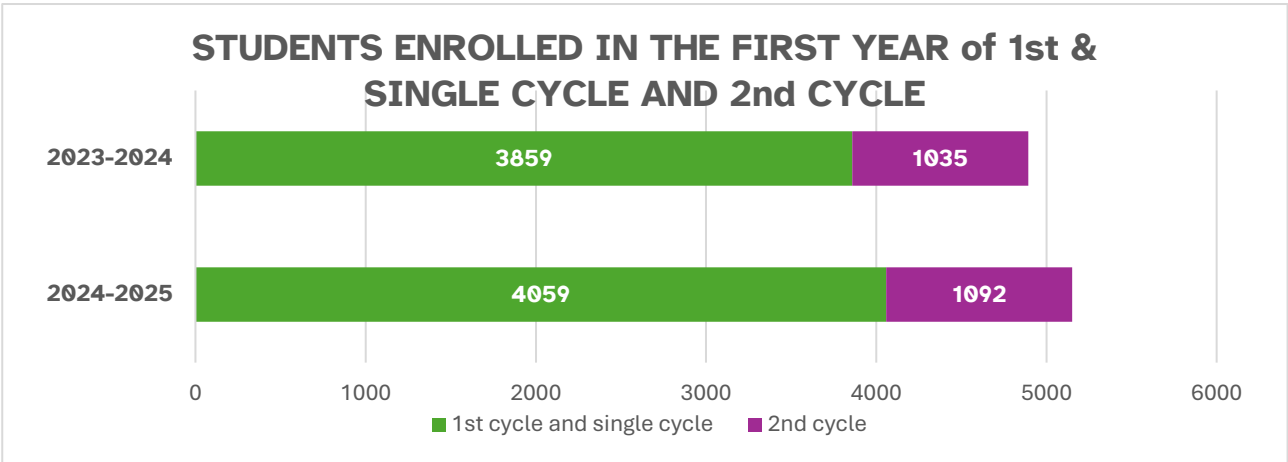
The University of L'Aquila offers several programmes, which can be accessed after graduating from upper secondary school. These include **Bachelor** (first cycle) and **Single Bachelor-Master degree programmes, two-year Master degree programmes** (second cycle), **PhD programmes** and **Specialisation Schools** (third cycle). In addition to these cycles, corresponding to the **EQF levels 6, 7 and 8** respectively and are in sequence, the university offers further opportunities between cycles, such as **first-level and second-level professional master's programmes, post-graduate programmes, lifelong learning programmes** and **intensive courses**.



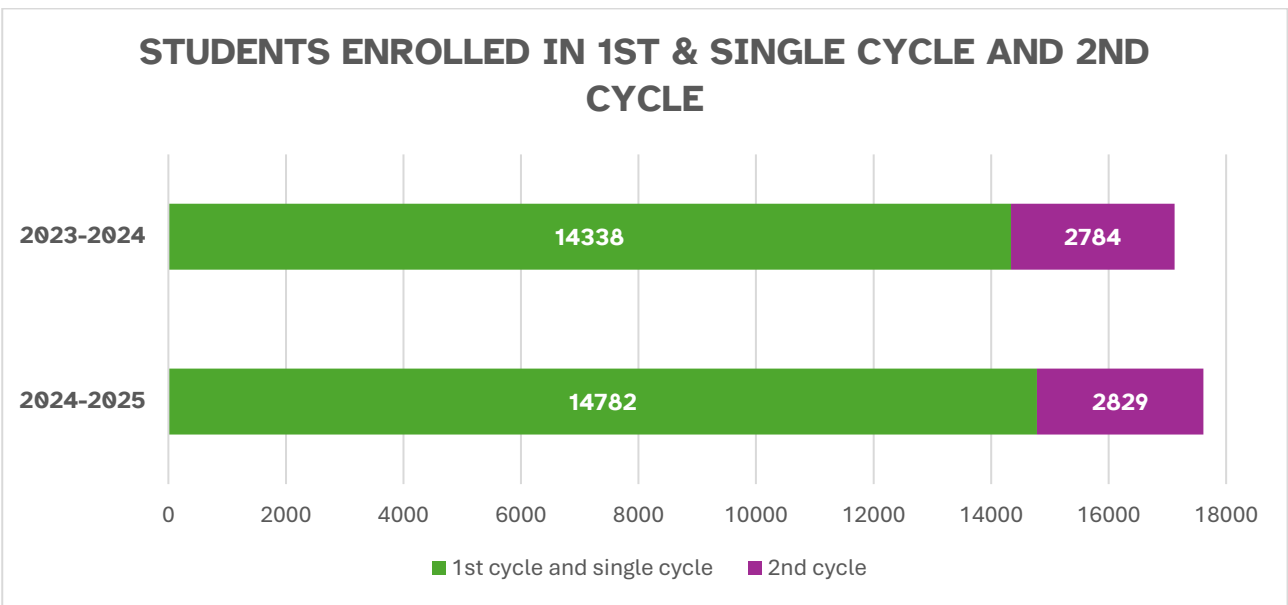
#### Programmes offered

PROGRAMMES	2023-2024	2024-2025
First cycle degree programmes	31	31
Single cycle degree programmes	4	4
Second cycle degree programmes	36	37
<i>of which international</i>	14	14
Specialisation schools	34	35
PhD programmes	17	21
Professional master's programmes	18	20
Postgraduate programmes and lifelong learning programmes	6	8

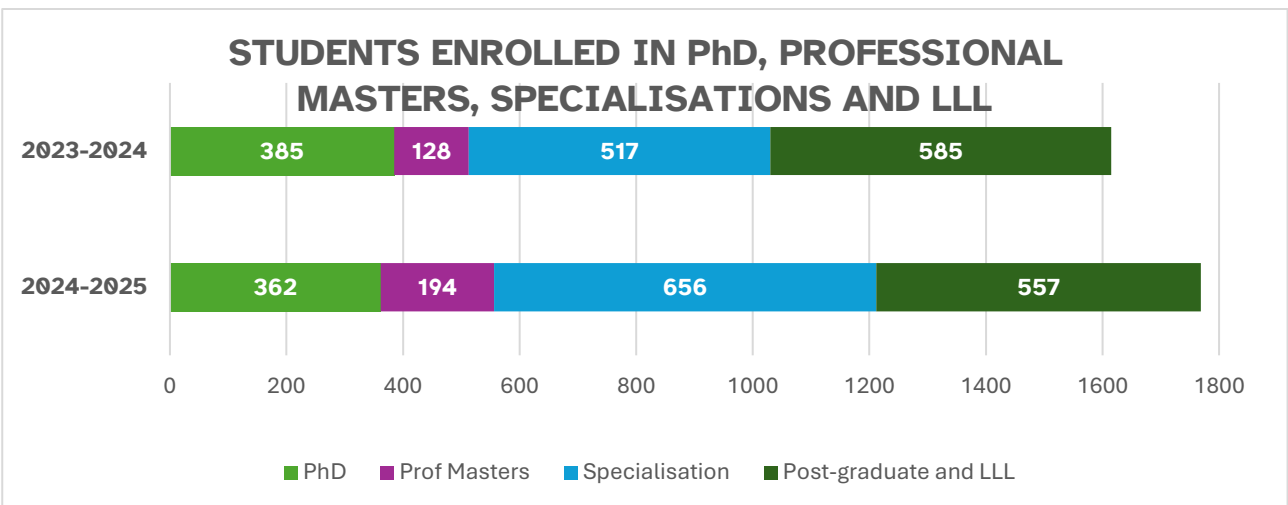
The number of students enrolled in the first year of the 1<sup>st</sup> Cycle and Single Cycle Programmes in the a.y. 2024-2025 increased by 5,2% compared to 2023-2024. The same applies to the students enrolled to the first year of the 2<sup>nd</sup> cycle degree programmes.



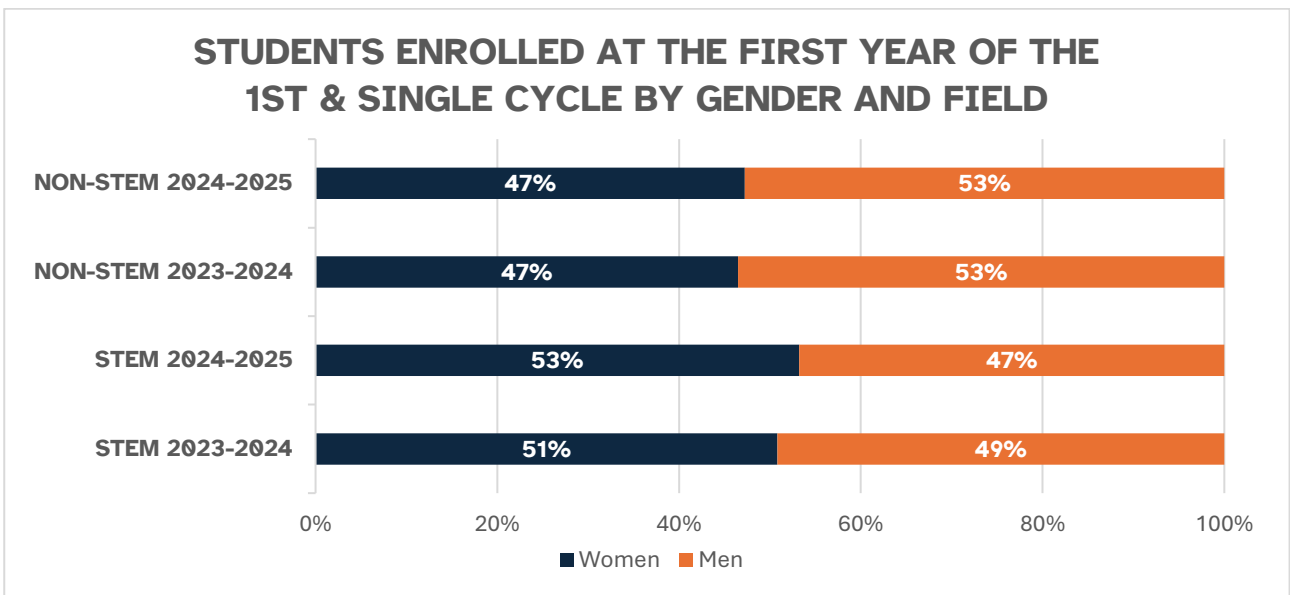
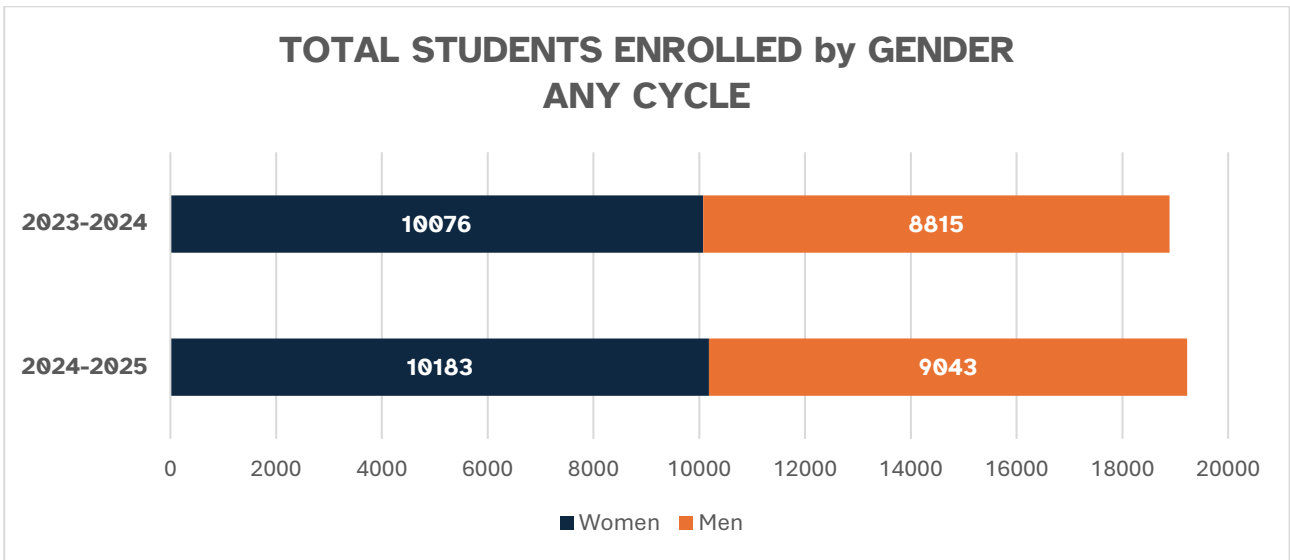
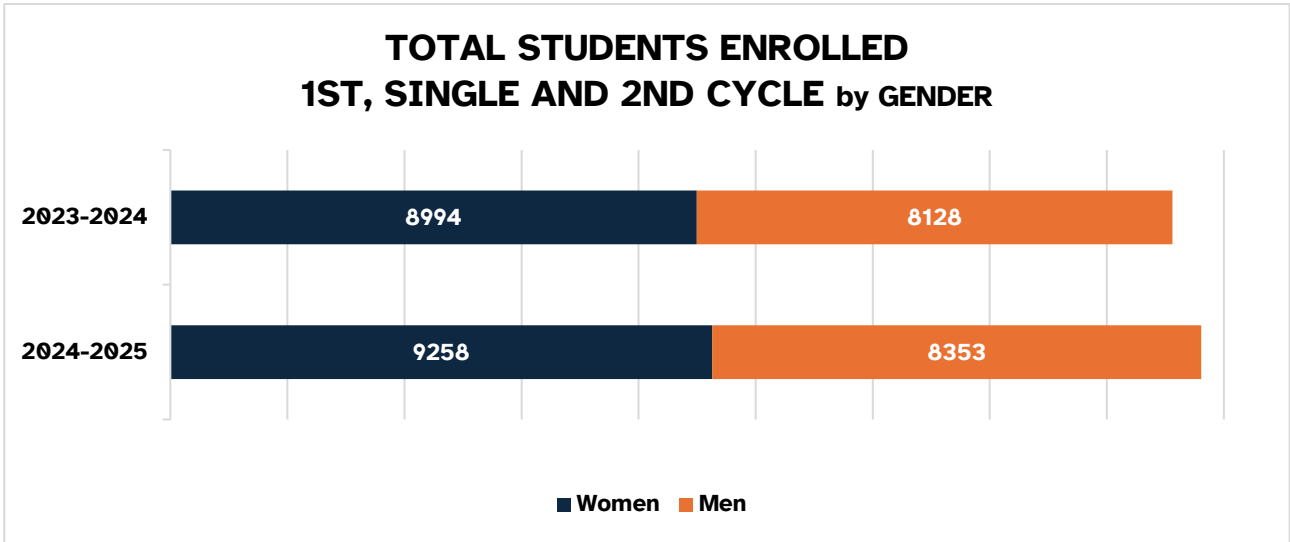
**Total number of students enrolled in first cycle, single cycle and second cycle degree programmes**

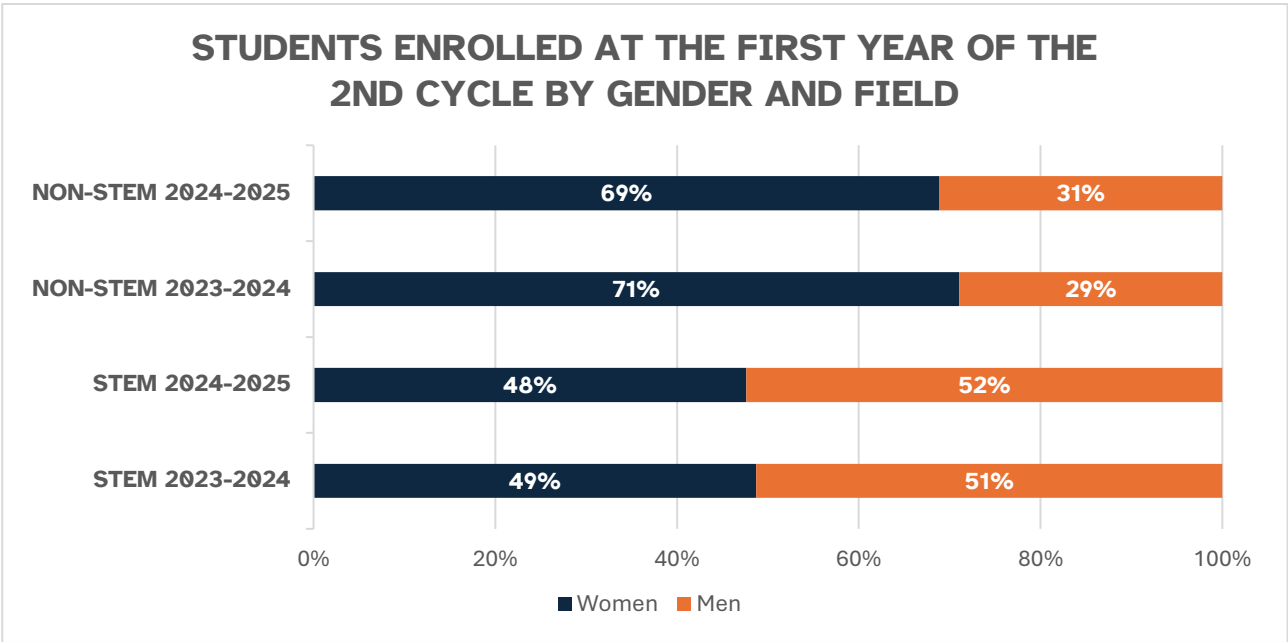


**Students enrolled in professional master’s programmes, PhD programmes and post-graduate programmes and LLL**

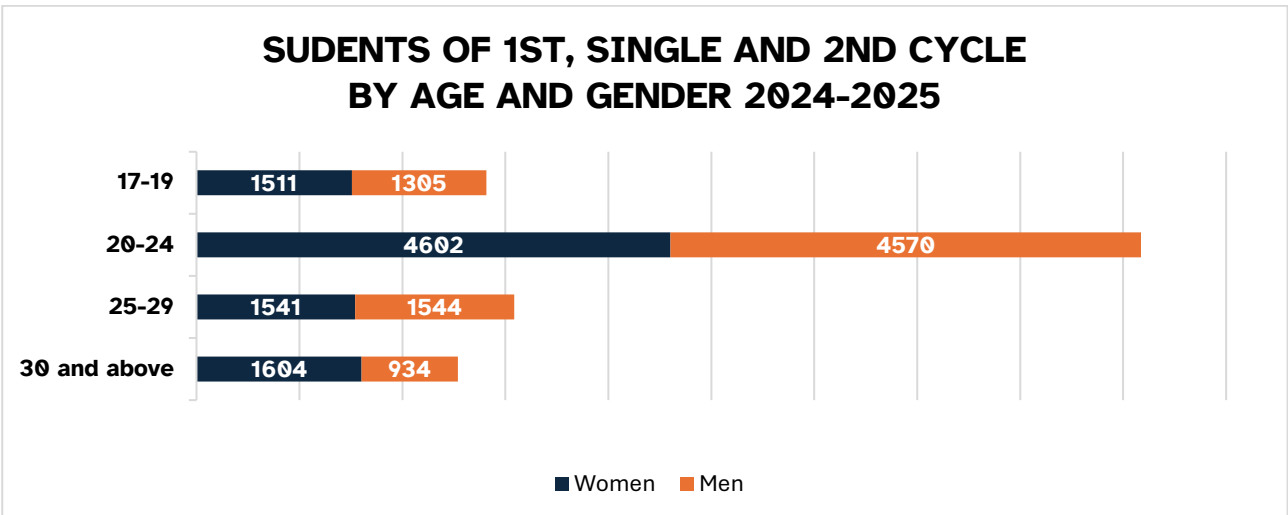
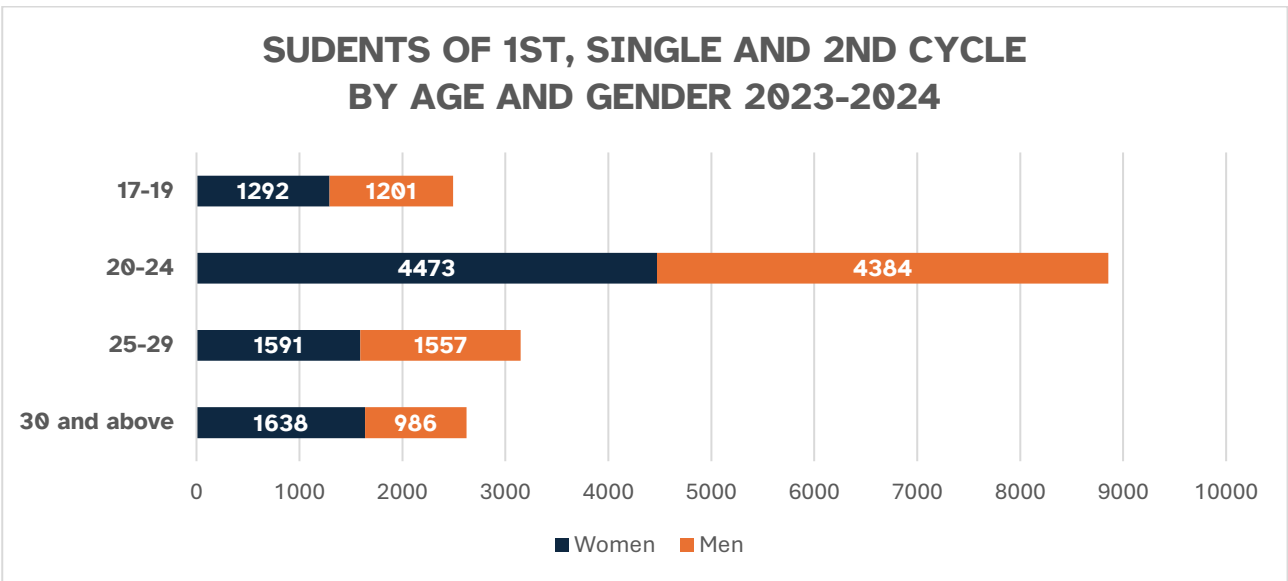


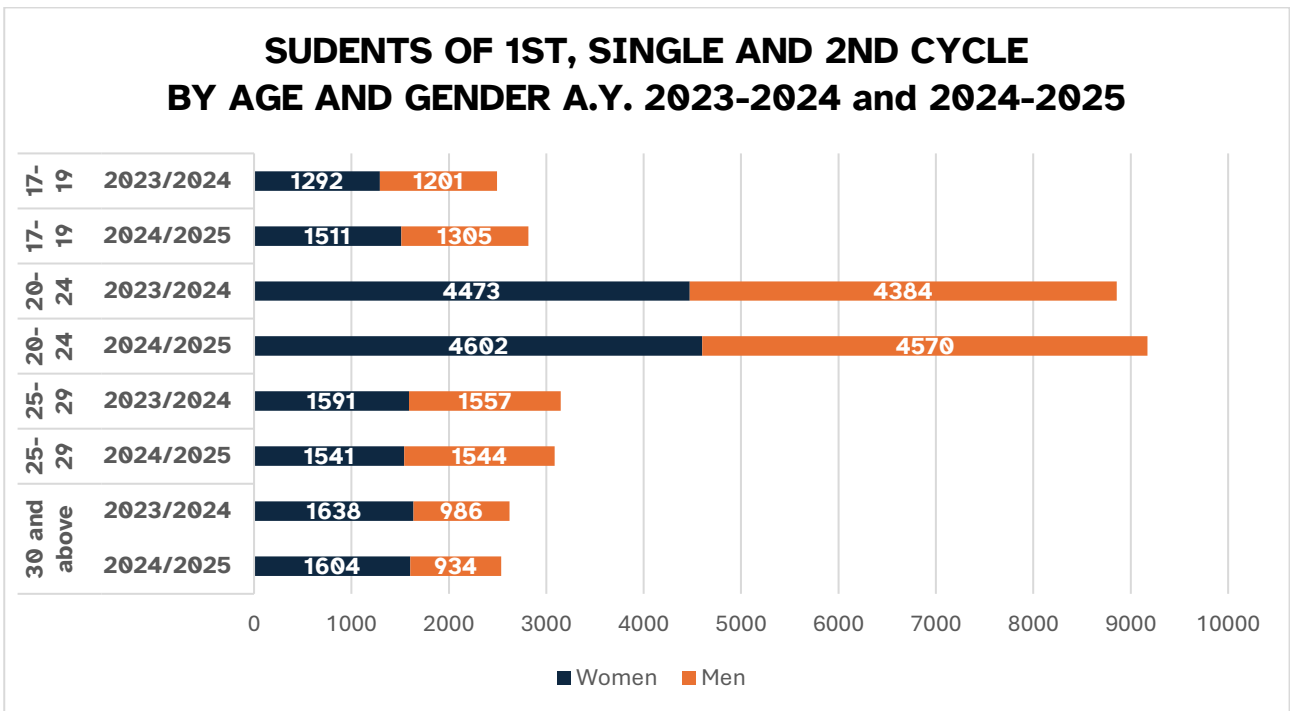
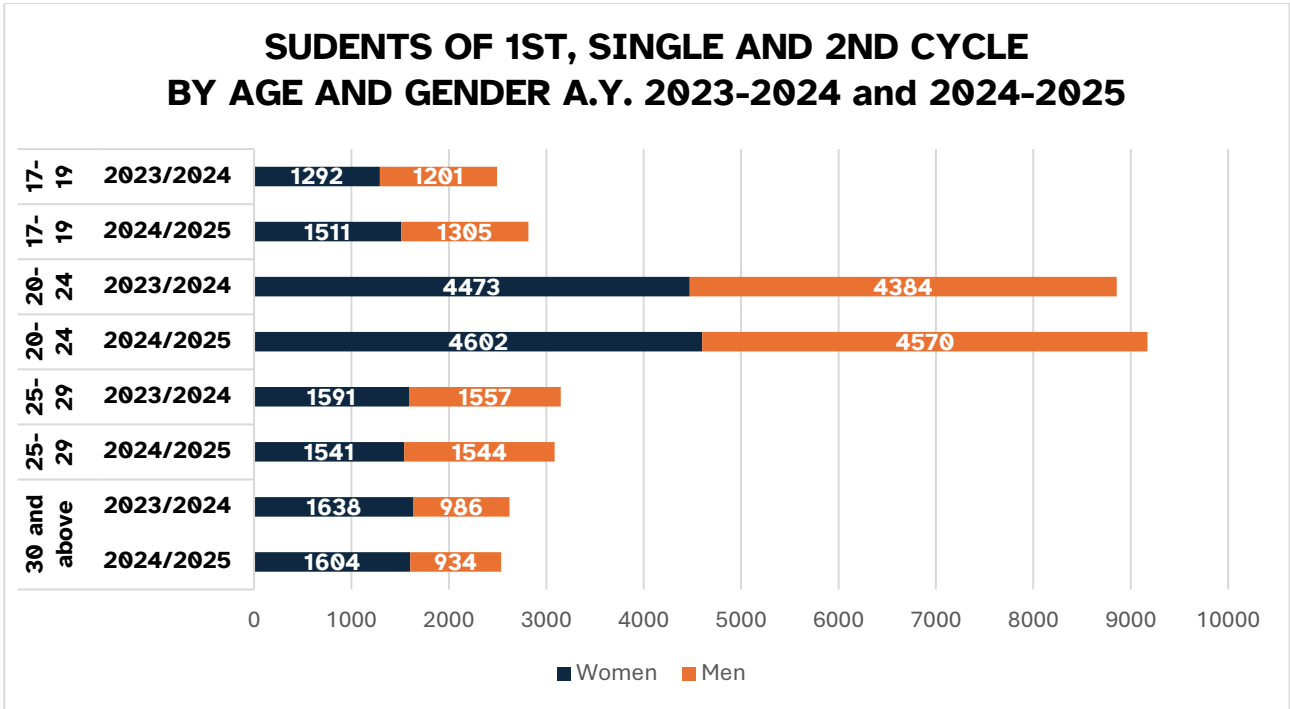
**Breakdown of students by gender**





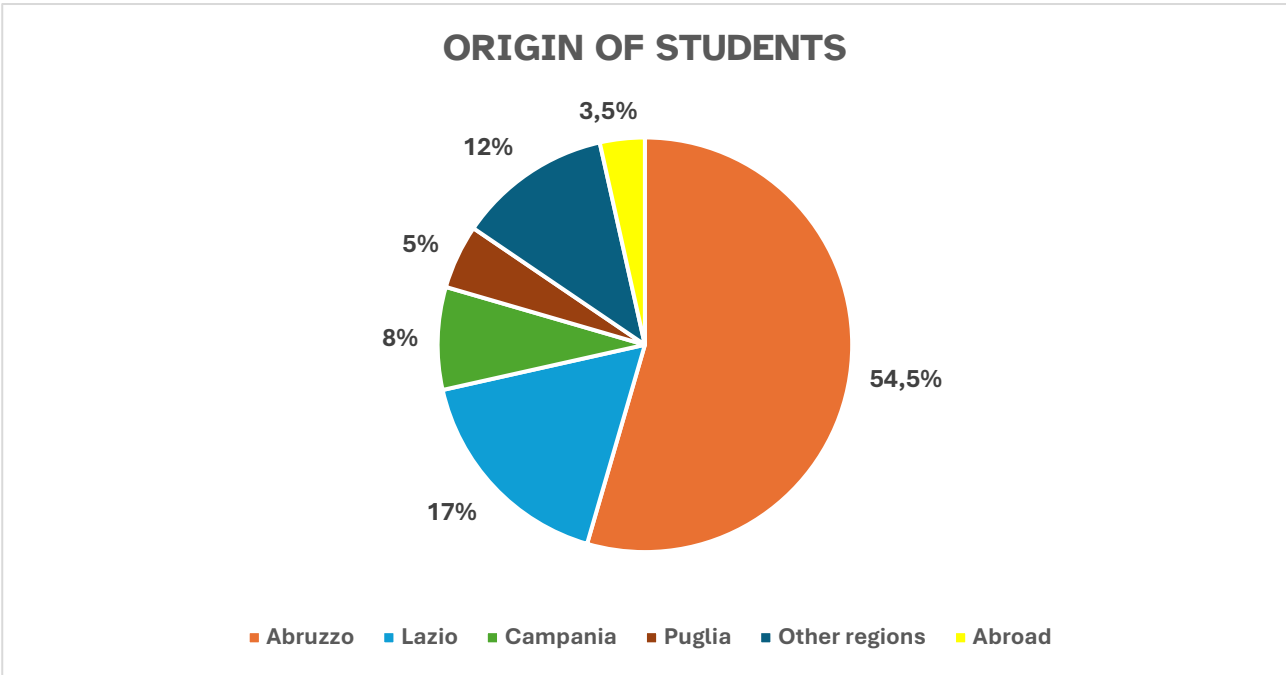
**Breakdown of students by age and gender**





#### Breakdown of students by region and country of origin

The origin of the students covers all the Italian Regions. The majority, 55% in both academic years, comes from Abruzzo, but those from neighboring regions such as Lazio, Campania and Puglia represent about 30% of the total, confirming the data over the years (17% Lazio, 8% Campania, 5% Puglia). 3,5% of the students has foreign origin.



**Teaching quality**

Student opinions on degree programmes and teaching units are essential information for the Quality Assurance system of the university.

“LASCIA IL SEGNO” (LEAVE YOUR MARK) – promotes the active student role in the Quality Assurance Process. Students are invited to fill in questionnaires for evaluating teaching, facilities, and services and contributing to effective teaching improvement.

The answer to 12 questions provides faculty and management bodies with useful information to understand how the delivered teaching units and the degree programmes as a whole are perceived by students, who are primary beneficiaries.

For each individual unit, the processing results can be consulted online and in real time by the teacher, the President of the Degree Course, the President of the Joint Teacher-Student Commission (CPDS), and the Head of the Department to which the course belongs. A yearly report is publicly available on the web site. Surveys reveal widespread satisfaction of attending students with the various aspects of the learning activities taken into consideration. In the last report, around 86% of students stated they were satisfied with the teaching, with no substantial difference across the Departments and the fields of study.

**Teaching innovation**

The University of L’Aquila stands out for its commitment to teaching innovation, in line with international standards such as the Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG). To this aim the university pursues two approaches: on the one hand, it offers training and knowledge programs that integrate and develop the personal skills of each student; on the other, it focuses on teacher training to understand the ever-changing needs of students and the world of work and to best meet them.

By pursuing a student-centred teaching approach, the university encourages the acquisition not only of disciplinary knowledge, but also of transferable and strategic skills, with the support of flexible learning paths supplemented with new teaching methods and digital tools.

The “[Committee for Teacher Training and Educational Innovation](#)”, plays a key role in promoting teaching innovation.

For the teacher training the Committee organises courses/meetings in the form of seminars, workshops, and reflection days, offering the opportunity to explore topics related to teaching innovation and promoting discussion and the exchange of best practices among faculty.

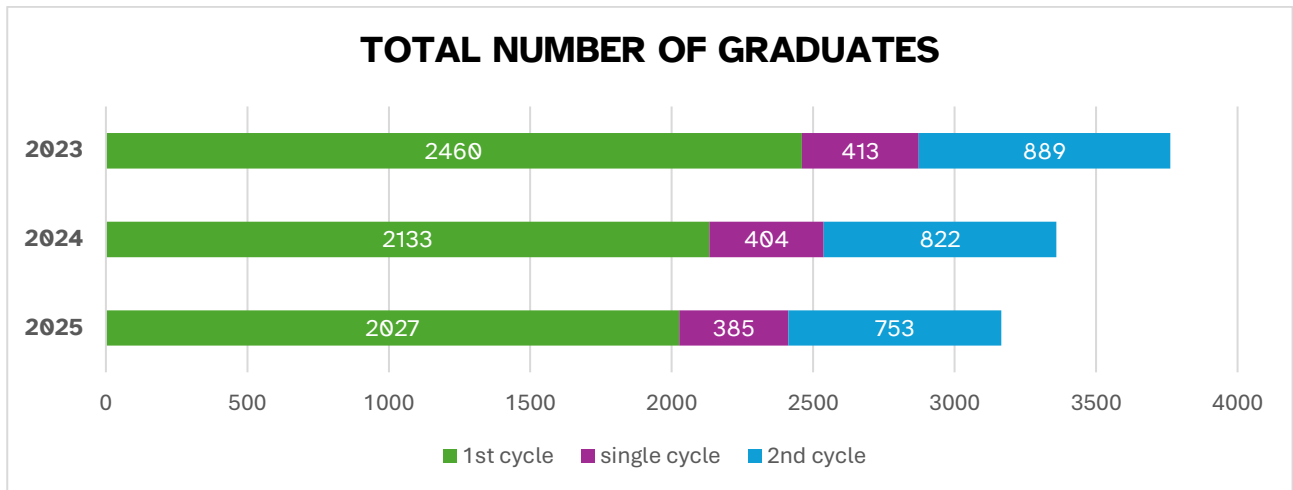
In addition to the teacher training activities aimed at improving teaching effectiveness, the Committee also deals with innovative teaching and training activities aimed at developing transversal skills in students.

Every year the university organises specific courses for providing students of each cycle and level with innovative transversal skills:

- [Corsi di competenze trasversali a.a. 2024/2025](#)
- [Corsi di competenze trasversali a.a. 2023/2024](#)

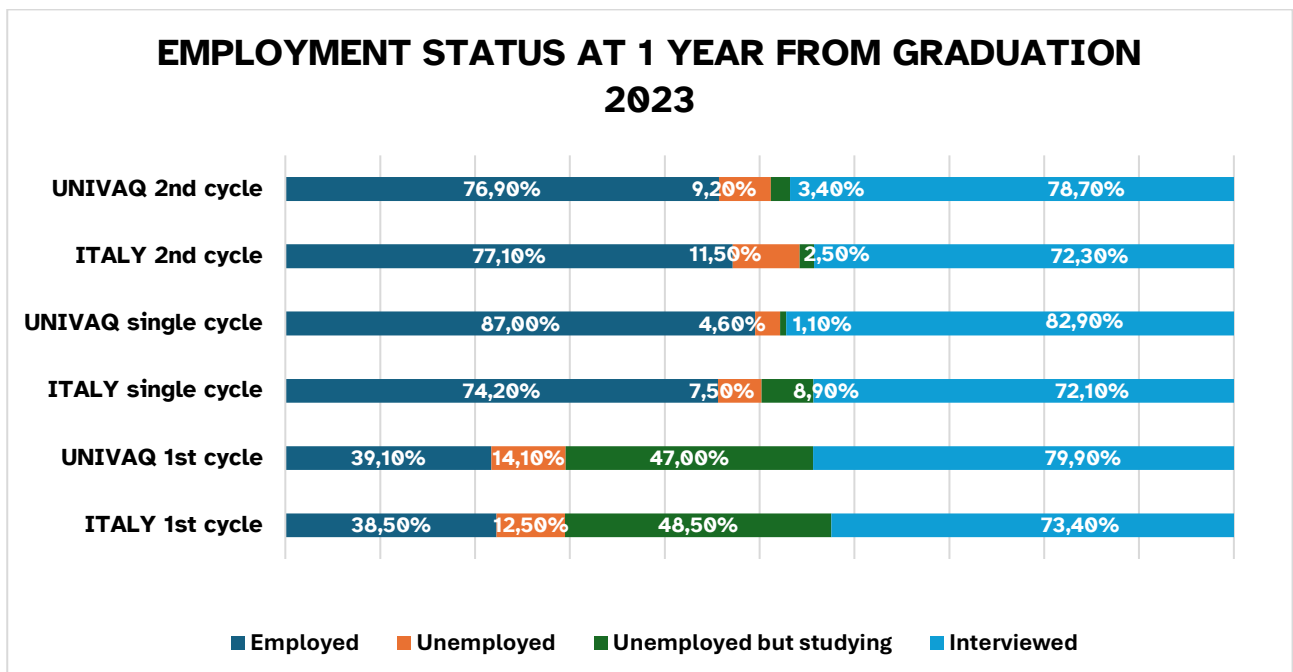
### Graduates and employment status

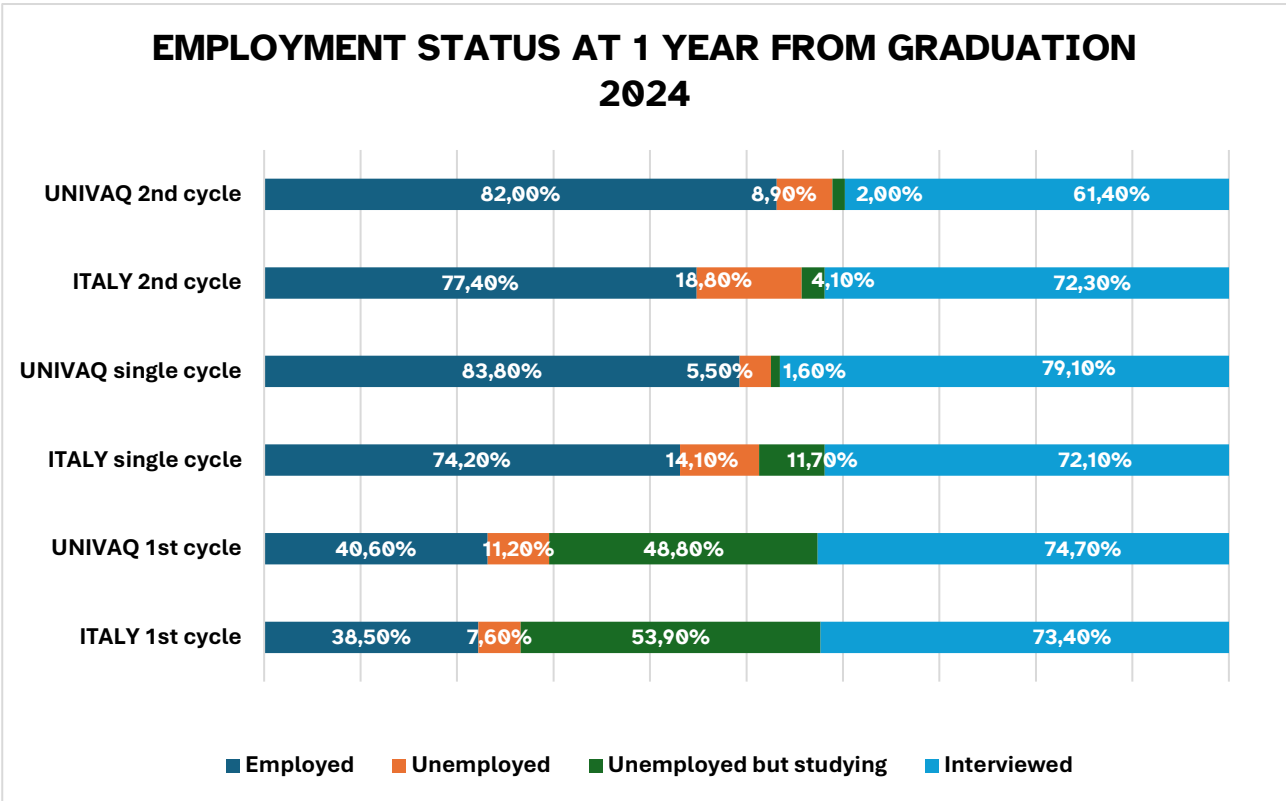
The number of graduates in the years 2023, 2024, 2025 includes students that completed the cycle on time (average in the 3 years 58,7%) and those who completed it with 1 year (24,6%) or more years of delay with respect to the due completion time. The main delay is registered in the passage between the 1<sup>st</sup> and 2<sup>nd</sup> year of the first and single cycle programmes.



### Employment status one year after graduation

The performance of UNIVAQ graduates is higher than the average of the 77 Italian universities in both years





### Medical teaching and relations with the Italian Health Service

The Italian National Health System guarantees all citizens access to high level health services through a network of territorial departments, the Local Health Agencies. In the Region Abruzzo there are 4 ASLs, each one managing several hospitals spread in the regional territory. UnivAQ has a School of Medicine with several specialties and clinical specialisations offering services to the Local Agencies in the framework of specific agreements that integrates the medical staff of the university (Medical Doctors, technicians and nurses) in care and assistance activities in the facilities of two ASLs where students and postgraduate students are properly trained. The Medicine Faculty Quality System is compliant with the requirement of UNI EN ISO 9001 for the design of educational offer and provision of courses for the two Single Cycle programmes, Medicine and Surgery and Dentistry. The integration of research into care activities and the presence of national/international students, also from developing countries, improve the results locally and globally.

The School of Medicine, besides the two unique cycle six-years programmes, offers a variety of Health Alliance Programmes at Bachelor and Master level in two Departments:

- Department of Biotechnological and Applied Clinical Sciences (DISCAB)
- Department of Life Health and Environmental Sciences (MESVA)

all addressing the SDG3 targets.

The teaching and research activities are characterised by a close integration with clinical care activities in several structures that operate in the Region Abruzzo in the framework of the “Servizio Sanitario Nazionale” - SSN. Thus, the contribution of the Medical School to SDG3 concerns research on emergent health issues, preparation of professionals in Medicine, Health Alliance and Public Health, and provision of services to the local and academic community. These activities contribute also to SDG8, SDG10 and globally with SDG1 and SDG2.

#### 4.1.2. Inclusion and Right to Higher Education

To enrol in the University, students are required to pay **tuition fees**. The Law No. 232/2016 establishes the obligation for the universities to calculate fees based on the financial situation of students and their families, resulting from the ISEE Economic Indicator Certificate.

The ISEE is an indicator of the financial situation of a nuclear household, calculated by the Italian National Institute for Social Security (INPS) using income and asset information disclosed by both the Italian Revenue Agency and applicants themselves.

The law further provides for a full tuition fee waiver, called 'no-fee area', for economically disadvantaged students who have an ISEE indicator under €22,000.00 and who have earned 10 university educational credits (for students enrolling in the second year) or 25 university educational credit (for students enrolling in subsequent years).

The CFU credits in question must be acquired in the 12 months before the date of 10 August preceding enrolment.

Since the 2017-18 academic year, the University of L'Aquila has applied and progressively improved a very inclusive fee system, based on ISEE and merit, **providing a wide range of tuition fee reductions, up to full exemption.**

### Tuition fees and waivers

For low ISEEs, less than €15,000, there is a total exemption from the fee (payment of only the fixed fee and the regional tax), based on regulations on the right to education fixed at regional level.

The **fee reduction area** is wider than the minimum required by law (the ISEE threshold for the **2024-25 academic year** is €23,000.00) and the tuition fee calculation method is especially advantageous for students whose ISEE exceeds the no-fee area threshold but is still low or medium-low. Significant fee reductions are also granted to those who fail to meet the merit requirements.

Since the academic year 2017-2018, for the **international students** coming from countries outside the EU and recognised as poor or very poor by ministerial circulars, the fee waiver policy has been applied.

### Scholarships and funding opportunities

Financial aid is provided to economically disadvantaged students in support of the **right to higher education by** both Abruzzo Region, through ADSU (*Azienda per il Diritto agli Studi Universitari*) and the University of L'Aquila. The two institutions have been cooperating for a long time in the management of the benefits and services for which they are responsible, based on a partnership agreement that optimises the resources available and enables an efficient management of procedures involving many students. ADSU acquires the financial documentation concerning those who apply for financial aid, also granted by the University, such as the calculation of tuition fees. The University, on the other hand, makes sure that the applicable merit requirements are met by checking the students' careers, also for benefits granted by ADSU. Under the partnership agreement, some calls for applications and guidance activities are managed jointly by the two institutions, as for instance the provision of extra scholarship for students in mobility.

ADSU is responsible of a wide range of financial benefits to students who meet specific requirements linked to their financial status and academic merit. Among these, **scholarships** represent the most substantial benefits. Their amounts vary according to the student's income (ISEE and ISPE). Other benefits include **accommodation in halls of residence, meal vouchers** at canteens and partner establishments, and **international mobility aid.**

The University offers other benefits, such as **scholarships for part-time (150-hour) student workers, who** may receive up to **€1.500 to carry out work in support of student services.** Every year the university establishes the number of scholarships available.

The university also offers other scholarships to students who are financially, physically, psychologically, socially, or familiarly disadvantaged who, for these reasons, may be at risk for their academic achievement. These scholarships are awarded on a case-by-case basis.

The experimental support measure allocating **financial aid** of varying amounts to students with special needs has been made available since 2018. These funds enable **students with disabilities or specific learning disorders (SLD)** to purchase aids to compensate for any difficulties they face in university life. Since the aim is to ensure a good level of autonomy, requests concern the acquisition of both technological devices and personal care services.

Additional **scholarships and tuition fee exemptions** are provided to support **specific categories of students**, as those under the condition of refugees (UnivAQ refugees' corridor).

Essential for some categories of students, especially those at the first year of STEM programmes, is the support provided by tutors who are students enrolled in second cycle degree programmes or PhD programme. They guide the new students and provide services for students with disabilities.

### Improving living and study conditions

**The Listening and Consultation Service for Students (SACS)**, founded in 1991, aims to support and help students enrolled at the University of L'Aquila experiencing emotional difficulties due, for example, to academic failure or psychological distress.

The SACS is free for all students and counts on a multi-professional staff's expertise; furthermore, the service is available to carry out interviews in English.

The SACS provides "face-to-face" consultation, but there is also the possibility of carrying out online individual interviews via a protected digital platform. This possibility will be arranged and organized with the professional.

The contents of the interviews are confidential and protected by professional secrecy. The European General Data Protection Regulation (2016/679) also provides total confidentiality of health data.

The SACS requires the commitment to participate in the planned consultations and to inform in advance of any difficulties in participating. The reserved individual interviews cannot be recovered if the absence is not communicated. The support activities will be interrupted after two no-shows consultations at least three days in advance.

The **Service for Students with Disabilities and Specific Learning Disorders (SLD)** provides guidance and support to persons with special needs, ensuring equal opportunities in learning. Specialist staff provide students with support from enrolment until completion of their studies at the University. The aim is to identify and design, together with each student, the necessary measures to study and take exams in the most effective way possible.

The **"Alias Career"** alternative university identity, allows students to be given a **provisional identity** for the entire duration of their academic career. After activating the alias career, the name chosen by the student will be used in their university badge, email address and all information systems.

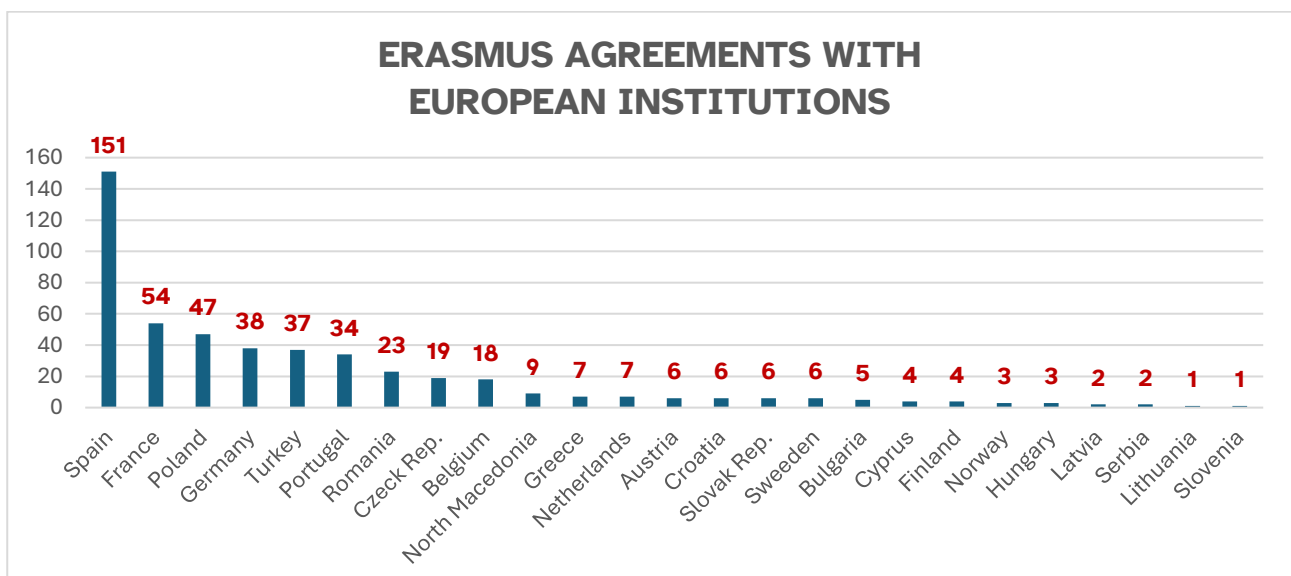
### 4.1.3. Internationalisation

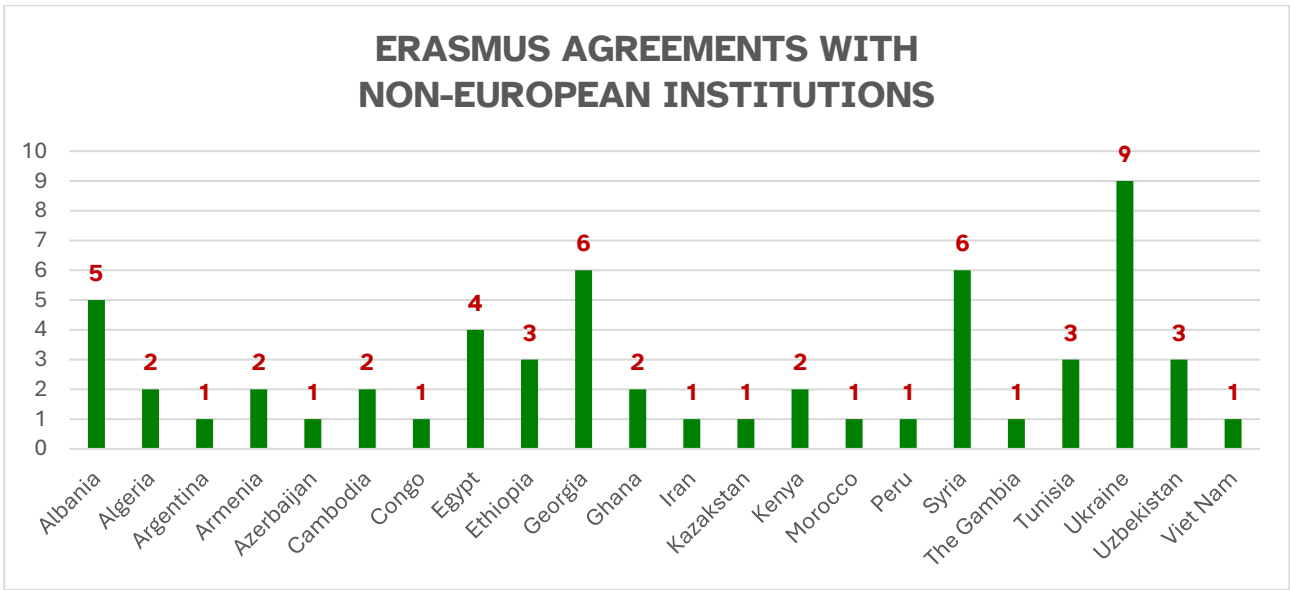
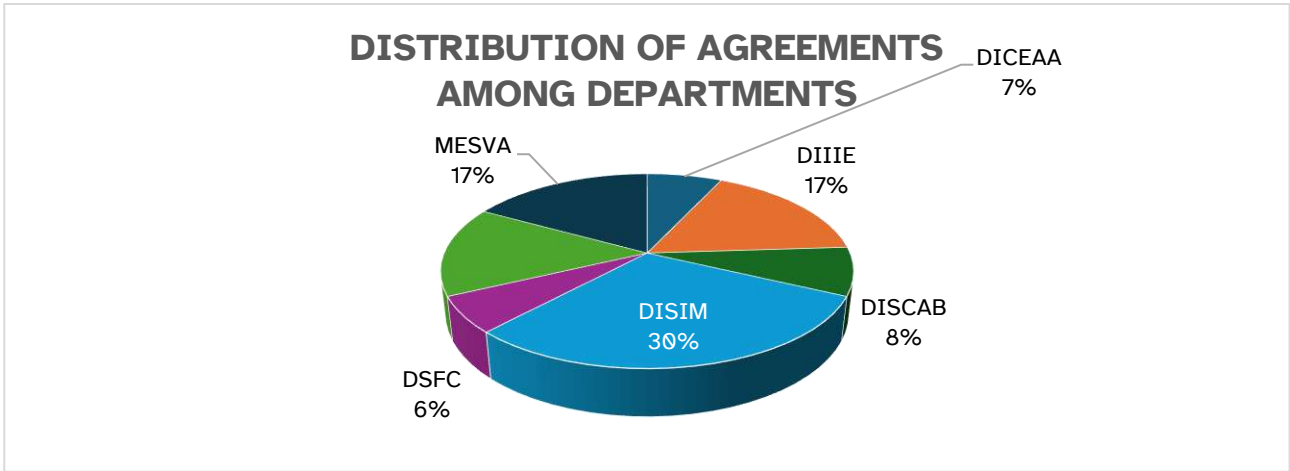
The University of L'Aquila offers a wide range of **international degree programmes** that provide international and Italian students with **tutoring and support**. These services aim to foster integration and develop appropriate skills for international work environments. Students can enrol in degree programmes taught in Italian or in a foreign language and receive a **double, multiple or joint degree**. 14 international master's degrees and 4 Erasmus Mundus Joint Master's Degrees provide students from all over the world with titles in several STEM programmes.

The number of international students enrolled in the degree programmes is increasing every year after the interruption due to the COVID pandemic, and in 2023 and 2024 represents respectively the 3% and 3,5% of the student community.

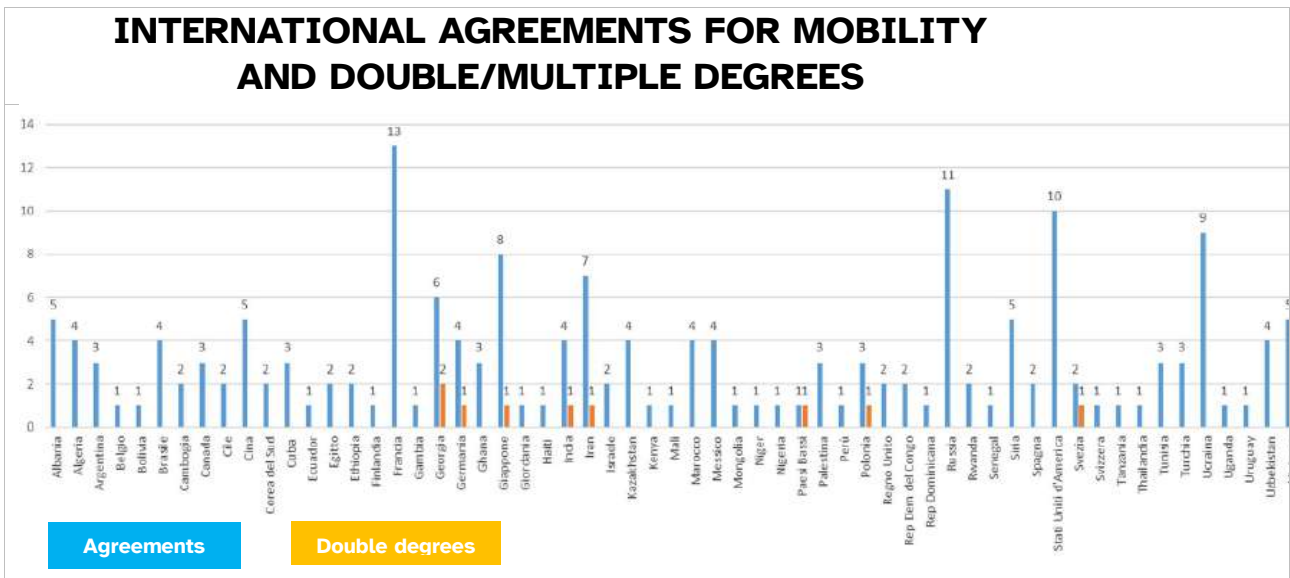
#### International mobility

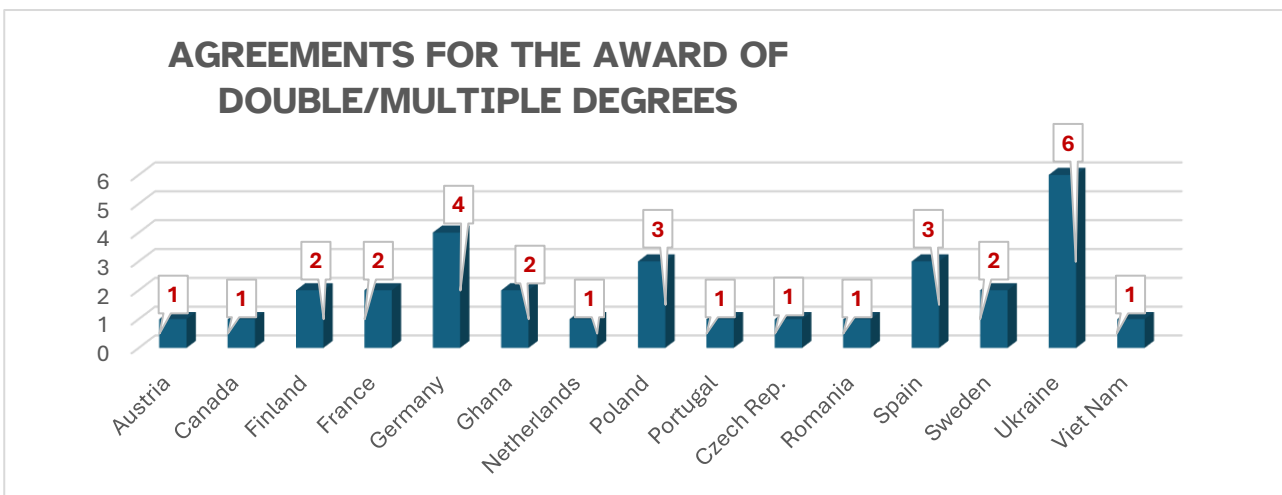
The University actively participates in various international mobility programmes, including **Erasmus+ KA131 and KA171, and institutional agreements with European and non-European institutions**, that aim to enhance institutional, academic, scientific and teaching relations with partner universities worldwide.





In 2024 the active international agreements were 183, of which 9 are aimed at awarding double, multiple, or joint degrees. 156 agreements involve non-EU institutions and 27 European institutions.





### University Language Centre

Founded in 1982, the **University Language Centre** provides services as established by Art. 41 of the University's Statute which denotes its institutional functions. The Language Centre is managed by a director together with a Teaching Committee and Governing Board. The Language Centre aims at providing services and support for foreign language teaching and learning at the University of L'Aquila, its current staff consists of French, English, German, Italian and Spanish language teachers. Furthermore, as far as Italian as a second language is concerned, in 2024 and 2025, online courses for perfecting comprehension and speaking in Italian were activated, in tutor-assisted self-study. The courses and sessions mainly aimed at incoming students participating in exchange programmes with special attention to international student component enrolled in degree programmes, single courses, masters and PhD programmes.

Services provided by the Language Centre within the University of L'Aquila:

- Foreign language assessment for students
- Modern language courses for students
- Foreign language courses for Erasmus+ outgoing students
- Italian language courses for Erasmus+ incoming students
- Assessment of foreign language competence for candidates participating in international mobility programmes
- Foreign language films
- Tandem language programmes
- Consulting and translation services

Services provided for external structures:

- Modern language courses (Italian, English, French, Spanish, German)
- Foreign language testing and certificates (Italian, English, French, Spanish, German)
- Consulting and translation services

Mobility students	2023-2024		2024-2025	
	OUT	IN	OUT	IN
Erasmus+ KA131/SMS - mobility for study	175	89	172	121
Erasmus+ SMP - mobility for internships	36	17	19	44
Erasmus+ BIP - Blended Intensive Programme	0	37	23	68
International Agreements	24	99	40	85
Erasmus Mundus/Double-Multiple-Joint Degrees	20	46	10	73
Erasmus+ KA171/ICM - International Credit Mobility	0	26	0	28
Visiting students	0	4	0	8
<b>Mobility staff</b>				
Erasmus+ KA131 - mobility for teaching	8	3	9	11
Erasmus+ KA131 - mobility for training	11	3	26	52
International Agreements	0	6	0	34
Erasmus+ KA171 - mobility for teaching and training	0	13	0	12
Visiting Professors	0	9	24	63

#### 4.1.4. Services to students

**Student Citizenship, Orientation and Placement Sector** (AGSTUD) is the administrative sector that supports the academic community in providing guidance to students before, during and after the study period in the University.

##### Activities addressed to prospective students

The activities aim to help the students at the upper secondary schools who wish to enrol in university to better understand their skills, motivations and professional goals. The aim is to support them in choosing their degree programme by providing detailed information about the programme catalogue, services and opportunities available.

AGSTUD actively cooperates with the campuses' structures and works in close collaboration with delegates for guidance and internal coordinators.

Guidance activities include:

- **Meetings at upper secondary schools** in the local area of each Campus and, on request, in other provinces too. In 2024 and 2025 **about 70 meetings** were held.
- In 2024 and 2025, in the framework of the project "*Orientamento attivo nella transizione scuola-università*" funded by PNRR, Mission 4 "Education and research" the University, based on agreements with the schools, organized 15-hour orientation courses, delivered for two-thirds in-person, to students enrolled in the last three years of upper secondary school. At the end of the courses, based on attendance at least 70% of the course hours, students who attended at least 70% of the lectures were awarded with a certificate of attendance.
- **Online and/or in-person presentations** of the degree programmes and admission methods, including webinars and **open days**. In 2024 and 2025, more than **100 presentations** were carried out.



- University-wide and Campus-specific, online and in-person **guidance events** for prospective students, where the services and programme catalogue on offer are presented. In 2024 and 2025 **2 events** were held in the framework of "**Porte Aperte**" (Open Doors)

**18 luglio 2024**

# PORTE APERTE

**Centro congressi "Luigi Zordan" - P.zza San Basilio - L'Aquila**

**Aula Magna "Vincenzo Rivera"**  
Presentazione Corsi di Studio dalle ore 9 alle ore 13

09:00 - 09:30	Dipartimento di Ingegneria Industriale e dell'Informazione e di Economia ( <b>DIIEE</b> )
09:30 - 10:00	Dipartimento di Ingegneria Civile, Edile-Architettura e Ambientale ( <b>DICEAA</b> )
10:00 - 10:30	Dipartimento di Scienze Umane ( <b>DSU</b> )
10:30 - 11:00	Dipartimento di Ingegneria e Scienze dell'Informazione e Matematica ( <b>DISIM</b> )
11:00 - 11:30	Dipartimento di Scienze Fisiche e Chimiche ( <b>DSFC</b> )
11:30 - 12:00	Dipartimento di Medicina clinica, Sanità pubblica, Scienze della Vita e dell'Ambiente ( <b>MESVA</b> ) Dipartimento di Scienze Cliniche Applicate e Biotecnologiche ( <b>DISCAB</b> ): Area Bio, Psicologia e Scienze Motorie
12:00 - 12:30	Dipartimento di Medicina clinica, Sanità pubblica, Scienze della Vita e dell'Ambiente ( <b>MESVA</b> ) Dipartimento di Scienze Cliniche Applicate e Biotecnologiche ( <b>DISCAB</b> ): Area Sanitaria
12:30 - 13:00	Presentazione dei Test TOLC e dei Servizi Generali di Ateneo

**Visite guidate ai laboratori dei Dipartimenti dalle ore 15 alle ore 18.30**

Prenotazioni obbligatorie per Aula Magna e laboratori: [t.ly/PorteAperte2024](https://t.ly/PorteAperte2024)

**SECRETARIA ORGANIZZATIVA**  
Sottosegretario studenti, orientamento e placement  
Edificio "Ponte Stefanini", Piazzale S. Tommaso 1  
Blocco 11/A, 67100 Coppito (AQ)  
Per info: [rete@struttura.univaq.it](mailto:rete@struttura.univaq.it)

[www.univaq.it](http://www.univaq.it) #noistiamounivaq

Ogni viaggio inizia da un luogo che ti conosce per nome.

# 16 luglio 2025

# PORTE APERTE

**Polo di Roio**  
**Monteluco di Roio, L'Aquila**

**PRENOTA ORA**

Per partecipare all'evento è necessario prenotarsi

**Between 1000 and 1500 people attended the two events**

### Ongoing guidance

**Ongoing guidance** is a support service offered during the first and second years of university to help students overcome momentary difficulties and prevent them from dropping out.

The ongoing guidance project envisaged in the University's 2022-2027 Strategic Plan aims to **accompany all students throughout their studies by promoting a positive academic experience**. Activities are designed to be **inclusive**, allowing participation by students with disabilities, specific learning disorders and special educational needs.

Second-cycle or doctoral students are recruited as tutors to support and guide first-year students, helping them avoid mistakes in organizing their studies, contacting professors, and using available services.

### Career Guidance for graduates and Job placement

The university is committed to facilitating the transition of its graduates to the world of work, offering information and contacts with institutions where they could develop their careers.

Activities aimed at promoting the **employability** are addressed to both enrolled students and new graduates and are conceived to enable them to actively and consciously manage processes related to career planning and development. They consist of specific meetings with the teachers to have a picture of the job trends and opportunities in the regional and national territory and abroad.

The Career Days organised every year represent for the students and graduates a concrete possibility to meet the employers and understand the career's opportunities they offer.

**In 2024 and 2025 about 100 companies participated in the event.**



## Le aziende presenti



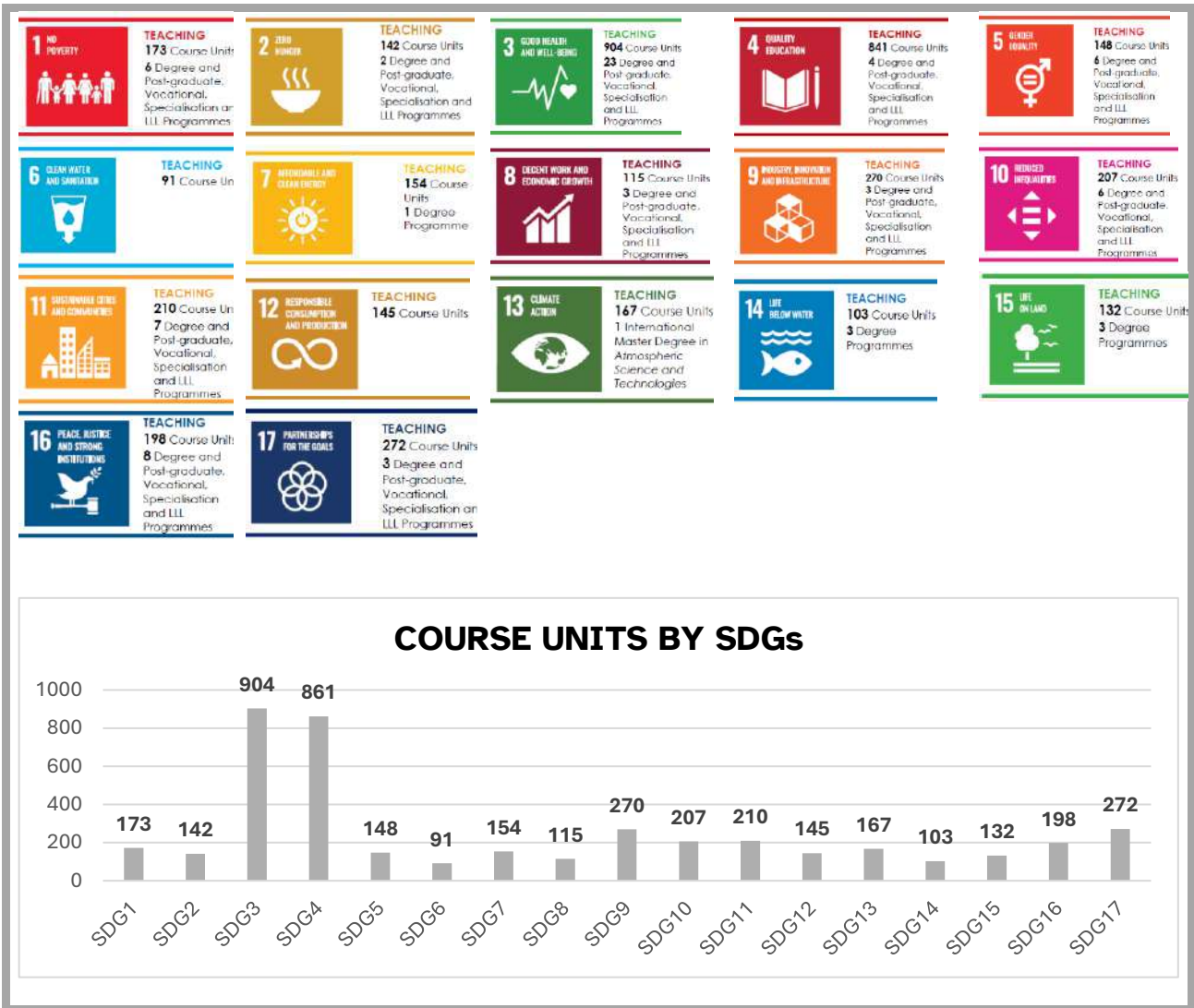
Nel corso della giornata sono previste attività su **Soft Skills** e **Orientamento al Lavoro**

### 4.1.5. Education and training related to social impacts

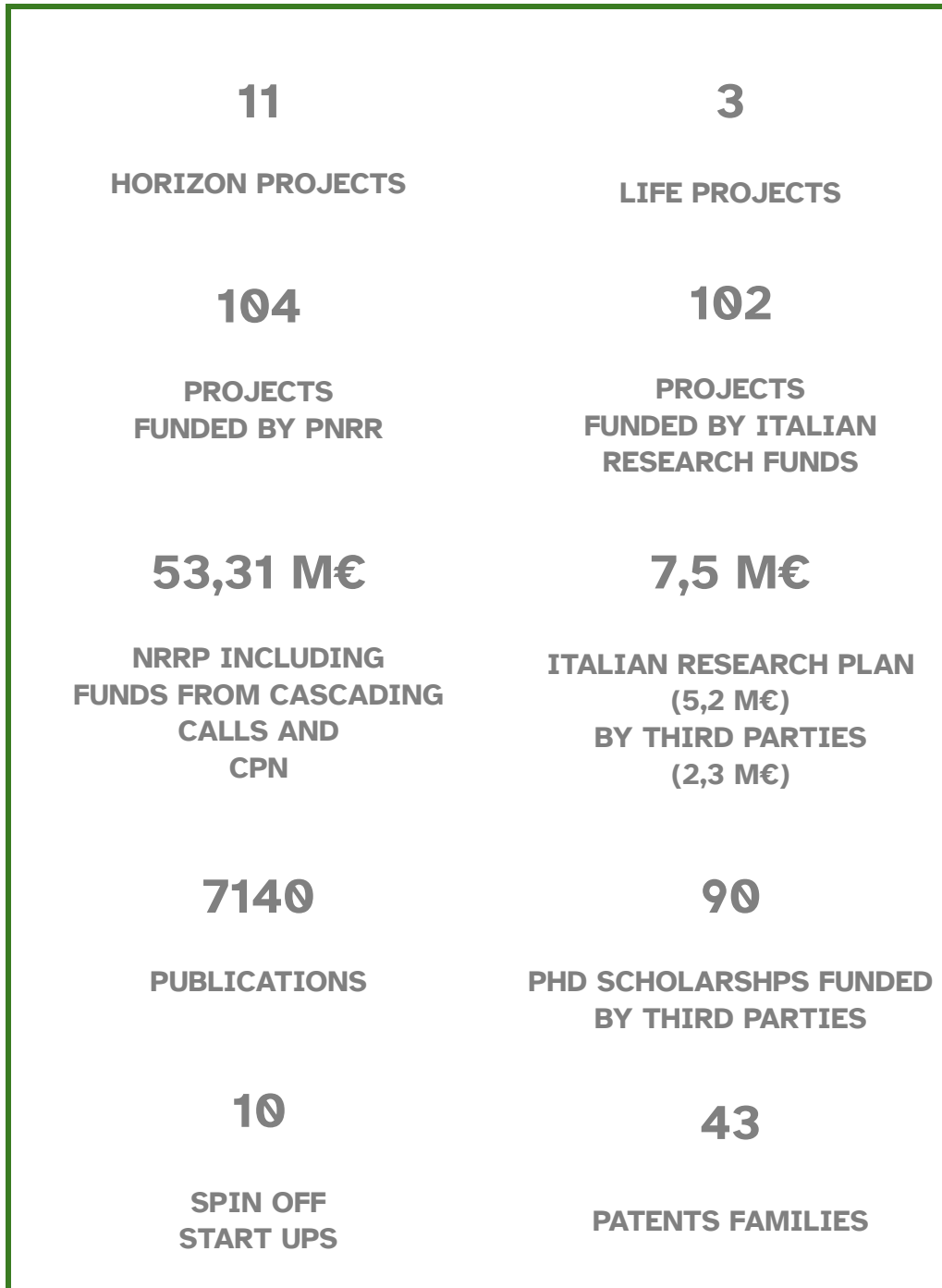
#### Impact on the UN Sustainable Development Goals (SDGs)

Through its **degrees' programmes** and **course units**, the University of L'Aquila contributes to the UN Agenda 2023. Each course unit contributes to one or more **Sustainable Development Goals (SDGs)**, so one programme or unit can be counted several times:

- **80 DEGREE AND SPECIALISATION PROGRAMMES**, at any level, **globally addressing one or more SDGs**
- **3833 COURSE UNITS**, addressing one or more SDGs



## 4.2. RESEARCH AND INNOVATION



#### 4.2.1. Dottorato di Ricerca

The **dottorato di ricerca** (**research doctorate**, equivalent to PhD) is the highest Italian academic degree, focused on independent research and specialized training. It requires a 2<sup>nd</sup> or Single cycle degree for admission, which is competitive and often involves a research proposal. Selected students generally receive a scholarship for three years, and final completion requires defending a thesis.

Concerning the employment rate of PhD graduates, the AlmaLaurea survey conducted in 2024 shows that that **91,9%** at 1 year after graduation and **95.5%** at 3 years from graduation is employed against the **national average of 91,2% and 93,6%** respectively. 94,1% are employed as intellectuals, scientists and highly specialised professionals, 2,5% are entrepreneurs or high-level executives. The national average is 93,1% and 2,9%, respectively.

#### PhD programmes funded by third parties

The University of L'Aquila has a solid network of local stakeholders that every year fund a relevant number of PhD scholarships in addition to those provided by the MUR. In 2023 and 2024, 48 scholarships have been funded by the NRRP and 42 from other private and public institutions. 21% of the new PhD students come from abroad.

#### 4.2.2. Participation in national and international competitive research programmes

2023 and 2024 were years characterized by a strong flow of research funding from the **Italian National Recovery and Resilience Plan (NRRP)** and **Complementary National Plan (CNP)**

The **Italian National Recovery and Resilience Plan (NRRP)** is funded by the **Next Generation EU (NGEU)** programme, the €750 billion package set up by the European Union in response to the pandemic crisis. The Plan has three strategic areas – digitisation and innovation, ecological transition, social inclusion – and six Missions (specific objectives).

Mission 4, *Education and Research*, has two components: **“Strengthening the provision of education services: from nurseries to universities” (M4.C1)** and **“From research to business” (M4.C2)**. The **Complementary National Plan (CNP)** aims to supplement the interventions under the Italian National Recovery and Resilience Plan (NRRP) with national funds, totalling €30.6 billion over the same period.

**104** research projects have been funded in the framework of NRRP (the list is [here](#)), while **102** project by the national research funds.

#### Research structures and infrastructures

Among the projects funded by the NRRP with a great socio-economic and environmental impact on the territory and a consistent budget, there are:

- **“Vitality - Innovation, digitalization and sustainability ecosystem for the widespread economy in Central Italy”**, promoted by UnivAQ, with the cooperation of 10 universities and several stakeholders from Abruzzo, Marche, Umbria, that have set up a foundation – *Foundation “Vitality”* – with the aim to develop and transfer innovation to make production systems of the three regions, more competitive, thus improving sustainability and quality of life in urban systems, rural areas, and both living and working environments. *Total budget: 115 M€*
- **ACCELERATE** - Redevelopment, repurposing, and enhancement of the former Guglielmo Reiss Romoli High School complex. *Total budget: 35 M€*
- High performance simulations, computation and data analysis (**NC1**) – ICSC National Centre for **HPC**, Big Data and Quantum Computing. The university is one of the partners. *Total budget: 320 M€*
- **SoBigData.it** – Strengthening the Italian RI for Social Mining and Big Data Analytics (DIGIT). The university is one of the partners. *Total budget: 376 M€*

#### Competitive European programmes

##### HORIZON EUROPE AND OTHER EU PROGRAMMES

The University of L'Aquila promotes **multidisciplinary and international research** and stimulate its community to establish new partnerships through competitive funding as a value.

With a total budget of €95.5 billion, Horizon Europe is the world's largest international research and innovation programme. It seeks to strengthen the EU's scientific and technological bases, boost its innovation capacity, promote competitiveness and employment, and offer concrete solutions to its citizens' priority needs.

In 2024 and 2025, University of L'Aquila had 11 projects funded in Pillars I and II. The university is also involved in other EU programmes aimed at research and innovation, such as **LIFE, Interreg, and PRIMA**. Within the LIFE projects focussing on climate, environmental sustainability and circular economy the University has achieved significant results in the recovery of precious materials and rare earths from WEEE and confirmed itself among the top universities in this field.

For encouraging its own research teams to participate to the European programmes, the University of L'Aquila organises meetings and seminars to present the calls for applications available and discuss cross-cutting topics, such as ethics and Open Science, in order to share strategies and opportunities for the enhancement of their teaching and research activities.

**Competitive National programmes**

**PRIN PROJECTS (RESEARCH PROJECTS OF NATIONAL INTEREST)**

More than 200 projects have been financed for more than €7 million, including “PRIN 2022” and “PRIN 2022 NRRP”.

**FIS PROJECTS (ITALIAN FUND FOR SCIENCE)**

The initiative, which is promoted by the Italian Ministry of University and Research (MUR), aims to promote the development of fundamental research in accordance with the European model of the European Research Council (ERC). The University of L'Aquila was awarded funding for **3 projects** and a grant of more than **€4,5 million** in 2025.

**DEPARTMENTS OF EXCELLENCE**

The Departments of Excellence initiative launched by the Italian Ministry of University and Research aims to identify and fund top-level university departments in terms of research quality and development project. In the two editions University of L'Aquila was awarded a total of €12,3 million in funding



2018-2023:  
Department of Human Science - **DSU**



2023-2027:  
Department of Civil, Construction-Architectural and Environmental Engineering - **DICEAA**

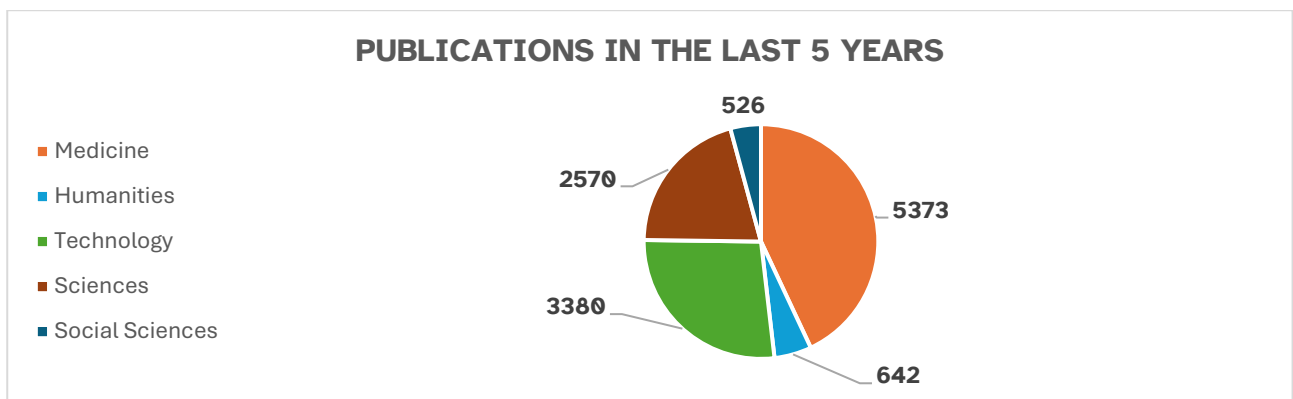
Furthermore, the Shanghai 2025 Global Ranking of Academic Subjects placed **Civil Engineering** in the 51-75 range, **second in Italy**.

**4.2.3. Research Results**

**Publications and products of research**

The institutional research repository is managed through the **Research Information System (IRIS)** with the direct contribution of teachers and researchers. It gathers all information on the University's scientific production (publications and products of research) and allows managing the full text of the contributions submitted in accordance with the **Open Access** model.

**Products of research by scientific field**



#### 4.2.4. Technology and knowledge transfer, Spin-offs, Intellectual Property and Patents

The University promotes the **protection** and **exploitation of intellectual property**, supporting innovation and technology transfer, with the aim of bridging research and society and connecting the supply of skills and technologies with market demand and community needs. Patents and, more generally, intellectual property rights, are legal instruments that protect academic inventions and innovations produced at the University and offer opportunities for the exploitation and valorisation of research results in the market and society.

The technology transfer activities carried out in 2024 and 2025 were consistent with those of the previous years, in line with the University's Strategic Plan and Strategic Guidelines, in which the University of L'Aquila expresses its desire to strengthen its activities in the areas of technology transfer, the promotion of external research, and business creation.

To implement these policies, the University's local development activities are structured along two fronts:

- a) economic valorization of knowledge,
- b) contribution to the cultural and social progress of the local area.

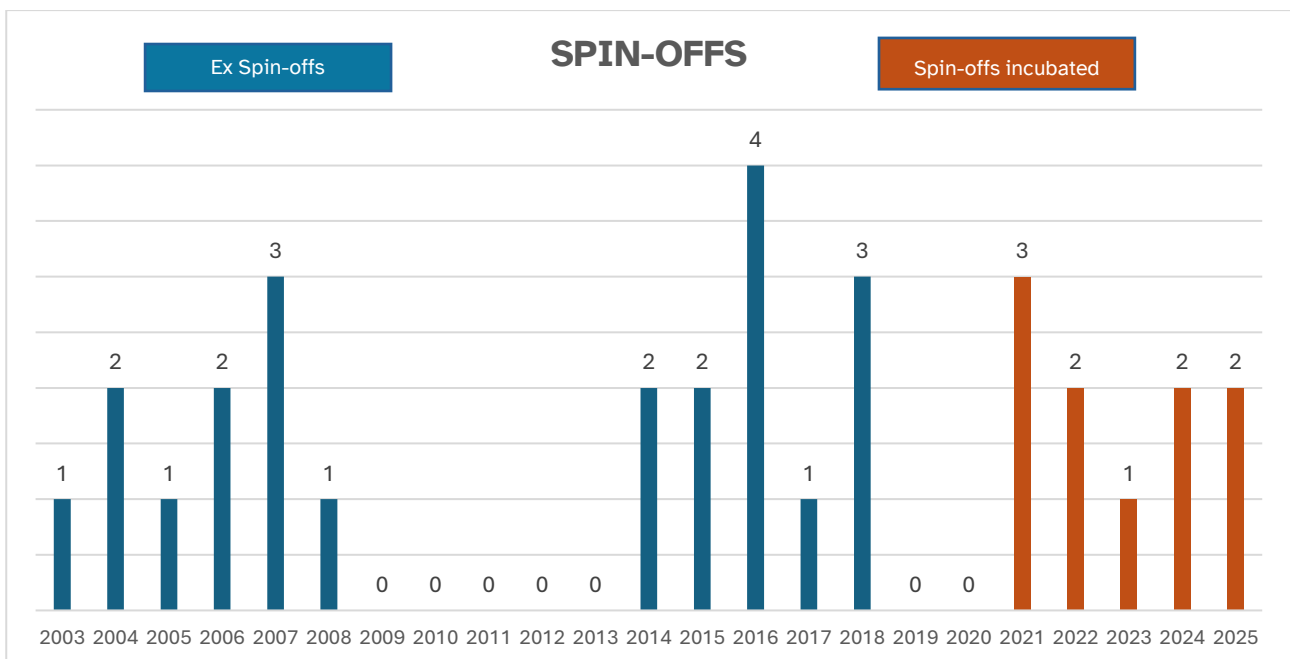
##### Spin-offs

Throughout 2024 and 2025, active support to university's research groups in the creation of spin-offs continued.

During 2025, four proposals for the creation of new spin-off companies were submitted to the University's Spin-off Commission: two were approved and the related companies were incorporated, while the other two were waiting for approval by December 31, 2025.

#	Company	Status
1	<b>MISS</b> (Multiphysics Simulation Solutions) Srl Integrated	Positive assessment from the Spin-off Committee. <b>Azienda costituita</b>
2	<b>BioStatys S.r.l.</b>	Positive assessment from the Spin-off Committee. <b>Azienda costituita</b>
3	<b>Loto Biotech Platform Srl</b>	Under evaluation from the Spin-off Committee
4	<b>NextrainE</b>	Under evaluation from the Spin-off Committee

With the 2 new established spin-offs the total portfolio in December 2025 counts 10 companies. The other companies established in previous years have completed their incubation period.



The years 2009-2013 correspond to the reconstruction phase after the earthquake of 2009.

### Intellectual Property and Patents

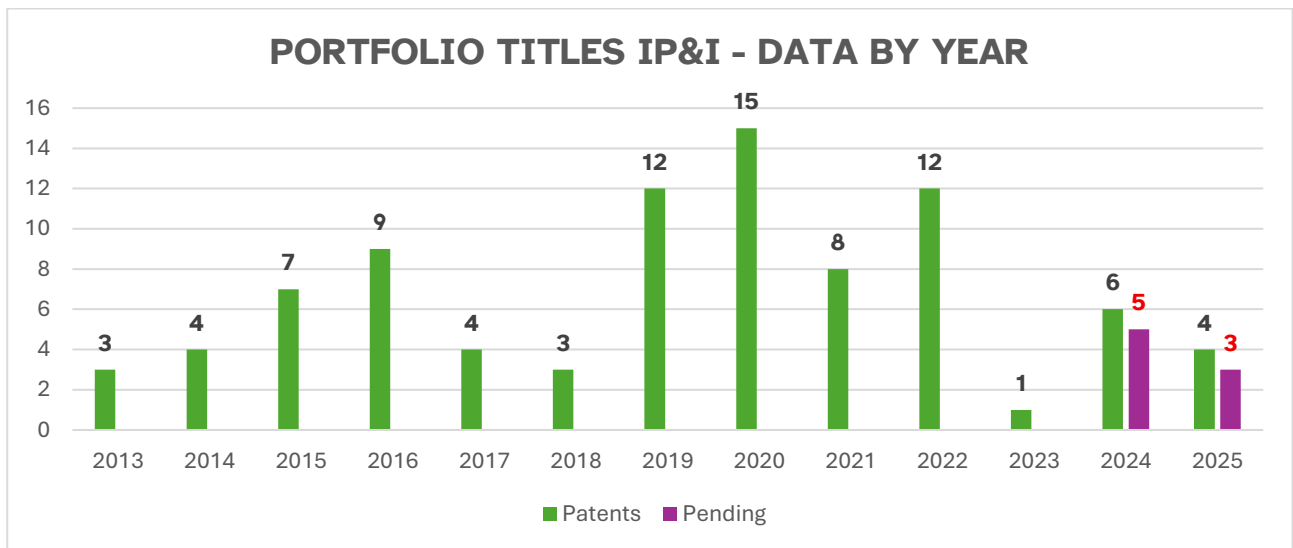
As of December 31, 2024, the University's ownership/co-ownership of industrial property rights was as follows: **40** active patent families, of which **27** patents were granted abroad. During 2025, **3** new Italian patent applications and two international extension requests were filed.

A total of **4** industrial property rights were acquired in 2025, including:

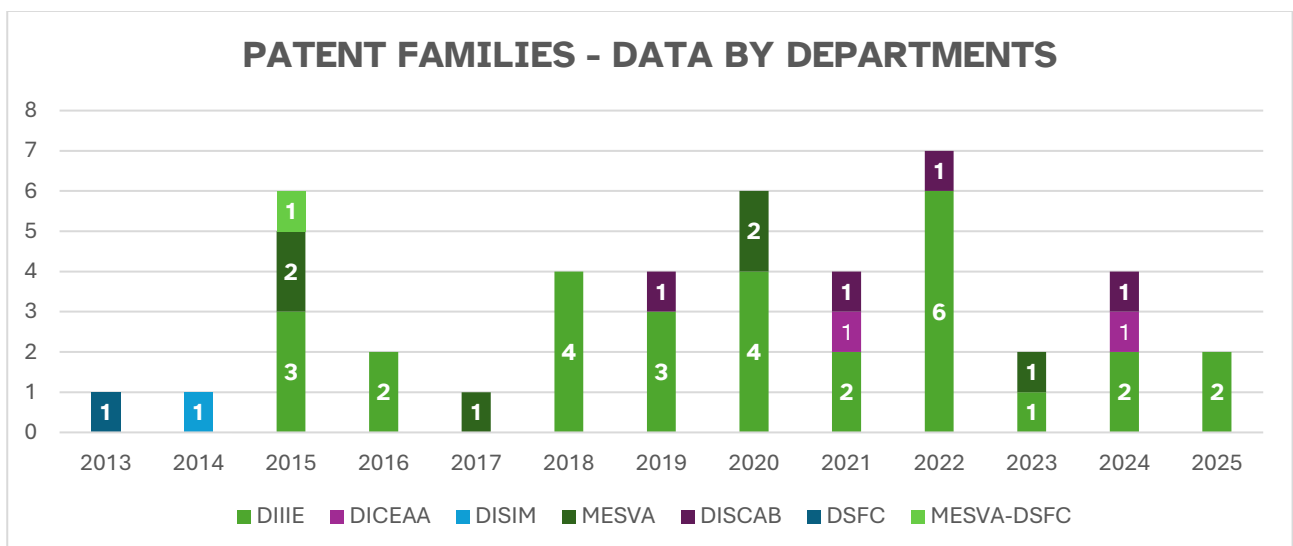
- **2** Italian patents for industrial inventions
- **2** European patents with unitary effect

Finally, in accordance with the University Regulations on Industrial and Intellectual Property, **2** patent families and **4** industrial designs were abandoned.

### Temporal trend of patents owned/co-owned by the University



### Distribution of patented technologies among the departments of inventors



### Other activities

In the two years 2024 and 2025, further activities related to technology transfer and valorization of knowledge generated by the University were carried out:

- **TT Day@UnivAQ** - The "Technology Transfer Day" event, February 11, 2025,

During the event, the results achieved with reference to the so-called "third mission" were presented, understood as the set of collaborations that the University has developed with businesses and institutions.

**- Made in Italy Event: Identity and Innovation**

As part of National Made in Italy Day, April 15, 2025, the event promoted a discussion of technology transfer experiences among key partners in manufacturing and research: the University of L'Aquila, the Gran Sasso Science Institute, the House of Emerging Technologies of L'Aquila, and the Gran Sasso d'Italia Chamber of Commerce.

**- Technology Transfer Project Management**

In 2025, in the framework of Mission 1 - Component 2 - Investment 6: Digitalization, Innovation, and Competitiveness in the Production System:

- **PROMISE** Project, Lines 1 and 2, aimed at strengthening the Technology Transfer Office. UNIVAQ has participated in the MISE (now MIMIT) call for proposals since the first edition (2015), confirmed in subsequent editions (2018-2019-2022), for the strengthening of the Technology Transfer Offices through roles with specific skills: Knowledge Transfer Manager (KTM) and Innovation Promoter (IP).
- **Proof-of-Concept (PoC):** the programs aimed at the creation of PoC projects for the valorization of 6 UnivAQ Patents by increasing the level of technological maturity according to the TRL (Technology Readiness Level) scale, to enhance the connection between the research system and the business world and facilitating technology transfer:
  1. NHD - Production process of a packaged hydrogel bandage - Initial TRL 4 -> TRL reached 6
  2. DFC - System for indirectly measuring an electric field induced in a human brain by a magnetic field - Initial TRL 3 -> TRL reached 5
  3. WPTxUAV - Landing gear for aircraft (drones), - Initial TRL 4 -> TRL reached 6
  4. Structural - Method for creating a mechanical joint between materials with different melting temperatures - Initial TRL 3 -> TRL reached 5
  5. GAMING - Magnetic resonance imaging apparatus using metamaterials, - Initial TRL 3 -> TRL reached 6
  6. PROMOTE - Method for creating a joint between polymer matrix-reinforced composite materials - Initial TRL 3 -> TRL Achieved 5

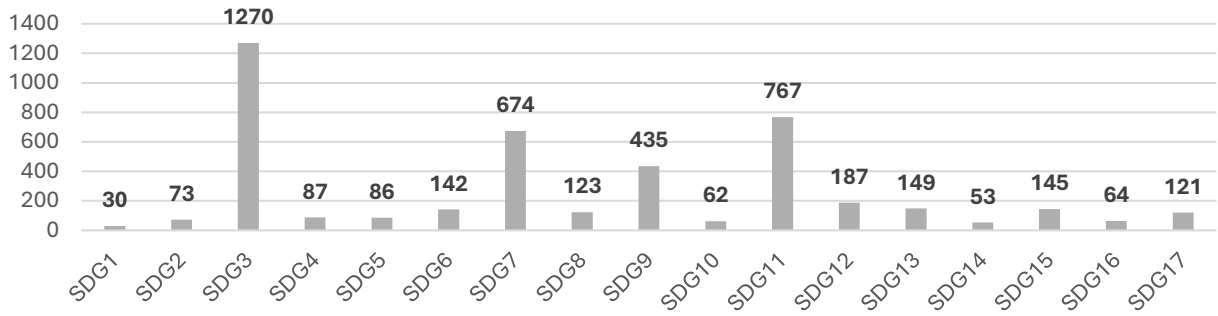
**4.2.5. Impact of research on the SDGs**

The impact of research on the UN Sustainable Development Goals can be measured through the number of scientific publications and of active research projects associated with the different SDGs.

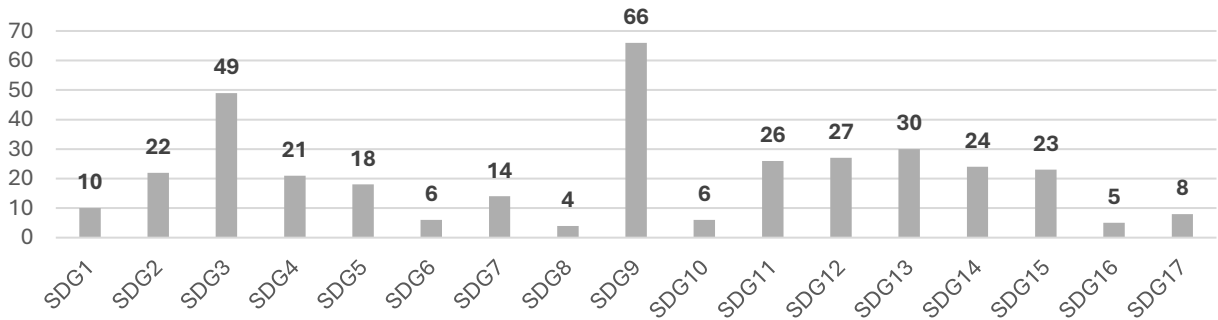
In the last five years



### PUBLICATIONS BY SDGs



### RESEARCH PROJECTS BY SDGs



### 4.3. LABOR ORGANISATION AND GOVERNANCE



#### 4.3.1. Staff Policies

##### Teaching and Research Staff Policies

Since the first Gender Equality Plan in 2022, the University has implemented gender equality policies to incentivise the hiring of women professors with the goal of reducing the Glass Ceiling Index, which measures the Gender inequality in the role of Full Professor. Even though the recruitment of full professors should be based only on “merit and capacities” the inequality, although reduced, still exists.

##### Salary progression of professors and researchers

The financial progression of teachers is currently divided into increasing two-year salary classes. Upon appointment as a teacher, the initial class 0 is assigned to the teacher. Subsequent transfers to higher classes take place every two years at the teacher's request, and after positive assessment of their teaching, research and management activities carried out.

##### Professional Staff Policies

The University of L'Aquila applies the 2019-2021 **National Collective Bargaining Agreement (CCNL) for Personnel in the Education and Research Sector**. The evaluation of individual professional staff members is based on the **Performance Measurement and Evaluation System (SMVP)**, which encourages dialogue between managers and employees and provides for an annual evaluation of staff who are given positions of responsibility, an individual evaluation of other professional staff.

The **Code of Ethics and Conduct** issued by Rector's in 2022 has been revised and is integrated with Preventing and Combating any form of Discrimination, Moral and Sexual Harassment and with the role of the **Confidential Consultant**, nominated in 2024.

##### Professional career progression

The University of L'Aquila offers opportunities for professional growth through **vertical salary progression** (Progressioni Economiche Verticali – PEV) or **in-range progressions** (Progressioni Economiche Orizzontali – PEO). Although the University used the maximum recruitment capacity allowed by current legislation for reclassifications, the opportunities for progression proved to be insufficient to cover all staff. Additional resources are planned for next years.

##### Ancillary remuneration and incentives

For the year 2024, the remuneration of professional staff was increased to comply with the provisions of the 2019-2021 National Collective Bargaining Agreement (CCNL) signed on 18 January 2024.

Ancillary remuneration is provided to staff directly involved in contracts with third parties, according to **Regulations governing services provided to third parties.**

Furthermore, the **Regulations aimed at incentivizing the participation** in projects funded through external calls for proposals provides ancillary remuneration.

All the regulations are at page <https://www.univaq.it/section.php?id=96> and concern

- Disciplinary Code
- National bargaining and supplementary contracts
- University Inspection Service for technical and administrative staff
- Office for Disciplinary Proceedings (UPD)
- Evaluation of technical and administrative staff
- Competitions and selections
- Training and continuing education
- International mobility

### **Internal and external mobility**

The purpose of internal mobility is to make the most of people's professional skills and motivation, while respecting the needs of the administration. Before publishing new calls, employees are asked about their actual interest in mobility. Calls have been launched in 2024 and 2025 for 4 positions. These were open to permanent staff irrespective of their contract category, without replacing applications in specific calls.

All staff willing to apply for **external mobility to other public administrations** were able to participate in calls launched by such other public administrations or apply for transfer through direct exchange.

### **Smart working**

Starting in 2022 the application of smart working has been improved and consolidated. The contracts signed in 2025 are 219.

#### **4.3.2. Training**

Since 2024 the Italian Minister of the Public Administration has made 40 hours of training per year mandatory for every public administration employee.

Besides this, the University of L'Aquila invests heavily in staff training for a continuous development of its human capital, in line with the University's strategic objectives and with the Integrated Activity and Organisation Plan (PIAO), which identifies the strategic priorities for training in terms of increased knowledge and improved skills.

The training activities aim to develop transversal technical and managerial skills, such as digital literacy and improved knowledge of inclusion, equal opportunities, and well-being in the workplace.

Furthermore, in support of the internationalisation policies, the university also aims to increase language skills.

Compulsory training sessions are foreseen in the areas expressly referred to in the regulations, such as Health and Safety, Privacy and Corruption Prevention, Risks and Waste management in compliance with current regulations.

Besides the compulsory training 60 courses for a total of 478 hours have been delivered in 2024, and 49 courses for a total of 396 hours in 2025

### **Training Programme for Teachers and Researchers**

Fostering teaching innovation with a view to continuous improvement is one of the aims of the planned teachers training. Each year a programme of training activities is developed focused on specific needs expressed by the teachers as well as by the governance.

The average of participation, according to the topics, is 150 people per meeting.

The meetings, in the form of seminars/workshops/days of reflection, in addition to being an opportunity to explore topics related to innovation in university teaching, aim to provide a forum for discussion and the exchange of good practices among faculty, aimed at improving teaching effectiveness.

Specific sessions address the young researchers, with the aim of providing useful information for them to understand the context of the University, outlining the characteristics of their contractual profile, with a view to promoting greater knowledge of the services offered to support teaching, research and the third mission/social impact and promoting a sense of belonging to the organisation.

The programme of the courses held in 2025 are at page of UnivAQ website

<https://www.univaq.it/section.php?id=2180>

## Occupational Health and Safety Training

Investment in **occupational health and safety training** is a continuous activity started several years ago. In 2024 and 2025 general training and specific training courses for low risk were delivered to the student community and staff through e-learning, in cooperation with the staff of the Office of Health and Safety at Work.

### Training for emergency

Occupational safety training is a legal requirement for employers and employees, regulated by Legislative Decree 81/2008 and the 2025 State-Regions Agreement.

All University workers (professors, researchers, professional staff, people with any kind of fix-term contracts, etc.) and their equivalents (students, PhD students, interns, etc.), who even temporarily attend teaching, research, or service laboratories, must receive "...sufficient and adequate training in health and safety..." (Legislative Decree 81/08, art. 37) that allows them to acquire the knowledge and skills necessary to carry out their activities in a manner that safeguards their own safety and that of the people they work with.

To ensure this, the University provides mandatory initial training courses for workers and equivalents, lasting a total of 8 (4+4) or 12 (4+4+4) hours, depending on the risks associated with their work. A five-yearly refresher course of 6 hours is also required, as foreseen by law.

A general training course is provided for everyone, followed by a specific low-risk training course. These two courses complement the initial training for those who only use video display terminals in their work.

For those **using hazardous equipment or** working in chemical, physical, biological laboratories, construction sites, excavations, etc., the risk is considered medium, and the training is supplemented with an additional 4 hours, which must be completed in the classroom.

A refresher course is required every five years for everyone (regardless of the level of risk to which they are exposed), unless otherwise required by applicable legislation.

### 4.3.3. Organisational Well-Being

Health and well-being of the academic community are of great importance to the University, which implements its policies in these fields through seminars, training, information materials, meetings and awareness-raising campaigns aimed at both teaching and professional staff. The University also offers a network of support and counselling services to improve the quality of its community's working life.

This includes

- psychological support and support against gender-based violence, including verbal abuse. A guideline for the use of correct language has been provided.
- Detection of work-related stress, through the analysis of indicators for identifying, preventing and managing possible risks

This activity is carried out by

- Risk Prevention and Protection Service,
- Occupational Medicine,
- Guarantee Committee for Equal Opportunities (CUG).

The University is deeply committed to supporting persons with disabilities and those who face professional or personal difficulties. The **Disability Manager** and **Confidential Counsellor** are the reference points for the University community in matters of discrimination, harassment, mobbing and, more in general, compliance with the University's Code of Ethics and Conduct.

## 4.4.SOCIAL COMMITMENT AND RELATIONS WITH THE LOCAL COMMUNITY

According to the Strategic Plan, and to pursuit the institutional goals, the university participates to equity investments in third-party entities (companies, foundations, consortia or other forms of association under public or private law), subject to the conditions and methods specified in the Statute.

#### 4.4.1. Equity investments in public and private third parties

Among Consortia, the following stand out:

<p><b>Consorzio di Ricerca per l'Innovazione Tecnologica, la Qualità e la Sicurezza degli Alimenti</b>, Soc. Cons. a rl</p>	<p>Promote research activities for technological development in the agro-industrial and agricultural sectors, for food quality and safety, and carry out all activities necessary to create a technology district in the Abruzzo region, in the same sectors and with the same objectives.</p>
<p><b>IAM - Consorzio Innovazione Automotive e Metalmeccanico</b>, Soc. Cons. a rl</p>	<p>Its institutional and primary purpose is the establishment, expansion, and operation of the Automotive Innovation Hub in the regional territory.</p>
<p><b>Polo CAPITANK</b>, Soc. cons. a rl</p>	<p>Its institutional and primary purpose is the establishment, expansion, and operation of the Innovation Hub in the Chemical-Pharmaceutical sector in the regional territory.</p>
<p><b>Polo AGIRE</b>, Soc. Cons. a rl</p>	<p>The company is a non-profit organization whose objective is the establishment, expansion and operation of innovation hubs in the regional territories of the Agri-food Innovation Hub</p>
<p><b>Gran Sasso Velino</b>, Soc. Cons. a rl</p>	<p>Activities related to local rural development; participation in community, national, and regional programs; preparation of local development plans.</p>
<p><b>Terre Pescaresi</b>, Soc. Cons. a rl</p>	<p>Attività legate allo sviluppo rurale locale; partecipazione a programmi comunitari, nazionali e regionali; predisposizione di piani di sviluppo locale.</p>

#### 4.4.2. International Outreach

Internationalisation is a key pillar in the university's institutional activity, characterised by a targeted and differentiated approach that, starting from Europe, increasingly has broadened its scope. The university is strongly committed to consolidating and expanding partnerships with a growing number of international institutions, by concluding agreements, participating in academic networks, and developing joint projects supported by national and international funding programmes, as well as by its own funds. Mobility and exchanges at all levels, are the key tools for strengthening academic dialogue and sharing knowledge on a global scale.



– **European University Alliance**

EULiST is a European University alliance founded in 2024, which has the aim to create close synergies in an innovative and challenging scenarios in the implementation of higher education and scientific research. The focus is on “Linking Society and Technology” by building trust in science and ensuring inclusive access to excellence. The Alliance is an innovation hub that fosters lasting collaboration – empowering students, researchers, citizens and institutions to co-design solutions to real-world challenges and lead the green and digital transitions.

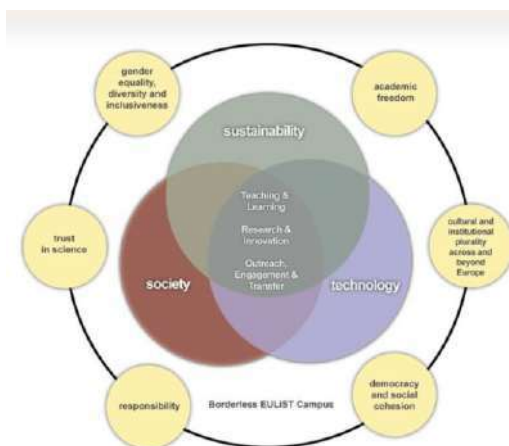
The Alliance currently consists of **10 universities in 10 countries**, that integrate over **200,000 students and 20,000 staff**, with complementing strengths in technical topics, humanities and social sciences. Together the alliance’s members represent the **diversity of the European university landscape**.

The EULiST Members are:

- [LUT University](#), Finland (LUT)
- [Jönköping University](#), Sweden (JU)
- [Leibniz University Hannover](#), Germany (LUH)
- [Institut Mines-Télécom](#), France (IMT)
- [Brno University of Technology](#), Czech Republic (BUT)

- [Slovak University of Technology in Bratislava](#), Slovakia (STU)
- [Technical University of Vienna](#), Austria (TUW)
- [Rey Juan Carlos University](#), Spain (URJC)
- [University of L'Aquila](#), Italy (UNIVAQ)
- [National Technical University of Athens](#), Greece (NTUA)

In line with the objectives of the **European Education Area** and the **European Research Area**, in synergy with the **European Higher Education Area**, EULiST has its roots in the belief in the fundamental role of universities promoting innovation without borders in the digital age, as well as in sustainable development, in life-long learning and in providing future-proof skills for sustainable, long-term employment that match the twin green and digital transition.



### Cooperation projects, agreements and activities

The University of L'Aquila is actively engaged in the internationalisation process through a wide variety of cooperation, curriculum development and capacity building projects around the world. The University is particularly active in Central and Eastern Europe, Central Asia, North Africa, the Middle East, Caucasus, and Southeast Asia. Several projects are ongoing in 2025.

**In Europe**, in addition to numerous bilateral collaborations fostering student and teacher exchanges, the University participates to several Erasmus+ projects (Cooperation Partnerships, Alliance for Innovation) focusing on educational innovation, social inclusion and cooperation with local institutions.

In the **Western Balkans**, the university is involved in a double degree in Medicine and in mobility in the framework of the TNE project funded by NRRP "Health Connect" that include also the **Southeast Asia** region with the aim of improving the link between the university and the health systems.

**In North Africa**, in 2024 the University started one Capacity Building VET project focused on the enhancement of education in the 5<sup>th</sup> level in the field of territorial planning.

In sub-Saharan Africa the NRRP Transnational Education (TNE) "ENGINE" project coordinated by UnivAQ started academic exchanges with Ghana, Kenya, Tanzania, Cameroon supporting also the already established double degree in Mathematics with University of Science and Technology-Kumasi of Ghana.

**In Caucasus** region, the cooperation started several years ago and, since 2024, the University is participating in Capacity Building projects in Azerbaijan for the establishment of the institutional scientific repository in 6 universities.

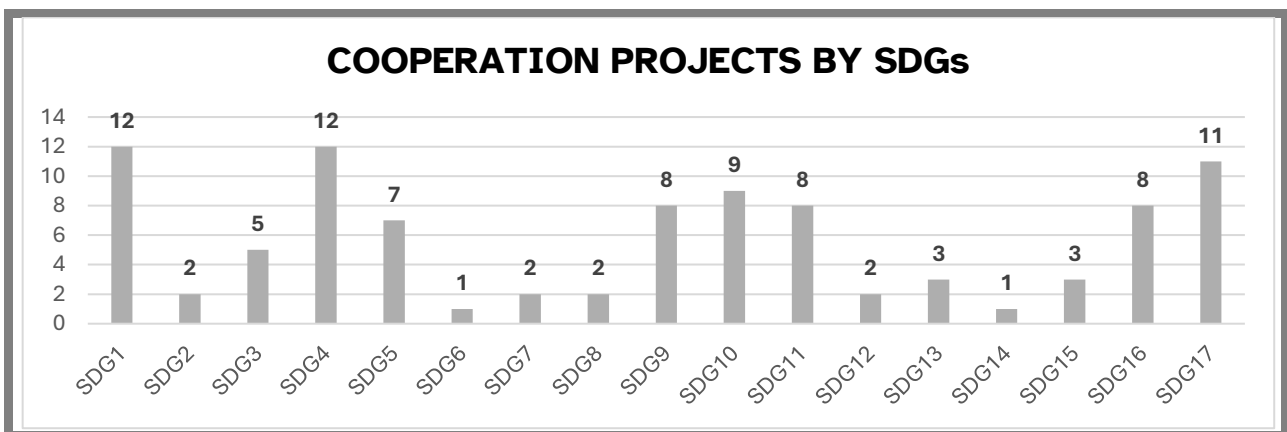
The University has several partners in **Palestine**, included the Gaza strip, where implemented three capacity building projects and one INTERREG MED cbc project.

The cooperation of UnivAQ with **Central Asia** started 20 years ago. In 2024 and 2025, in **Uzbekistan** the university is coordinating the capacity building project I2-PLEDGE focused on Bio-Medical Engineering curriculum development and is participating to other two projects, one aiming to introduce green modules in Engineering curricula, the other to the establishment of an institutional Quality Assurance system in view of the reform of the HE system.

60 bilateral agreements are established with universities from North and Latin America, Central Asia, Asia, Middle East, and Africa.

### 4.4.3. Impact of cooperation on the UN Sustainable Development Goals

In 2024 and 2025, the University has managed, as coordinator or partner, 35 cooperation projects each one addressing more than one SDG.



### 4.4.4. Commitment to Cultural Heritage and Open Science

#### Museum

The University Museum Centre (CAM) established through Rectoral Decree n. 117/2017, coordinates and promotes the activities organised by the University Museum (POMAQ), which holds the University's collections. It is managed by a Governing Committee and at present deals with:

- managing the conservation and fruition of the University's museum and natural assets,
- promoting acquisition of new museum materials,
- promoting nationally and internationally recognised inventory, archiving and indexing standards,
- promoting information dissemination also through integration with the national and international museum system,
- promoting the safeguarding and enhancement of assets owned by, or used by the University, having historical, artistic, cultural, naturalistic, teaching and scientific value, also through agreements with private and public bodies,
- coordinating appropriate displays of artefacts, especially for teaching purposes within the University, but also for a broader public, in particular in reference to schools and life-long learning programmes,
- cooperating in organising specific training and updating programmes for museum personnel.

The CAM actively engages in teaching activities for schools and in the protection of assets through conservation, restoration and cataloguing actions, in order to ensure the enhancement and accessibility of collections also for research and learning purposes. The CAM further promotes public engagement activities and the dissemination of scientific culture in partnership with national and international, public and private institutions. The CAM's projects integrate current issues of awareness-raising and dissemination of sustainable practices, in line with the goals of the 2030 Agenda.

### The archaeological site

The University of L'Aquila in 2020 purchased the land containing the remains of the ancient cathedral of Amiternum, protected by the Cultural Heritage Code and supervised by Superintendency. The site is located in "Campo Santa Maria," in the heart of the Roman city just outside L'Aquila.

It is a multi-layered site, with over 1,500 years of history and seven identified buildings that have affected the area at various times.

The oldest settlement discovered consists of a domus from the Republican era, which evolved and transformed during the Imperial era.

During the Christianization of the area, the site attracted the bishop's attention, who decided to establish the first religious settlement there, becoming the new political and economic hub of the region.

During the Late Antiquity period, the structures annexed to the cathedral underwent transformation, as did the Lombard, Carolingian, Ottonian, Norman, and finally Swabian occupations.

The site's history is closely linked to that of the entire region, and specifically to that of the capital of Abruzzo, which will inherit its diocese.

The University of L'Aquila's project represents an important step in a shared journey initiated with the Superintendency, including the University Museum Center. It envisions transforming the study area into a research laboratory for historical, archaeological, and museography disciplines to promote the area's cultural heritage, as well as engineering disciplines related to 3D reconstructions, virtual reality, and augmented reality. The University aims to enhance the area through a project developed in close collaboration with the relevant Superintendency. This will create a valuable example of virtuous cultural welfare, offering future immersive and innovative visits to the archaeological site, transforming it into a powerful resource for the local community.

### Cultural events

The university of L'Aquila organises several cultural events with a great participation of citizens.

The list for 2024 and 2025 is in the pages <https://www.univaq.it/section.php?id=281&year=2024> and <https://www.univaq.it/section.php?id=281&year=2025>

Literature, music, theatre, exhibitions are offered to the citizens besides the traditional events for linking society to science and research. Among these

- **"I mercoledì della cultura"**, where, on Wednesday, researchers meet people in the bar and explain scientific issues connected with their field of research

- **Street Science** – the Research Night organised by the university every year that has become an important appointment for the citizens and sees thousands of people coming from several cities of the region (<https://www.univaq.it/section.php?id=1841>)

<p><b>Domenica 21 settembre</b></p> <p><b>SAN BERNARDINO</b> 10:00-13:00 <b>STREET SCIENCE RUNNING 2025</b> UNIVAG-GSSI Corsa per tutti dalle ore 09:30 - Partenza ore 11:00</p> <p><b>LARGO PISCCHEDA</b> 08:00-20:00 <b>PARKING DAY</b> COMUNE DELL'AQUILA</p> <p><b>Lunedì 22 settembre</b></p> <p><b>DSU AULA 1 F</b> 08:30-18:30 <b>GEOMETRY WEEK FOR KIDS (GWKS 2025) III EDIZIONE</b> ALESSANDRO STIGIPPA - CNR-SPIN L'AQUILA Per classi IV e V scuola primaria.</p> <p><b>Martedì 23 settembre</b></p> <p><b>DSU AULA 1 F</b> 08:30-18:30 <b>GEOMETRY WEEK FOR KIDS (GWKS 2025) III EDIZIONE</b> ALESSANDRO STIGIPPA - CNR-SPIN L'AQUILA Per classi IV e V scuola primaria.</p> <p><b>Mercoledì 24 settembre</b></p> <p><b>DSU AULA 1 F</b> 08:30-18:30 <b>GEOMETRY WEEK FOR KIDS (GWKS 2025) III EDIZIONE</b> ALESSANDRO STIGIPPA - CNR-SPIN L'AQUILA Per classi IV e V scuola primaria.</p> <p><b>Giovedì 25 settembre</b></p> <p><b>DSU AULA 1 F</b> 08:30-18:30 <b>GEOMETRY WEEK FOR KIDS (GWKS 2025) III EDIZIONE</b> ALESSANDRO STIGIPPA - CNR-SPIN L'AQUILA Per classi IV e V scuola primaria.</p>	<p><b>PALAZZO CAMPONESCHI</b> 10:00-13:00 <b>CURA DI SÉ E BENESSERE</b> MOVIMENTI E ALIMENTAZIONE COME CULTURA DI VITA UNIVAG</p> <p><b>Venerdì 26 settembre</b></p> <p><b>DSU AULA 1 F</b> 08:30-18:30 <b>GEOMETRY WEEK FOR KIDS (GWKS 2025) III EDIZIONE</b> ALESSANDRO STIGIPPA - CNR-SPIN L'AQUILA Per classi IV e V scuola primaria.</p> <p><b>PARCO DEL CASTELLO</b> 09:00-22:00 <b>POP-UP DELLA RICERCA</b></p> <p><b>CASTELLO SPAGNOLO</b> 09:00-23:00 <b>IL MANMUT DEL CASTELLO</b> MUNDA</p> <p><b>CENTRO CONGRESSI "LUGI ZORDAN" - ABILETTA SALA B</b> 09:00-11:30 11:30-13:30 14:00-16:00 <b>IO NON RISCHIO SCUOLA, CITTADINI ATTIVI DEL FUTURO</b> SERVIZIO PREVENZIONE DEI RISCHI DI PROFESSIONE CIVILE - REGIONE ABRUZZO Per classi III, IV e V scuola primaria, LIS a disposizione.</p> <p><b>CENTRO CONGRESSI "LUGI ZORDAN" - ABILETTA SALA B</b> 09:00-11:30 11:30-13:30 14:00-16:00 <b>IO NON RISCHIO SCUOLA, CITTADINI ATTIVI DEL FUTURO</b> SERVIZIO PREVENZIONE DEI RISCHI DI PROFESSIONE CIVILE - REGIONE ABRUZZO Per classi III, IV e V scuola primaria.</p> <p><b>CENTRO CONGRESSI "LUGI ZORDAN" - ABILETTA SALA C</b> 09:00-11:30 11:30-13:30 14:00-16:00 <b>IO NON RISCHIO SCUOLA, CITTADINI ATTIVI DEL FUTURO</b> SERVIZIO PREVENZIONE DEI RISCHI DI PROFESSIONE CIVILE - REGIONE ABRUZZO Per classi III, IV e V scuola primaria.</p>	<p><b>DSU AULA 3 E</b> 09:00-15:00 <b>STATISTICA DA PALURAI!</b> ALESSANDRO SICCIARIELLO - UNIVAG Laboratori didattici per la scuola primaria.</p> <p><b>DSU AULA 1 E</b> 09:30-11:00 11:30-13:00 14:30-16:30 <b>MATEMATICA NEL PAESE DELLE MERAVIGLIE: L'ORA DEL TE E IL MISTERO DELLA SPESA</b> SARA FACELLA E FRANCESCA PEZZI Laboratori didattici per la scuola primaria.</p> <p><b>AUDITORIUM DEL PARCO</b> 10:00-11:00 <b>LE MACCHINE DI LEONARDO TRA IMMAGINAZIONE E REALTÀ</b> ANITA BERNARCONI - UNIVAG Per scuola secondaria di I grado, LIS.</p> <p><b>AUDITORIUM DEL PARCO</b> 11:30-12:30 <b>SENSEI E MALEDI: RANORE E ODDO NEL MONDO ANTICO</b> MARIA BARBARA SAVO - UNIVAG Per scuola secondaria di I grado, LIS.</p> <p><b>CENTRO CONGRESSI "LUGI ZORDAN" ALLA MAGNA "V. RIVERA"</b> 09:30-10:30 <b>UNA NON LEZIONE DI MATEMATICA SULLA MATEMATICA</b> DOROTEI VENTURI - CNR IAC ROMA Per scuola secondaria di I grado, LIS.</p> <p><b>CENTRO CONGRESSI "LUGI ZORDAN" ALLA MAGNA "V. RIVERA"</b> 11:00-12:00 <b>MATEMATICA CHE CANTA, MUSICA CHE CONTA</b> RAPPALE D'AMBROSIO - UNIVAG Per scuola secondaria di II grado, LIS.</p> <p><b>CENTRO CONGRESSI "LUGI ZORDAN" ALLA MAGNA "V. RIVERA"</b> 12:30-13:30 <b>LE CRUCIATE</b> AMEREO FINELLI - UNIVAG Per scuola secondaria di II grado, LIS.</p>	<p><b>DSU AULA 4 A</b> 09:30-13:00 <b>DOCENTI PER UN GIORNO!</b> Per scuola secondaria di II grado. Partecipazione riservata alle squadre iscritte tramite scuola.</p> <p><b>DSU AULE VARIE E CIRCOLO TENNIS</b> 09:30-13:00 <b>CAMPIONATI DI UNIVAG STREET SCIENCE</b> Per scuola secondaria di II grado. Partecipazione riservata alle squadre iscritte tramite scuola.</p> <p><b>DSU AULA MAGNA</b> 09:00-10:30 10:30-11:30 <b>MATEMATICA, MUSICA PER LE MIE ORECCHIE</b> ANITA BERNARCONI - UNIVAG, CECILIA CRUCIANI Per classi IV e V scuola primaria, LIS.</p> <p><b>DSU AULA MAGNA</b> 12:00-13:30 <b>OLTRE IL RISCALDAMENTO GLOBALE: UN VIAGGIO ARTISTICO NEL MONDO DEL CAMBIAMENTO CLIMATICO</b> BARBARA TOMASETTI ARNALUNA LOMBARDI, NICCO CIMBERI, ELISABETTA URSINO, GIOVANNA CARONZI E SOLETTA ANGIULANI E LA SOCIETA' DI DANZA PAU CENTER Per scuola secondaria di II grado, LIS.</p> <p><b>PARCO DEL CASTELLO</b> 09:30-13:00 <b>ORIENTEERING</b> VICENZINO DI CICCIO - FIBO Per tutte le scuole.</p> <p><b>PARCO DEL CASTELLO</b> 14:00-17:00 <b>ORIENTEERING</b> VICENZINO DI CICCIO - FIBO Per tutti.</p> <p><b>FONTANA LUMINOSA E CENTRO STORICO</b> 15:00-17:00 <b>CACCIA AL TESORO</b></p>
---	---	---	---

#### 4.4.5. Sport and promotion of health

The university offers bachelor's and master's degrees in the field of Sport and finances the **University Sports Center (CUS)**

The CUS is situated at Centi Colella site. The sports center consists of the following facilities:

- n. 2 polyvalent tensile structures for 5-player football, handball and volley
- n. 1 volley – basketball indoor court
- n. 1 regulation-size, grass football pitch
- n. 1 regulation-size, grass rugby pitch
- n. 1 8-player, grass football pitch
- n. 1 5-player, synthetic grass, outdoor pitch
- n. 1 fitness gymn. 1 indoor climbing gym
- n. 1 infirmary
- n. 1 bar/restaurant

Based on the law 394 issued on June 28, 1977, a sports committee is instituted in each and every Italian University, for the supervision and management of sports facilities, and the promotion and development of sports activities.

The Italian Ministry of Education, University and Research financially supports the costs through allocation of annual funds. The law 394/77 gives the Italian University Sports Center (CUSI and CUS L'Aquila) the task of creating and implementing programmes for sports activities. CUS L'Aquila is therefore the only organization legally recognized to act accordingly.

#### Open science

In 2024, the University of L'Aquila established its rules for a full commitment to Open Science, in line with the indications of the National Plan promoted by the Italian Ministry of University and Research (MUR) and the objectives set out in the Statute and the University's Strategic Plan. This commitment was implemented through actions at institutional, national and international level.

#### Public engagement

The social commitment of the University of L'Aquila seeks to **make visible and tangible the values for society produced** by the academic community through teaching and research. In cooperation with various actors in society, the University meets the needs of society, offering solutions to new needs and emerging challenges through knowledge and research, developing innovative projects in collaboration with its students. Strengthening research is a key objective in assuming social responsibility, helping citizens understand the far-reaching impact that the activities of the academic community have on the progress, growth, and well-being of society as a whole, especially at a time when many human values seem to be forgotten.

## 5. The GRI Reporting Table

### 5.1. THE SUSTAINABILITY REPORT AND THE GRI INDICATORS TABLE

#### GRI 2 - GENERAL DISCLOSURES

<b>GRI 2</b>	<b>1. The organisation and its reporting practices</b>	<b>Ref. 2024-2025 SR Sections index</b>
2-1	Organisational details	1.2.3 - Governance and organisation
2-2	Entities included in the organisation's sustainability reporting	1.2.3 - Governance and organisation 2 - Economic Impact
2-3	Reporting period, frequency and contact point	1.1 - Methodological Notes
2-4	Restatements of information	1.1 - Methodological Notes
2-5	External assurance	1.1 - Methodological Notes
<b>GRI 2</b>	<b>2. Activities and workers</b>	<b>Ref. 2024-2025 SR Sections index</b>
2-6	Activities, value chain and other business relationships	2 - Economic Impact
2-7	Employees	1.3 - Staff
2-8	Workers who are not employees	1.3 - Staff
<b>GRI 2</b>	<b>3. Governance</b>	<b>Ref. 2024-2025 SR Sections index</b>
2-9	Governance structure and composition	1.2.3 - Governance and organisation
2-10	Nomination and selection of the highest governance body	1.2.3 - Governance and organisation
2-11	Chair of the highest governance body	1.2.3 - Governance and organisation
2-12	Role of the highest governance body in overseeing the management of impacts	1.2.1 - Identity, Principles and Values
2-13	Delegation of responsibility for managing impacts	1.2.1 - Identity, Principles and Values
2-14	Role of the highest governance body in sustainability reporting	1.2.1 - Identity, Principles and Values
2-15	Conflicts of interest	1.2.1 - Identity, Principles and Values
2-16	Communication of critical concerns	1.2.1 - Identity, Principles and Values 4.4.3 - Organisation and Well-being
2-17	Collective knowledge of the highest governance body	1.2.2 - Aims, Activities and Results 1.2.3 - Governance and Organisation
2-18	Evaluation of the performance of the highest governance body	1.2.2 - Aims, Activities and Results 1.2.3 - Governance and Organisation
2-19	Remuneration policies	4.3 - People and Labor Governance
2-20	Process to determine remuneration	4.3 - People and Labor Governance
2-21	Annual total compensation ratio	4.3 - People and Labor Governance
<b>GRI 2</b>	<b>4. Strategy, policies and practices</b>	<b>Ref. 2024-2025 SR Sections index</b>
2-22	Statement on sustainable development strategy	1.2.1 - Identity, Principles and Values
2-23	Policy commitments	1.2.2 - Aims, Activities and Results 1.2.3 - Governance and Organisation
2-24	Embedding policy commitments	1.2.2 - Aims, Activities and Results 1.2.3 - Governance and Organisation
2-25	Processes to remediate negative impacts	1.2.1 - Identity, Principles and Values
2-26	Mechanisms for seeking advice and raising concerns	1.2.1 - Identity, Principles and Values 1.2.2 - Aims, Activities and Results
2-27	Compliance with laws and regulations	1.2.2 - Aims, Activities and Results 1.2.3 - Governance and Organisation
2-28	Membership associations	4.1.3 - Internationalisation

<b>GRI 2</b>	<b>5. Stakeholder engagement</b>	<b>Ref. 2024-2025 SR Sections index</b>
2-29	Approach to stakeholder engagement	1.1.1 – Stakeholders Engagement
2-30	Collective bargaining agreements	1.3.1 – Teaching and Research staff 1.3.2 – Administrative, Technical and Library staff

**GRI 3 – MATERIAL TOPICS**

<b>GRI 3</b>	<b>Material Topics</b>	<b>Ref. 2024-2025 SR Sections index</b>
3-1	Process to determine material topics	1.1.2 – The principle of Materiality
3-2	List of material topics	1.1.2 – The principle of Materiality
3-3	Management of material topics	1.1.2 – The principle of Materiality

**GRI 200 – ECONOMIC ASPECTS**

<b>GRI 201</b>	<b>Economic Performance</b>	<b>Ref. 2024-2025 SR Sections index</b>
201-1	Direct economic value generated and distributed	2 – Economic Impacts
201-2	Financial implications and other risks and opportunities due to climate change	3 – Environmental Impacts
201-3	Defined benefit plan obligations and other retirement plans	UNIVAQ is a Public Institution and, as such, has the obligations established by national laws for which workers are enrolled in the public pension scheme and public health insurance
201-4	Financial assistance received from government	2.1 – Economic value attracted
<b>GRI 202</b>	<b>Market presence</b>	<b>Ref. 2024-2025 SR Sections index</b>
202-1	Ratios of standard entry level wage by gender compared to local minimum wage	N/A Remuneration is determined on the basis of contract categories as per the applicable collective bargaining agreements
202-2	Proportion of senior management hired from the local community	N/A The University's hiring regulations are defined by law on the basis of comparative assessment procedures and public calls for applications.
<b>GRI 203</b>	<b>Indirect economic impacts</b>	<b>Ref. 2024-2025 SR Sections index</b>
203-1	Infrastructure investments and services supported	3 – Environmental Impacts 3.4 – Reduction CO2 emissions 4.4.4 – Commitment to Cultural heritage and Open Science 4.4.5 – Sports and promotion of health
203-2	Significant indirect economic impacts	3 – Economic Impacts 3.1 – Environmental Policies and Sustainability Governance 3.5 – Circular Economy Initiatives 4.2 – Research and Innovation 4.1.5 – Students Services
<b>GRI 204</b>	<b>Procurement practices</b>	<b>Ref. 2024-2025 SR Sections index</b>
204-1	Proportion of spending on local suppliers	2.1 – Economic Value distributed
<b>GRI 205</b>	<b>Anti-corruption</b>	<b>Ref. 2024-2025 SR Sections index</b>
205-1	Operations assessed for risks related to corruption	2.5 – Anticorruption Measures

205-2	Communication and training about anti-corruption policies and procedures	2.5 – Anticorruption Measures 4.3.2 - Training
205-3	Confirmed incidents of corruption and actions taken	2.5 – Anticorruption Measures
<b>GRI 206</b>	<b>Anti-competitive behaviour</b>	<b>Ref. 2024-2025 SR Sections index</b>
206-1	Legal actions for anti-competitive behaviour, anti-trust and monopoly practices	N/A
<b>GRI 207</b>	<b>Tax</b>	<b>Ref. 2024-2025 SR Sections index</b>
207-1	Approach to tax	N/A
207-2	Tax governance, control and risk management	N/A
207-3	Stakeholder engagement and management of concerns related to tax	N/A
204-4	Country-by-country reporting	N/A

**GRI 300 - ENVIRONMENTAL ASPECTS**

<b>GRI 301</b>	<b>Materials</b>	<b>Ref. 2024-2025 SR Sections index</b>
301-1	Materials used by weight or volume	3.2.1 – Consumption, electricity, gas, district heating 3.2 – Water
301-2	Recycled input materials used	3.5 – Circular Economy Initiatives
301-3	Recycled input materials used	N/A The University’s activity does not entail significant use of packaging materials
<b>GRI 302</b>	<b>Energy</b>	<b>Ref. 2024-2025 SR Sections index</b>
302-1	Energy consumption within the organisation	3.2.1 – Consumption, electricity, gas, district heating
302-2	Energy consumption outside the organisation	3.2.1 – Consumption, electricity, gas, district heating
302-3	Energy intensity	3.2.1 – Consumption, electricity, gas, district heating
302-4	Reduction of energy consumption	3.2.1 – Consumption, electricity, gas, district heating
302-5	Reductions in energy requirements of products and services	3.2.1 – Consumption, electricity, gas, district heating
<b>GRI 303</b>	<b>Water and effluents</b>	<b>Ref. 2024-2025 SR Sections index</b>
303-1	Interactions with water as a shared resource	3.3.2 – Water The University draws water from the public aqueduct
303-2	Management of water discharge-related impacts	3.3.2 – Water
303-3	Water withdrawal	3.3.2 – Water
303-4	Water discharge	3.3.2 – Water
303-5	Water consumption	3.3.2 – Water
<b>GRI 304</b>	<b>Biodiversity</b>	<b>Ref. 2024-2025 SR Sections index</b>
304-1	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	3.6 – Environmental Awareness The university is situated at the cross board of 3 National Parks e 2 Regional Parks. Biodiversity is one of the Key topics of cooperation
304-2	Significant impacts of activities, products and services on biodiversity	3.6 – Environmental Awareness

304-3	Habitats protected or restored	3.6 – Environmental Awareness
304-4	IUCN Red List species and national conservation list species with habitats in areas affected by operations	3.6 – Environmental Awareness
<b>GRI 305</b>	<b>Emissions</b>	<b>Ref. 2024-2025 SR Sections index</b>
305-1	Direct (Scope 1) GHG emissions	3.4 – Reducing CO2 Emissions
305-2	Energy indirect (Scope 2) GHG emissions	3.4 – Reducing CO2 Emissions
305-3	Other indirect (Scope 3) GHG emissions	3.4.1 – Sustainable Mobility
305-4	GHG emissions intensity	3.4 – Reducing CO2 Emissions
305-5	Reduction of GHG emissions	3.2.1 – Consumption, Energy, Gas
305-6	Emissions of ozone-depleting substances (ODS)	3.1 – Environmental Policies and Sustainability Governance
305-7	Nitrogen oxides (NOx), sulphur oxides (SOx) and other significant air emissions	3.1 – Environmental Policies and Sustainability Governance
<b>GRI 306</b>	<b>a) Waste</b>	<b>Ref. 2024-2025 SR Sections index</b>
306-1	Waste generation and significant waste-related impacts	3.1 – Environmental Policies and Sustainability Governance
306-2	Management of significant waste-related impacts	3.1 – Environmental Policies and Sustainability Governance
306-3	Waste generated	3.1 – Environmental Policies and Sustainability Governance
306-4	Waste diverted from disposal	3.1 – Environmental Policies and Sustainability Governance
306-5	Waste directed to disposal	3.1 – Environmental Policies and Sustainability Governance
<b>GRI 306</b>	<b>b) Effluents and waste</b>	<b>Ref. 2024-2025 SR Sections index</b>
306-6	Significant spills	Clean-up procedure and spill control is in place for lab work as chemical and biological risk management manuals. Accidents must be reported according to detailed manual and regulations.
<b>GRI 308</b>	<b>Supplier environmental assessment</b>	<b>Ref. 2024-2025 SR Sections index</b>
308-1	New suppliers that were screened using environmental criteria	2.1 – Economic Value Distributed
308-2	New suppliers that were screened using environmental criteria	2.1 – Economic Value Distributed

**GRI 400 - SOCIAL ASPECTS**

<b>GRI 401</b>	<b>Employment</b>	<b>Ref. 2024-2025 SR Sections index</b>
401-1	New employee hires and employee turnover	1.3.1 – Teaching and Research Staff 1.3.2 – Administrative, Technical and Library Staff
401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	1.3.1 – Teaching and Research Staff 1.3.2 – Administrative, Technical and Library Staff 4.3.3 – Organisational Well-being
401-3	Parental leave	1.3.1 – Teaching and Research Staff 1.3.2 – Administrative, Technical and Library Staff
<b>GRI 402</b>	<b>Labour/management relations</b>	<b>Ref. 2024-2025 SR Sections index</b>

402-1	Minimum notice periods regarding operational changes	4.3.1 – Staff Policies Mobility between university’s structures and to external bodies are regulated with transparent procedures
<b>GRI 403</b>	<b>Occupational health and safety</b>	<b>Ref. 2024-2025 SR Sections index</b>
403-1	Occupational health and safety management system	Health and Safety Manual compliant with the Legislative Decree 81/08
403-2	Hazard identification, risk assessment and incident investigation	4.3.2 – Training Dedicated Regulations
403-3	Occupational health services	4 – People and Labor Governance 4.3.3 – Organisational Well-being “ <i>Medico Competente</i> ” N/A for workplace hazards: not relevant to the service in the university
403-4	Worker participation, consultation and communication on occupational health and safety	4 – People and Labor Governance 4.3.3 – Organisational Well-being
403-5	Worker training on occupational health and safety	4.3.2 – Training
403-6	Promotion of workers health	4.3.1 – Staff Policies 4.3.3 - Organisational well-being 4.4.5 - Sports and promotion of health
403-7	Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	Regulation in application of Article 26 of Legislative Decree 81/08
403-8	Workers covered by an occupational health and safety management system	Regulations on occupational health and safety, also reported in the Health and Safety Manual.
403-9	Work-related injuries	4.3.3 - Organisational well-being
403-10	Work-related ill health	4.3.1 – Staff Policies The detection of work-related illnesses is the task of the “ <i>Medico Competente</i> ”
<b>GRI 404</b>	<b>Training and education</b>	<b>Ref. 2024-2025 SR Sections index</b>
404-1	Average hours of training per year per employee	4.3.2 – Training At least 40 hours
404-2	Programmes for upgrading employee skills and transition assistance programmes	4.3.2 – Training Average 4 per year
404-3	Percentage of employees receiving regular performance and career development reviews	4.3.2 – Training 100%
<b>GRI 405</b>	<b>Diversity and equal opportunity</b>	<b>Ref. 2024-2025 SR Sections index</b>
405-1	Diversity of governance bodies and employees	1.3.3 – Gender Balance
405-2	Ratio of basic salary and remuneration of women to men	The Italian Constitution does not foresee different salaries by gender in public bodies
<b>GRI 406</b>	<b>Non-discrimination</b>	<b>Ref. 2024-2025 SR Sections index</b>
406-1	Incidents of discrimination and corrective actions taken	4.3.3 - Organisational well-being
<b>GRI 407</b>	<b>Freedom of association and collective bargaining</b>	<b>Ref. 2024-2025 SR Sections index</b>
407-1	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	In Italy, this right it is granted by the Constitution to all citizens.
<b>GRI 408</b>	<b>Child labour</b>	<b>Ref. 2024-2025 SR Sections index</b>

408-1	Operations and suppliers at significant risk for incidents of child labour	This is covered by compliance with national legislation on labour rights.
<b>GRI 409</b>	<b>Forced or compulsory labour</b>	<b>Ref. 2024-2025 SR Sections index</b>
409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labour	This is covered by compliance with national legislation on labour rights.
<b>GRI 410</b>	<b>Security practices</b>	<b>Ref. 2024-2025 SR Sections index</b>
410-1	Security personnel trained in human rights policies or procedures	The type of activity carried out in the University, there is no direct contact with situations where human rights may be violated, as hiring practices and in general all operations take place in compliance with national laws that already protect these rights. The University, however, provides training on human rights to all possible stakeholders inside and outside the University and support the enrolment of students refugees through the Corridors
<b>GRI 411</b>	<b>Rights of indigenous peoples</b>	<b>Ref. 2024-2025 SR Sections index</b>
411-1	Incidents of violations involving rights of indigenous peoples	4.1.3 - Internationalisation (Cooperation projects, agreements and activities) 2.1 - Economic value distributed (Procurement policy)
<b>GRI 413</b>	<b>Local communities</b>	<b>Ref. 2024-2025 SR Sections index</b>
413-1	Operations with local community engagement, impact assessments and development programmes	4.2.6 - Technology and Knowledge Transfer
413-2	Operations with significant actual and potential negative impacts on local communities	3.1 - Environmental Policies
<b>GRI 414</b>	<b>Supplier social assessment</b>	<b>Ref. 2024-2025 SR Sections index</b>
414-1	New suppliers that were screened using social criteria	2.1 - Economic value distributed (Procurement policy)
414-2	Negative social impacts in the supply chain and actions taken	2.1 - Economic value distributed (Procurement policy)
<b>GRI 415</b>	<b>Public policy</b>	<b>Ref. 2024-2025 SR Sections index</b>
415-1	Political contributions	N/A
<b>GRI 416</b>	<b>Customer health and safety</b>	<b>Ref. 2024-2025 SR Sections index</b>
416-1	Assessment of the health and safety impacts of product and service categories	2.1 - Economic value distributed (Procurement policy)
416-2	Incidents of non-compliance concerning the health and safety impacts of products and services	2.1 - Economic value distributed (Procurement policy)
<b>GRI 417</b>	<b>Marketing and labelling</b>	<b>Ref. 2024-2025 SR Sections index</b>
417-1	Requirements for product and service information and labelling	The University's programme catalogue and services are published on the University website. The University complies with the provisions of the current national legislation on marketing

		and advertising. It complies with Legislative Decree no. 208 dated 8 November 2021 (Consolidated act on audiovisual media services) and reports any mass advertising costs incurred to the Italian Communications Regulatory Authority. In its communications and advertising messages, the University observes the principles set out in its Code of Ethics, as regards the image that the University wishes to convey internally and externally.
417-2	Incidents of non-compliance concerning product and service information and labelling	N/A
417-3	Incidents of non-compliance concerning marketing communications	N/A
<b>GRI 418</b>	<b>Customer privacy</b>	<b>Ref. 2024-2025 SR Sections index</b>
418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	The University ensures that the personal data of its students, employees and any other subject who has a relationship with it is processed in a correct and transparent manner, pursuant to EU and National Regulations

## 5.2. OVERVIEW OF UNIVAQ'S CONTRIBUTION TO THE UN AGENDA 2030



**TEACHING**  
**173** Course Units  
**6** Degree, Post-graduate, Vocational, Specialisation and LLL Programmes

**RESEARCH**  
**30**  
 Publications  
**10** Projects

**THIRD MISSION AND SOCIAL ENGAGEMENT**  
**12** Projects  
**1** Cooperation Agreement

**INSTITUTION**  
**1** Plan  
**3** Regulations, Resolutions

UNIVAQ addresses poverty of its students through specific policies and regulations to ensure students from low-income families and from poor countries to access higher education and complete their studies. Fee is reduced in percentage according to 4 family income brackets and are equal to 0 below the minimum threshold. Scholarships, tutoring, agreements for cost reduction of transportation, food and housing are provided to support these students in completing their studies. Students from poor/developing countries are educated to become actors for the development once back home. In 2024 wars and post-COVID socioeconomic crisis increased the number of students with poor background and UNIVAQ adopted further supporting measures.

### TEACHING

- **173** Course Units (Annex 1 of this SR)
- **2** Degree Programmes:
  - o [\[M3I\] ECONOMICS AND MANAGEMENT](#)
  - o [\[M4A\] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE](#)
- **4** Post-graduate vocational, specialization and LLL courses
  - o [Healthcare Management](#)
  - o [Management for the Coordinating functions of health professions \(Qualifying\)](#)

- [Emergency and Maxi Emergency in the Critical Area](#)
- [Gender Medicine and Health: from Laboratory Research to Clinic and Healthcare Organisation](#)

**RESEARCH**

- **30** Publications (Scopus 2021-2025)
- **10** Projects and Research Contracts (Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- [University Corridors for Refugees – UNICORE](#)
- **12** Projects (Annex 3 of this SR)

**INSTITUTION**

- **1** Plan
  - [Welfare and Well-being Plan](#)
- **3** Regulations:
  - [Economical Support to Low Income Students](#)
  - [Tuition fee reduction](#)
  - [Part-time jobs](#)
- **Partnerships:**
  - [RUniPace](#)



**TEACHING**

**142** Course Units  
**2** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

**RESEARCH**

**134** Publications  
**22** Projects

**THIRD MISSION AND SOCIAL ENGAGEMENT**

**2** Projects

**INSTITUTION**

**1** Plan  
**2** Regulations, Resolutions

The actions of the university towards SDG2 are strictly connected with SDG8, SDG12 and SDG16 and concern research, knowledge transmission on a sustainable rural development, food security and healthy nutrition. At the same time the university ensures all students access to affordable food. UNIVAQ contribution includes specific regulations in support of students and campaigns addressed to academic community and citizens promoting healthy nutrition and lifestyle as well as food waste reduction.

**TEACHING**

- **142** Course Units (Annex 1 of this SR)
- **1** Degree Programme
  - [HEALTH AND NUTRITION BIOLOGY](#)
- **1** Post-graduate vocational, specialization and LLL courses
  - [Advanced training course in nutritional biology applied to reproductive health](#)

**RESEARCH**

- **73** Publications (Scopus 2021-2025)
- **22** Projects (Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- **2** Projects (Annex 3 of this SR)

**INSTITUTION**

- **1** Plan
  - [Welfare and Well-being Plan](#)
- **2** Regulations, Resolutions
  - [Economical Support to Low Income Students](#)
  - [Part-time jobs](#)



**TEACHING**  
**904** Course Units  
**23** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

**RESEARCH**  
**5140** Publications  
**49** Projects  
**15** Research Contracts

**THIRD MISSION AND SOCIAL ENGAGEMENT**  
**5** Projects

**INSTITUTION**  
**2** Plans  
**4** Regulations, Resolutions

UNIVAQ contribution to SDG3 concerns research on emergent health issues, preparation of professionals in Medicine, Health Alliance and Public Health, and provision of services to the academic community and local citizens. The contribution to SDG3 is related to SDG8, SDG10 and globally with SDG1 and SDG2.

**TEACHING**

- **904** Course Units (Annex 1 of this SR)
- **5** Degree Programmes
  - o [\[E3M\] HUMAN MOVEMENT AND SPORT SCIENCES](#)
  - o [\[P4Q\] CLINICAL, APPLIED AND INTERVENTION PSYCHOLOGY](#)
  - o [\[D4A\] HEALTH PROFESSIONS OF PREVENTION SCIENCES](#)
  - o [MEDICINE AND SURGERY](#)
  - o [DENTISTRY](#)
- **18** Post-graduate vocational, specialization and LLL courses
  - o [Molecular Diagnostics of Genetic, Tumorous and Infective Diseases](#)
  - o [Surgical Nursing for Operating Theatre Circulating Nurses and Robotic Technology Experts "Alessio Agnifili"](#)
  - o [Applied Behaviour Analysis \(ABA\) and Evidence-based Techniques for the Treatment of Autistic Spectrum Disorders](#)
  - o [Skeletal Muscle Interventional Radiology](#)
  - o [Healthcare Management](#)
  - o [Management for the Coordinating functions of health professions \(Qualifying\)](#)
  - o [Clinical Nursing for Intensive Care Units and Emergency](#)
  - o [Family and Community Health Care Nursing](#)
  - o [Neuro-Ophthalmology and Visual Neuro-Rehabilitation](#)
  - o [Obstetric pelviperineal rehabilitation](#)
  - o [Adolescent and young adult medicine](#)
  - o [Digital Dentistry: Diagnosis and Treatment Planning, General Dentistry and Oral Surgery, Orthodontics with Clear Aligners and Digital Smile Design](#)
  - o [Emergency and Maxi Emergency in the Critical Area](#)
  - o [Gender Medicine and Health: from Laboratory Research to Clinic and Healthcare Organisation](#)
  - o [Occupational Medicine Specialist \(Qualifying\)](#)
  - o [Specialization course in Autism Spectrum Disorder: from diagnostic evaluation to intervention design](#)
  - o [Specialization course in Electric Energy Smart Management as part of the SITUM project](#)
  - o [Advanced training course in nutritional biology applied to reproductive health](#)

**RESEARCH**

- **5140** Publications (Scopus 2021-2025)
- **49** Projects and Research Contracts (Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- **5** Projects (Annex 3 of this SR)

**INSTITUTION**

- **2** Plans
  - o [Positive Actions Plan – PAP](#)
  - o [Welfare and Well-being Plan](#)
- **4** Regulations, Resolutions
  - o [Student Services](#)

- [Services for Disabled Students](#)
- [The confidential Counsellor](#)
- [“alias” career”](#)



#### TEACHING

**841** Course Units  
**4** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

#### RESEARCH

**187** Publications  
**21** Projects  
**7** Research Contracts

#### THIRD MISSION AND SOCIAL ENGAGEMENT

**12** Projects

#### INSTITUTION

**3** Plans  
**9** Regulations, Resolutions

UNIVAQ is strongly committed to provide high quality education as key tool for reducing inequalities, through the preparation of good teachers, the delivery of LLL to all and the provision of methods and tools in support of disability of any kind. Due to the strict connection of SDG4 with SDG8, SDG10 and indirectly with SDG1, projects and resolutions cover these goals too.

#### TEACHING

- **841** Course Units (Annex 1 of this SR)
- **1** Unique Cycle Degree Programme in [Primary Teacher Education](#)
- **3** Post-graduate vocational, specialization and LLL courses
  - Integrative 24 credits on anthropo-psycho-pedagogical disciplines and in teaching methodologies and technologies - [Percorsi formativi 24 CFU](#)
  - Specialization Course on didactic support for pupils with disabilities
  - [Corsi di specializzazione per il sostegno didattico agli alunni con disabilità](#)
  - [Strategic communication and critical thinking](#)

#### RESEARCH

- **187** Publications (Scopus 2021-2025)
- **21** Projects and Research Contracts (Annex 2 of this SR)

#### THIRD MISSION AND SOCIAL ENGAGEMENT

- **12** Projects (Annex 3 of this SR)

#### INSTITUTION

- **3** Plans
  - [Gender Equality Plan - GEP](#)
  - [Positive Actions Plan - PAP](#)
  - [Welfare and Well-being Plan](#)
- **9** Regulations, Resolutions
  - [Student Services](#)
  - [Services for Disabled Students](#)
  - [University Library System](#)
  - [Online Libraries Services](#)
  - [Continuous Education Quality Assessment](#)
  - [Department of Excellence](#)
  - [Disability Manager](#)
  - [The confidential Counsellor](#)
  - [“alias” career](#)



### TEACHING

**148** Course Units  
**6** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

### RESEARCH

**106** Publications  
**18** Projects

### THIRD MISSION AND SOCIAL ENGAGEMENT

**7** Projects

### INSTITUTION

**5** Plans  
**9** Regulations

UNIVAQ contributes to SDG5 through campaigns against any kind of discriminations, courses addressed to girls for promoting STEM studies, projects for curricula design in relevant fields containing gender issues. Special activities addressing the academic community enhance the fundamental social pillar of equal treatment in career progression and provide support to students and staff with children.

#### TEACHING

- **148** Course Units (Annex 1 of this SR)
- **1** Degree Programme
  - o [NURSING AND MIDWIFERY SCIENCES](#)
- **5** Post-graduate vocational, specialization and LLL courses
  - o [Family and Community Health Care Nursing](#)
  - o [Obstetric pelviperineal rehabilitation](#)
  - o [Adolescent and young adult medicine](#)
  - o [Gender Medicine and Health: from Laboratory Research to Clinic and Healthcare Organisation](#)
  - o [Advanced training course in nutritional biology applied to reproductive health](#)

#### RESEARCH

- **106** Publications (Scopus 2021-2025)
- **18** Projects and Research Contracts (Annex 2 of this SR)

#### THIRD MISSION AND SOCIAL ENGAGEMENT

- **7** Projects (Annex 3 of this SR)

#### INSTITUTION

The university has adopted specific policies and strategies for the achievement of [Equal Opportunities](#) in the academic community and beyond.

- **5** Plans
  - o [Strategic Plan](#)
  - o [Gender Equality Plan - GEP](#)
  - o [Positive Actions Plan - PAP](#)
  - o [Positive Actions Plan - PAP \(updated\)](#)
  - o [Welfare and Well-being Plan](#)
- **9** Regulations, Resolutions
  - o [Code of Ethics](#)
  - o [Gender-sensitive Italian Language Use](#)
  - o [Guarantee Act Committee \(CUG\)](#)
  - o [Ombudsperson](#)
  - o [Referent for the Equal Opportunities](#)
  - o [The Confidential Counsellor](#)
  - o [Gender Balance Report](#)
  - o [Changing Tables](#)
  - o [Pinkamp](#)
- **Partnerships / Affiliations:**
  - o [RUS](#)
  - o [RUniPace](#)
  - o [CRUI Working Group on Gender-related themes](#)
  - o [Forum Inequalities Diversity \(Forum Disuguaglianze Diversità\)](#)

**TEACHING****91** Course Units**RESEARCH****286** Publications  
**6** Projects**THIRD MISSION  
AND SOCIAL  
ENGAGEMENT****1** Projects**INSTITUTION****1** Plans  
**2** Regulations,  
Resolutions

Fighting against any kind of pollution and irresponsible consumption is a key topic for UNIVAQ missions. Activities focused on clean water protection, sanitisation, and recycling and campaigns/events for awareness rising on water shortage and pollution of the sources contribute to SDG6. The institution worked to reduce the use of water in its campuses (appliances minimising the use of water, reservoirs, planted native vegetation not requiring watering), instalment of fountains for fresh water in the campuses (stop plastic use), clear policy on wastewater disposal.

**TEACHING**- **91** Course Units (Annex 1 of this SR)**RESEARCH**- **286** Publications (Scopus 2021-2025)  
- **6** Projects (Annex 2 of this SR)**THIRD MISSION AND SOCIAL ENGAGEMENT**- **1** Project (Annex 3 of this SR)**INSTITUTION**- **1** Plan○ [Strategic Plan](#)- **2** Regulations, Resolutions○ [Fountains for Fresh Water Use](#)○ [Policy on Wastewater Disposal](#)**Partnerships:**○ [Gran Sasso Acqua S.p.A. - GSA](#)**TEACHING****154** Course  
Units  
**1** Degree  
Programme**RESEARCH****1166** Publications  
**14** Projects  
**5** Research  
Contracts**THIRD MISSION  
AND SOCIAL  
ENGAGEMENT****2** Projects**INSTITUTION****1** Plan  
**5** Regulations,  
Resolutions

Energy is the key pillar of social development and demand is continuously increasing. Providing clean energy, increasing energy efficiency and promoting wise usage are the fields on which UNIVAQ is working for the attainment of the SDG7 and a core part of the Strategic Plan. Contribution to SDG7, connected with SDG11, SDG13 and indirectly SDG8, concerns campaigns/events for awareness rising on no-carbon energy production and use reduction, roadmap for achieving carbon neutrality, instalment of solar panels and devices with low energy consumption and Class A appliances.

**TEACHING**- **154** Course Units (Annex 1 of this SR)- **1** Degree Programme○ [ELECTRICAL ENGINEERING](#)**RESEARCH**- **1166** Publications (Scopus 2021-2025)- **14** Projects and Research Contracts (Annex 2 of this SR)

### THIRD MISSION AND SOCIAL ENGAGEMENT

- 2 Projects (Annex 3 of this SR)

#### INSTITUTION

- 1 Plan

o [Strategic Plan](#)

- 5 Regulations, Resolutions, Structures

o [EX-EMERGE](#) - Centre of EXcellence on Connected, Geo-localized and Cyber-secure vehicles

o [CITRAMS](#) - Sustainable Transport and Mobility Research Centre

o [Energy manager](#)

o [Inventory of greenhouses gases production in the University](#)

o [Roadmap for carbon neutrality](#) (pag.88)



#### TEACHING

**115** Course Units

**3** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

#### RESEARCH

**306** Publications

**4** Projects  
**2** Research Contract

#### THIRD MISSION AND SOCIAL ENGAGEMENT

**2** Projects  
**19** Spin-offs

#### INSTITUTION

**5** Plans

**9** Regulations, Resolutions

As knowledge and skills provider and employer UNIVAQ is committed to form graduates and professionals able to access quality jobs and to create a safe working place. Thus, the contribution to SDG8, besides proper teaching and research, consists of events aiming to encourage entrepreneurship, creativity and innovation with the support of university, promotion of principles and policy goals for ending any kind of discrimination in the workplace, including disabilities, and surveillance (CUG).

#### TEACHING

- **115** Course Units (Annex 1 of this SR)

- **3** Post-graduate vocational, specialization and LLL courses

- o [Family and Community Health Care Nursing](#)
- o [Occupational Medicine Specialist \(Qualifying\)](#)
- o [Clinical Nursing for Intensive Care Units and Emergency](#)

#### RESEARCH

- **306** Publications (Scopus 2017-2021)

- **4** Projects and Research Contracts\_(Annex 2 of this SR)

#### THIRD MISSION AND SOCIAL ENGAGEMENT

- **2** Projects (Annex 3 of this SR)

- **12** [Spin Offs and Start Ups](#)

#### INSTITUTION

- **5** Plans

- o [Guarantee Act Committee \(CUG\)](#)
- o [Gender Equality Plan - GEP](#)
- o [Positive Actions Plan - PAP](#)
- o [Positive Actions Plan - PAP \(updated\)](#)
- o [Welfare and Well-being Plan](#)

- **9** Regulations, Resolutions and Structures

o [EX-EMERGE](#) - Centre of EXcellence on Connected, Geo-localized and Cyber-secure vehicles

o [CITRAMS](#) - Sustainable Transport and Mobility Research Centre

o [Incubatore di creatività](#)

o [Referent for Prevention and Protection Activities](#)

o [Referent for the Creativity Incubator](#)

o [Referent for Career Guidance and Job Placement](#)

o [Referent for Post-graduate Courses and Social Balance](#)

- [Initiatives to Support Staff with Disabilities](#)
- [SACS](#) - Listening and Counselling Service



#### TEACHING

**270** Course Units  
**3** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

#### RESEARCH

**928** Publications  
**66** Projects  
**21** Research Contracts

#### THIRD MISSION AND SOCIAL ENGAGEMENT

**8** Projects

#### INSTITUTION

**3** Plans  
**6** Regulations, Resolutions

Innovation, with a special focus on social innovation, is a key topic on which UNIVAQ research, teaching and civic engagement are rooted. Cooperation between universities and industries is fundamental for growth in productivity, investment in infrastructures and job creation. UNIVAQ contributes with production of patents, spin offs, cooperation of students and staff within the regional industrial clusters and the City Living Lab on sustainability also for the physical and social reconstruction of the city fabric.

#### TEACHING

- **270** Course Units (Annex 1 of this SR)
- **3** Post-graduate vocational, specialization and LLL courses
  - [Advanced Technologies Applied to Medicine and Biological Systems](#)
  - [Emergency and Maxi Emergency in the Critical Area](#)
  - [Skeletal Muscle Interventional Radiology](#)

#### RESEARCH

- **928** Publications (Scopus 2021-2025)
- **66** Projects (Annex 2 of this SR)

#### THIRD MISSION AND SOCIAL ENGAGEMENT

- **27** [patents](#) and **19** [spin offs](#)
- **8** Projects (Annex 3 of this SR)

#### INSTITUTION

- **3** Plans
  - [Gender Equality Plan - GEP](#)
  - [Positive Actions Plan - PAP](#)
  - [Positive Actions Plan - PAP](#) (updated)
- **6** Regulations, Resolutions, Structures
  - [EX-EMERGE](#) - Centre of EXcellence on Connected, Geo-localized and Cyber-secure vehicles
  - [DEWS](#) - Centre of Excellence of Design Methodologies of Embedded Controllers, Wireless Interconnect and Systems-on-chip
  - [CETEMPS](#) - Center of Excellence of Telesensing of Environment and Model Prediction of Severe Events
  - [CITRAMS](#) - Sustainable Transport and Mobility Research Centre
  - [CERFIS](#) - Research and Teaching Centre for Earthquake Engineering
  - [DMTA](#) - Molecular Diagnostics and Advanced Therapy Research Centre
  - [M&MOCS](#) - Research Centre on Mathematics and Mechanics of Complex Systems
  - [Heritechne](#) - Research Center on innovative methods and technologies for investigating cultural heritage.
  - [Technology transfer, patents, spin-offs](#)
  - [Incubatore di creatività](#)



**TEACHING**  
**207** Course Units  
**6** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

**RESEARCH**  
**123** Publications  
**6** Projects

**THIRD MISSION AND SOCIAL ENGAGEMENT**  
**9** Projects

**INSTITUTION**  
**4** Plans  
**7** Regulations, Resolutions

The recent events increased the inequalities, and the more disadvantaged groups are at risk of exclusion from the progress recovery. UNIVAQ addresses inequalities due to economic (poor families and poor countries), health (disability) and cultural (foreign or far-reaching origin) reasons of its students and staff, through targeted public awareness events, Erasmus Charter for Higher Education and Policy, Scholarships schemes, financial and learning support for avoiding dropouts, Student Ombudsman and Guarantee Act Committee.

**TEACHING**

- **207** Course Units (Annex 1 of this SR)
- **2** Degree Programmes
  - o [SOCIAL WORK SCIENCE](#)
  - o [PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES](#)
- **4** Post-graduate vocational, Specialization, LLL courses
  - o [Technician of rehabilitation interventions and behavior analysis \(ABA\) in autism spectrum disorders](#)
  - o [Applied Behaviour Analysis \(ABA\) and Evidence-based Techniques for the Treatment of Autistic Spectrum Disorders](#)
  - o [Neuro-Ophthalmology and Visual Neuro-Rehabilitation](#)
  - o [Sports Cardiology](#)

**RESEARCH**

- **123** Publications (Scopus 2021-2025)
- **6** Projects and Research Contract (Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- [University Corridors for Refugees – UNICORE](#)
- **9** Projects (Annex 3 of this SR)

**INSTITUTION**

- **4** Plans
  - o [Gender Equality Plan - GEP](#)
  - o [Positive Actions Plan - PAP](#)
  - o [Positive Actions Plan - PAP \(updated\)](#)
  - o [Welfare and Well-being Plan](#)
- **7** Regulations, Resolutions, Structures
  - o [Guarantee Act Committee \(CUG\)](#)
  - o [Economical Support to Low Income Students](#)
  - o [Services for Disabled Students](#)
  - o [Student Ombudsman](#)
  - o [Disability Manager](#)
  - o [Confidential Counsellor](#)



### TEACHING

**210** Course Units  
**7** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

### RESEARCH

**1059** Publications  
**48** Projects  
**26** Research Contracts

### THIRD MISSION AND SOCIAL ENGAGEMENT

**8** Projects

### INSTITUTION

**3** Plans  
**11** Regulations, Reolutions

L'Aquila is medieval town rich of cultural and architectural heritage that the university helps to preserve and enhance. The university is strictly interwoven with the city activities and committed to play a significant role as Civic University. The interaction with the community has been fundamental for the economic, social and structural reconstruction after the earthquake of 2009. UNIVAQ contributes, besides teaching and research, through events for enhancing the role of the city as hub of culture and innovation, cooperation with associations and public bodies for protecting art and heritage, place-based teaching methods, university choir, Casa-Teatro.

#### TEACHING

- **210** Course Units (Annex 1 of this SR)
- **3** Degree Programmes
  - o [CIVIL ENGINEERING](#)
  - o [CULTURAL HERITAGE](#)
  - o [CONSTRUCTION – ARCHITECTURAL ENGINEERING](#)
- **4** Post-graduate vocational, specialization and LLL courses
  - o [Post-catastrophe Technical and Administrative Management of Local Authorities](#)
  - o [Clinical Nursing for Intensive Care Units and Emergency](#)
  - o [3D Technologies for cultural heritage](#)
  - o [Training course for coordinators in planning and execution of safety works](#)

#### RESEARCH

- **1059** Publications (Scopus 2021-2025)
- **26** Projects and Research Contracts (Annex 2 of this SR)

#### THIRD MISSION AND SOCIAL ENGAGEMENT

- **8** Projects (Annex 3 of this SR)

#### INSTITUTION

- **3** Plans
  - o [Gender Equality Plan - GEP](#)
  - o [Positive Actions Plan - PAP](#)
  - o [Positive Actions Plan - PAP](#) (updated)
- **11** Regulations, Resolutions, Structures
  - o [EX-EMERGE](#) - Centre of EXcellence on Connected, Geo-localized and Cyber-secure vehicles
  - o [DEWS](#) - Centre of Excellence of Design Methodologies of Embedded Controllers, Wireless Interconnect and Systems-on-chip
  - o [CETEMPS](#) - Center of Excellence of Telesensing of Environment and Model Prediction of Severe Events
  - o [CITRAMS](#) - Sustainable Transport and Mobility Research Centre
  - o [CERFIS](#) - Research and Teaching Centre for Earthquake Engineering
  - o [DMTA](#) - Molecular Diagnostics and Advanced Therapy Research Centre
  - o [M&MOCS](#) - Research Centre on Mathematics and Mechanics of Complex Systems
  - o [POMAO](#) - University Museum Centre
  - o [Mobility Manager](#)
  - o [Energy Manager](#)

#### Partnerships:

- o [CINI](#) - Consorzio interuniversitario nazionale per l'informatica
- o [RUS](#)



**TEACHING**

**145** Course Units

**RESEARCH**

**463** Publications  
**27** Projects  
**2** Research Contracts

**THIRD MISSION AND SOCIAL ENGAGEMENT**

**2** Projects

**INSTITUTION**

**4** Plans  
**8** Regulations, Resolutions

The abuse of resources underneath the industrial core cycle has caused huge environment damages. UNIVAQ is strongly committed to operate on the two sides: consumption/waste reduction and sustainable production. Activities and results addressing SDG12 consist of events on proper waste treatment and recovery of materials from WEEE and other products, procurement policies ensuring the ethical and sustainable practices in the supply chain, rules for waste reduction and correct collection. Special focus on plastic and paper.

**TEACHING**

- **145** Course Units (Annex 1 of this SR)

**RESEARCH**

- **463** Publications (Scopus 2021-2025)  
 - **27** Projects and Research Contracts (Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- **2** Projects (Annex 3 of this SR)

**INSTITUTION**

- **4** Plans
  - o [Strategic Plan](#)
  - o [Gender Equality Plan - GEP](#)
  - o [Positive Actions Plan - PAP](#)
  - o [Positive Actions Plan - PAP](#) (updated)
- **8** Regulations, Resolutions, Structures
  - o [Policy on waste reduction, treatment and disposal](#)
  - o [Policy on Wastewater Disposal](#)
  - o [Fountains for Fresh Water Use](#)
  - o [Stop Single Use Plastic](#)
  - o [Energy Manager](#)
  - o [EX-EMERGE](#) - Centre of EXcellence on Connected, Geo-localized and Cyber-secure vehicles
  - o [CETEMPS](#) - Center of Excellence in Telesensing of Environment and Model Prediction of Severe Even
  - o [CITRAMS](#) - Sustainable Transport and Mobility Research Centre



**TEACHING**

**167** Course Units  
**1** International Master Degree in *Atmospheric Science and Technologies*

**RESEARCH**

**582** Publications  
**30** Projects  
**4** Research Contracts

**THIRD MISSION AND SOCIAL ENGAGEMENT**

**3** Projects

**INSTITUTION**

**3** Plans  
**5** Regulations, Resolutions

Climate Change is a crucial field for UNIVAQ. Starting from 2001 the excellence research Center CETEMPS developed high competencies, strategies and tools for assessing Climate Change impact and tackle the consequences. UNIVAQ contribution concerns, besides teaching and research, events on Climate Change risks and mitigation, cooperation with NGOs for Civil Protection and volunteering activities, support for policy making to regional and national authorities, roadmap for achieving carbon neutrality.

**TEACHING**

- **167** Course Units (Annex 1 of this SR)

- 1 International Master degree in [Atmospheric Science and Technology](#)

**RESEARCH**

- **582** Publications (Scopus 2021-2025)
- **30** Projects and Research Contracts (Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- **3** Projects (Annex 3 of this SR)

**INSTITUTION**

- **3** Plans
  - o [Strategic Plan](#)
  - o [Car Pooling](#)
  - o [Pilot bicycle sharing plan](#)
- **5** Regulations, Resolutions, Structures
  - o [CETEMPS](#) - Center of Excellence in Telesensing of Environment and Model Prediction of Severe Events
  - o [CITRAMS](#) - Sustainable Transport and Mobility Research Centre
  - o [Alpine Botanical Garden of Campo Imperatore](#), as testbed for early detection and witness of climate change impact
  - o [Mobility Manager](#)
  - o [Energy Manager](#)

**Partnerships:**

- o [RUS](#)
- o [Municipality of L'Aquila](#)
- o [Region Abruzzo](#)
- o [Civil Protection Department](#)
- o [Firefighters Department](#)



**TEACHING**

**103** Course Units  
**3** Degree Programmes

**RESEARCH**

**94** Publications  
**24** Projects  
**5** Research Contracts

**THIRD MISSION AND SOCIAL ENGAGEMENT**

**1** Projects

**INSTITUTION**

**1** Plans  
**4** Regulations, Resolutions

UNIVAQ is aware of the crucial role of oceans, rivers, lakes and streams in the ecosystem. The city is located at the crossway of 2 National and 3 Regional Parks and is rich of quality water sources, that need to be preserved and enhanced. The strict cooperation with local communities is fundamental for achieving this goal. Contribution of UNIVAQ to SDG14, concerns campaigns/events for awareness rising on water quality, marine litter, climate change, toxic chemicals, shipping and coastal wave protection, stop single use plastic campaign, clear policy on water disposal and instalment of freshwater fountains in the campuses.

**TEACHING**

- **103** Course Units (Annex 1 of this SR)
- **3** Degree Programmes
  - o [ENVIRONMENTAL SCIENCES AND TECHNOLOGY](#)
  - o [CHEMICAL ENGINEERING](#)
  - o [ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS](#)

**RESEARCH**

- **94** Publications (Scopus 2021-2025)
- **24** Projects and Research Contracts (Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- **1** Projects (Annex 3 of this SR)

**INSTITUTION**

- **1** Plan
  - o [Strategic Plan](#)
- **4** Regulations, Resolutions, Infrastructures
  - o [Stop Single Use Plastic](#)
  - o [Policy on Wastewater Disposal](#)
  - o [Fountains for Fresh Water Use](#)
  - o [Referent for the natural heritage enhancement](#)

**Partnerships:**

Cooperation with the Region Abruzzo and the four National and Regional Parks

- o [Region Abruzzo](#)
- o [Parco Nazionale d'Abruzzo, Molise e Lazio](#)
- o [Parco Nazionale del Gran Sasso e dei Monti della Laga](#)
- o [Parco Nazionale della Maiella](#)
- o [Parco Regionale Sirente Velino](#)



**TEACHING**

**132** Course Units  
**3** Degree Programmes

**RESEARCH**

**330** Publications  
**23** Projects  
**3** Research Contract

**THIRD MISSION AND SOCIAL ENGAGEMENT**

**3** Projects

**INSTITUTION**

**1** Plan  
**4** Regulations, Resolutions

One of the key concerns of UNIVAQ is the loss of biodiversity in a region that is rich of it and aware since decades of the crucial need of protection. The city is in a valley under the highest mountains of the Apennines and at 100 Km from both the Adriatic and Tyrrhenian Seas, in the middle of 2 National and 3 Regional Parks. UNIVAQ contribution concerns proper teaching and research, events for awareness rising on risks deriving from loss of biodiversity, short courses to schools, enhancement of “Giardino Alpino” as relevant example of alpine ecosystem, cooperation with the Parks.

**TEACHING**

- **132** Course Units (Annex 1 of this SR)
- **3** Degree Programmes
  - o [ENVIRONMENTAL SCIENCES AND TECHNOLOGY](#)
  - o [CHEMICAL ENGINEERING](#)
  - o [ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS](#)

**RESEARCH**

- 330** Publications (Scopus 2017-2021)
- **23** Projects and Research Contracts\_(Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- **3** Projects (Annex 3 of this SR)

**INSTITUTION**

- **1** Plan
  - o [Strategic Plan](#)
- **4** Regulations, Resolutions, Infrastructures
  - o [Stop Single Use Plastic](#)
  - o [Policy on Wastewater Disposal](#)
  - o [Fountains for Fresh Water Use](#)
  - o [Referent for the natural heritage enhancement](#)

**Partnerships:**

Cooperation with the Region Abruzzo and the four National and Regional Parks

- o [Region Abruzzo](#)
- o [Parco Nazionale d'Abruzzo, Molise e Lazio](#)
- o [Parco Nazionale del Gran Sasso e dei Monti della Laga](#)
- o [Parco Nazionale della Maiella](#)

- o [Parco Regionale Sirente Velino](#)

**TEACHING**

**198** Course Units  
**5** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

**RESEARCH**

**133**  
 Publications  
**5** Projects  
**6** Research Contract

**THIRD MISSION AND SOCIAL ENGAGEMENT**

**6** Projects

**INSTITUTION**

**5** Plans  
**6** Regulations, Resolutions

UNIVAQ supports all the actions aiming to promote justice at individual and collective level and carries out a strict surveillance on possible distortion of rules. The peaceful integration of the international students is constantly enhanced by the whole academic community. UNIVAQ contributes to SDG16 through targeted teaching and research, cooperation projects for extending the principles of democratic governance of the university, rules and policies for ending bullying, harassment, prejudice, corruption, bribery. Equity cannot be ensured without Peace and Justice.

**TEACHING**

- **198** Course Units (Annex 1 of this SR)
- **3** Degree Programmes
  - o [LINGUISTIC AND CULTURAL MEDIATION](#)
  - o [APPLIED DATA SCIENCE](#)
  - o [LANGUAGES AND CULTURES FOR INTERNATIONAL COMMUNICATION AND COOPERATION](#)
- **5** Post-graduate vocational, specialization and LLL courses
  - o [Healthcare Management](#)
  - o [Local Government Law and Management](#)
  - o [Management for the Coordinating functions of health professions](#)
  - o [Occupational Medicine Specialist](#)

**RESEARCH**

- **133** Publications (Scopus 2021-2025)
- **5** Projects and Research Contracts (Annex 2 of this SR)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- **6** Projects (Annex 3 of this SR)

**INSTITUTION**

- **3** Plans
  - o [Gender Equality Plan - GEP](#)
  - o [Positive Actions Plan - PAP](#)
  - o [Positive Actions Plan - PAP](#) (updated)
- **6** Regulations, Resolutions
  - o [University Statute](#)
  - o [Student Bill of Rights](#)
  - o [Guarantee Act Committee \(CUG\)](#)
  - o [Vice Rector for Communication](#)
  - o [Referent for Institutional and Regulatory Framework](#)
  - o [Referent for the Relationships with the Penal System](#)
  - o [Referent for the Network of Italian Universities for the Peace](#)

**Partnerships:**

[RuniPace](#)



**TEACHING**  
**272** Course Units  
**3** Degree and Post-graduate, Vocational, Specialisation and LLL Programmes

**RESEARCH**  
**233** Publications  
**8** Projects

**THIRD MISSION AND SOCIAL ENGAGEMENT**  
**11** Projects

**INSTITUTION**  
**4** Plans  
**4** Regulations

UNIVAQ reinforced the existing links with HEIs within a global partnership for teaching, research, data collection and analysis, policies and strategies improvement. Through the participation to RUS, AsVIS, RUniPACE, and the organization of many events in cooperation with local and international institutions and NGOs, UNIVAQ is reinforcing its key role for the sustainable development of territories and society. The aim is to ensure that all learners acquire the knowledge and skills needed to promote sustainable lifestyle, respect of human rights and gender equality, and transmit a culture of peace and non-violence.

**TEACHING**

- **272** Course Units (Annex 1 of this SR)
- **2 Degree Programmes**
  - o [APPLIED DATA SCIENCE](#)
  - o [LANGUAGES AND CULTURES FOR INTERNATIONAL COMMUNICATION AND COOPERATION](#)
- 1** Post-graduate vocational, specialization and LLL courses:
  - o [Strategic communication and critical thinking](#)

**RESEARCH**

- **233** Publications (Scopus 2021.2025)
- **8** Projects (Annex 2 of this SR)
  - o [The Inter-university PhD Course in Sustainable Development and Climate Change](#)

**THIRD MISSION AND SOCIAL ENGAGEMENT**

- **11** Projects (Annex 3 of this SR)

**INSTITUTION**

- **4 Plans**
  - o [Strategic Plan](#)
  - o [Gender Equality Plan - GEP](#)
  - o [Positive Actions Plan - PAP](#)
  - o [Positive Actions Plan - PAP](#) (updated)
- **4 Regulations, Resolutions**
  - o [Erasmus Charter for Higher Education 2021/2027](#)
  - o [Erasmus Policy Statement 2021-2027](#)
  - o [Referent for the Network of Italian Universities for the Peace](#)
  - o Festival dello sviluppo sostenibile ([2020](#), [2021](#), [2022](#), [2023](#))

**Partnerships:**

- o [RUS](#)
- o [RUniPace](#)

**ANNEXES**

ANNEX 1 – List of Teaching Units by SDGs

ANNEX 2 – List of research projects by SDGs

ANNEX 3 – List of Cooperation Projects by SDGs

**ANNEX 1 – List of Teaching Units by SDGs****SDG1 - Course Units: 173**

Degree course	Course Units
<a href="#">[D3U] NURSING</a> 9	<a href="#">[D0134] ASSISTANCE AND CARES IN MATERNAL AND CHILD AREA</a> <a href="#">[D00101] NURSING PROCESS METODOLOGY</a> <a href="#">[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</a> <a href="#">[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY</a> <a href="#">[DM0585] ASSISTANCE AND CARE IN GENERAL AND SPECIALISTIC MEDICINE</a> <a href="#">[D4116] CARE AND CURE IN GENERAL AND SPECIALIST SURGERY</a> <a href="#">[D0160] INTENSIVE ASSISTANCE AND CARES</a> <a href="#">[DM0574] BIOMEDICAL SCIENCES</a> <a href="#">[DM0584] HYGIENE, SAFETY AND PROFESSIONAL ORGANIZATION</a>
<a href="#">[D4U] NURSING AND MIDWIFERY SCIENCES</a> 10	<a href="#">[DM0464] RESEARCH METHODOLOGY APPLIED TO NURSING AND MIDWIFERY SCIENCES</a> <a href="#">[DM0455] NURSES MANAGEMENT</a> <a href="#">[DM0464] RESEARCH METHODOLOGY APPLIED TO NURSING AND MIDWIFERY SCIENCES</a> <a href="#">[DM0459] LEGAL NURSING AND RISK MANAGEMENT</a> <a href="#">[DM0462] ASSISTANCE INNOVATION AND EDUCATIONAL STANDARDS IN NURSING SCIENCES</a> <a href="#">[D3936] HUMAN, PSYCHOPEDAGOGICAL AND ANTHROPOLOGICAL DIMENSIONS OF NURSING</a> <a href="#">[D4086] HEALTH MANAGEMENT IN THE DEPARTMENTS OF MATERNAL AND CHILD HEALTH, AND CRITICAL CARE</a> <a href="#">[D3949] HEALTHCARE COMPANIES ORGANIZATION</a> <a href="#">[D4086] HEALTH MANAGEMENT IN THE DEPARTMENTS OF MATERNAL AND CHILD HEALTH, AND CRITICAL CARE</a> <a href="#">[DM0457] SCIENCES OF PREVENTION, METHODS OF INTERVENTION IN THE COMMUNITY AND PALLIATIVE CARE</a>
<a href="#">[D3S] MIDWIFERY</a> 7	<a href="#">[D1354] GENERAL OBSTETRICS</a> <a href="#">[D1422] GYNECOLOGY AND OBSTETRICS</a> <a href="#">[D3907] ANAESTHESIA AND RESUSCITATION</a> <a href="#">[D4215] INTEGRATION BETWEEN HOSPITAL AND TERRITORY</a> <a href="#">[D1466] ASSISTANCE AND CARES IN MATERNAL AND CHILD AREA</a> <a href="#">[D4211] GYNAECOLOGICAL PHYSIOPATHOLOGY</a>

	<u>[D4208] HYGIENE, PREVENTION AND PROFESSIONAL ORGANIZATION</u>
<u>[D4D] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (ASSISTENTIAL)</u> 3	<u>[D4138] HEALTHCARE MANAGEMENT I</u> <u>[DM0465] MANAGEMENT SCIENCES AND HEALTH PLANNING II</u> <u>[D3354] CARDIOVASCULA PHYSIOPATHOLOGY AND TECHNIQUES OF EXTRACORPOREAL PERFUSION</u>
<u>[D4R] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (DIAGNOSTIC)</u> 3	<u>[D4286] GENERAL AND APPLIED TO SOCIAL RELATIONS PSYCHOLOGY</u> <u>[D4293] STATISTICAL AND COMPUTER METHODS FOR THE MANAGEMENT OF HEALTH SERVICES</u> <u>[D4290] PROFESSIONAL INTERDISCIPLINARY METHODOLOGIES I</u>
<u>[D3L] BIOMEDICAL LABORATORY TECHNIQUES</u> 5	<u>[D0422] PHYSIOLOGY</u> <u>[D4278] HEALTH CARE MANAGEMENT SCIENCES</u> <u>[D0517] GENERAL PSYCHOLOGY</u> <u>[D0496] GENERAL AND CLINICAL PATHOLOGY</u> <u>[D0504] FARMACOTHERAPY AND EMERGENCY IN MEDICINE</u>
<u>[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</u> 5	<u>[D4814] ANTHROPOLOGICAL, PEDAGOGICAL AND PSYCHOLOGICAL DIMENSIONS</u> <u>[DM0467] HEALTH CARE SCIENCES I</u> <u>[D4369] SCIENCES OF HEALTH CARE II</u> <u>[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE</u> <u>[D4817] WORK-RELATED DESEASES</u>
<u>[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</u> 7	<u>[D4168] PREVENTION AND HEALTH SERVICES</u> <u>[D2866] PRINCIPLES OF HEALTH MANAGEMENT AND FORENSIC MEDICINE</u> <u>[D2866] PRINCIPLES OF HEALTH MANAGEMENT AND FORENSIC MEDICINE</u> <u>[DM0482] EARLY TREATMENTS AND IN SPECIAL POPULATIONS</u> <u>[DM0388] USER'S CENTRALITY AND WORKING WITH THE EQUIPE</u> <u>[D4164] PRINCIPLES OF PSHYCHIATRIC REHABILITATION AND PSYCHIATRY</u> <u>[D0357] ADULT AND DEVELOPMENTAL PSYCHOPATOLOGY</u>
<u>[D4F] HEALTH PROFESSIONS OF REHABILITATION SCIENCES</u> 4	<u>[D1220] TEACHING AND RESEARCH ORIENTED TO TRAINING IN REHABILITATION PROFESSIONS</u> <u>[D4096] LEGAL BASES AND MANAGEMENT IN HEALTHCARE</u> <u>[D4091] REHABILITATION SCIENCES</u> <u>[D4825] QUALITY IN THE ORGANIZATION AND MANAGEMENT OF REHABILITATION HEALTH PROFESSIONS</u>
	<u>[D2654] SOCIAL MEDICINE</u>

<p><a href="#">[D3N] CHILDHOOD NEURO AND PSYCOMOTRICITY</a> 4</p>	<p><a href="#">[DM0395] RE-EDUCATION IN CLINICAL AND DYNAMIC PSYCHOLOGY</a> <a href="#">[DM0399] REHABILITATION OF PSYCHIATRY AND NEUROPSYCHIATRY OF THE EVOLUTIONARY AGE</a> <a href="#">[D2718] REHABILITATION OF LEARNING DISORDERD</a></p>
<p><a href="#">[D4M] MEDICINE AND SURGERY</a> 2</p>	<p><a href="#">[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH</a> <a href="#">[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</a></p>
<p><a href="#">[P3P] APPLIED PSYCHOLOGICAL SCIENCE</a> 3</p>	<p><a href="#">[P1P010] SOCIAL PSYCHOLOGY</a> <a href="#">[DB0014] PSYCHOPATHOLOGY AND NEUROPSYCHIATRY</a> <a href="#">[E0598] DIDACTICS AND SPECIAL EDUCATION</a></p>
<p><a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a> 3</p>	<p><a href="#">[DB0056] METHODS OF INTERVENTION AND DATA ANALYSIS</a> <a href="#">[DB0071] LEGAL PSYCHOLOGY AND PSYCOLOGY OF CRIMINAL BEHAVIOR</a> <a href="#">[P0040] PSYCOTROPIC DRUGS</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a> 4</p>	<p><a href="#">[F0264] ANALITICAL CHEMISTRY</a> <a href="#">[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</a> <a href="#">[F1023] GENETIC ENGINEERING AND GENOMICS</a> <a href="#">[DM0543] ENVIRONMENTAL PATHOLOGY</a></p>
<p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a> 4</p>	<p><a href="#">[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</a> <a href="#">[D2284] GENERAL AND APPLIED HYGIENE</a> <a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a> <a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED II</a></p>
<p><a href="#">[M3G] BUSINESS LAW ADVISOR</a> 19</p>	<p><a href="#">[DG0051] RIGHTS OF CONTRACTS</a> <a href="#">[DG0052] BANK AND BROKERAGE LAW</a> <a href="#">[DG0077] EUROPEAN UNION AND COMPETITION LAW</a> <a href="#">[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</a> <a href="#">[M1G019] ADMINISTRATIVE LAW</a> <a href="#">[M1G034] PUBLIC LAW</a> <a href="#">[M0192] CRIMINAL LAW</a> <a href="#">[M1I006] ACCOUNTING</a> <a href="#">[M2G002] CIVIL LAW</a> <a href="#">[M1G008] COMMERCIAL LAW</a> <a href="#">[M1G015] LABOR LAW</a> <a href="#">[DG0051] RIGHTS OF CONTRACTS</a> <a href="#">[M1G145] PUBLIC LAW OF ECONOMY</a> <a href="#">[M1GC71] CRIMINAL PROCEDURAL LAW</a> <a href="#">[M1GC02] INDUSTRIAL LAW</a> <a href="#">[M1G145] PUBLIC LAW OF ECONOMY</a> <a href="#">[M1G051] HISTORY OF MEDIEVAL AND MODERN LAW</a> <a href="#">[M0215] TAX LAW I</a></p>

	<a href="#">[M0214] TAX LAW II</a>
<a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> 14	<a href="#">[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</a> <a href="#">[DG0041] REGIONAL LAW AND LOCAL ENTITIES</a> <a href="#">[DG0043] APPLIED INTERNATIONAL ECONOMICS</a> <a href="#">[DG0047] LABOUR ECONOMICS</a> <a href="#">[M0162] MANAGEMENT ACCOUNTING IN PUBLIC ADMINISTRATION</a> <a href="#">[DG0164] CIVIL LAW</a> <a href="#">[DG0034] INTERNATIONAL CORPORATE FINANCE</a> <a href="#">[DG0046] INTERNATIONAL LABOUR LAW</a> <a href="#">[DG0079] INTERNATIONAL TRADE AND ECONOMETRICS</a> <a href="#">[M0030] MONETARY ECONOMICS</a> <a href="#">[M0132] EUROPEAN UNION LAW</a> <a href="#">[M0160] EMPLOYMENT IN THE PUBLIC ADMINISTRATION</a> <a href="#">[DG0040] INNOVATION ECONOMY</a> <a href="#">[M0197] INDUSTRIAL RELATION LAW</a>
<a href="#">[M3I] ECONOMICS AND MANAGEMENT</a> 8	<a href="#">[M0166] ECONOMIC HISTORY</a> <a href="#">[M0090] PUBLIC FINANCE</a> <a href="#">[M0070] ECONOMIC POLICY</a> <a href="#">[M0014] PUBLIC LAW</a> <a href="#">[M0195] MICROECONOMICS</a> <a href="#">[DG0078] LABOUR LAW AND TAX LAW</a> <a href="#">[M0082] MANAGEMENT OF FINANCIAL INSTITUTIONS</a> <a href="#">[M0086] CORPORATE FINANCE</a>
<a href="#">[I4C] CIVIL ENGINEERING</a> 1	<a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a>
<a href="#">[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</a> 1	<a href="#">[I0617] ENVIRONMENTAL SYSTEMS MODELING AND CONTROL</a>
<a href="#">[I3D] INDUSTRIAL ENGINEERING</a> 1	<a href="#">[I0745] ECONOMICS AND BUSINESS ORGANIZATION</a>
<a href="#">[I4H] CHEMICAL ENGINEERING</a> 1	<a href="#">[I0740] SAFETY IN PROCESS PLANT DESIGN</a>
<a href="#">[I4G] MANAGEMENT ENGINEERING</a> 1	<a href="#">[I2G053] PLANT SAFETY</a>
<a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a> 1	<a href="#">[I2R021] TERRITORIAL ENERGY PLANNING</a>
<a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a> 5	<a href="#">[DM0224] ENVIRONMENTAL LAW AND ECONOMICS</a> <a href="#">[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</a> <a href="#">[DM0224] ENVIRONMENTAL LAW AND ECONOMICS</a> <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a> <a href="#">[DM0551] SIT AND TERRITORIAL PLANNING</a>

<a href="#">[F4I] COMPUTER SCIENCE</a> (2nd Cycle) 2	<a href="#">[DT0440] DATA ANALYTICS AND DATA DRIVEN DECISION</a> <a href="#">[DT0323] FINANCIAL DATA ANALYTICS AND INVESTMENT DATA DRIVEN DECISIONS</a>
<a href="#">[F4Y] APPLIED DATA SCIENCE</a> 6	<a href="#">[DT0344] ECONOMICS OF DIGITAL TRANSFORMATION</a> <a href="#">[DT0345] BUSINESS LAW AND DATA PROCESSING</a> <a href="#">[DT0349] ICT SECURITY</a> <a href="#">[DT0350] INFORMATION LAW AND ETHICS</a> <a href="#">[DT0354] METHODS AND TECHNIQUES FOR SMART CITIES</a> <a href="#">[DT0516] GEOGRAPHICAL INFORMATION SCIENCE</a>
<a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a> 3	<a href="#">[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</a> <a href="#">[DM0432] GEODYNAMICS AND NATURAL RISK</a> <a href="#">[DM0424] FUNDAMENTALS OF ENVIRONMENTAL LAW</a>
<a href="#">[C3D] HUMANITIES</a> 5	<a href="#">[DQ0023] COMPARATIVE LITERATURE T</a> <a href="#">[DQ0064] GEOGRAPHY OF POWER T</a> <a href="#">[DQ0102] HISTORY OF RELIGIONS T</a> <a href="#">[DQ0289] HUMAN GEOGRAPHY T</a> <a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a>
<a href="#">[C4B] CULTURAL HERITAGE</a> 3	<a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a> <a href="#">[DQ0380] ECONOMY AND MANAGEMENT OF CULTURAL HERITAGE M</a> <a href="#">[DQ0379] LEGISLATION OF CULTURAL HERITAGE M</a>
<a href="#">[C3F] PHILOSOPHY AND THEORY OF COMMUNICATION</a> 3	<a href="#">[DQ0223] MODERN HISTORY T</a> <a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a> <a href="#">[DQ0167] HISTORY OF CHRISTIANITY T</a>
<a href="#">[C4I] PHILOSOPHY</a> 2	<a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a> <a href="#">[DQ0015] MORAL PHILOSOPHY M</a>
<a href="#">[C4S] LITERARY AND CULTURAL STUDIES</a> 3	<a href="#">[DQ0045] SOCIAL AND CULTURAL HISTORY M</a> <a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a> <a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a>
<a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a> 8	<a href="#">[S0265] ECONOMIC MANAGEMENT OF SERVICES</a> <a href="#">[DQ0403] SOCIOLOGY OF CONSUMPTION IN THE COMPLEX SOCIETY</a> <a href="#">[DQ0404] PROGRAMMING, MONITORING AND EVALUATION OF SOCIAL SERVICES</a> <a href="#">[DQ0347] METHODOLOGY OF EDUCATIONAL RESEARCH</a> <a href="#">[S0259] REGULATION OF TRAINING AND SOCIAL-HEALTH SYSTEMS</a> <a href="#">[S0264] ANALYSIS AND MANAGEMENT OF SERVICES AND PROMOTION OF SOCIAL AND HEALTH INTERVENTIONS</a>

	<u>[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES OF RESOURCES</u> <u>[DQ0283] SPECIAL AND INCLUSIVE EDUCATION</u>
<u>[S3C] EDUCATION AND SOCIAL WORK SCIENCES</u> 10	<u>[DQ0315] MULTIMEDIA FOR SOCIAL AND EDUCATIONAL SCIENCES</u> <u>[DQ0326] SOCIAL PSYCHOLOGY OF THE FAMILY</u> <u>[DQ0324] PROTECTION FUNDAMENTAL RIGHTS</u> <u>[DQ0348] EDUCATIONAL AND DEVELOPMENTAL PSYCHOLOGY</u> <u>[S1C049] INTERCULTURAL PEDAGOGY</u> <u>[DQ0352] PSYCHOBIOLOGY OF LEARNING AND MEMORY</u> <u>[S0154] SOCIAL RESEACH METHODS</u> <u>[S0289] SOCIAL POLICY AND THE FOUNDATIONS OF SOCIAL SERVICE</u> <u>[S0287] METHODOLOGY AND TECHNIQUES OF SOCIAL SERVICE</u> <u>[S0142] SOCIAL STATISTICS</u>
<u>[S4J] PRIMARY TEACHER EDUCATION</u> 8	<u>[S0303] ADMINISTRATIVE LAW AND LEGISLATION SCHOOL</u> <u>[S1C010] GENERAL DIDACTICS</u> <u>[DQ0494] EXPERIMENTAL PEDAGOGY</u> <u>[S0308] LABORATORY OF LITERATURE FOR CHILDHOOD</u> <u>[S0336] LABORATORY OF EDUCATIONAL TECHNOLOGIES</u> <u>[S1C025] CHILDREN'S LITERATURE</u> <u>[DQ0406] GEOGRAPHY AND DIDACTICS OF GEOGRAPHY</u> <u>[S0339] LABORATORY OF SPECIAL EDUCATION</u>

**SDG2 course units: 142**

Degree course	Course units
<u>[B3B] BIOTECHNOLOGIES</u> 12	<u>[B0382] CELL BIOLOGY</u> <u>[B0232] ORGANIC CHEMISTRY</u> <u>[B0384] BIOCHEMISTRY</u> <u>[B0479] EXPERIMENTAL APPLIED BIOLOGY</u> <u>[B0385] MOLECULAR BIOLOGY</u> <u>[B0478] PLANT BIOLOGY</u> <u>[B0266] BIOMEDICAL LABORATORY TECHNIQUES</u> <u>[DM0065] BIostatISTICS AND HEALTH</u> <u>[B1B032] PHARMACOLOGY AND TOXICOLOGY</u> <u>[B0434] IMMUNOLOGY AND PATHOLOGY</u> <u>[B0284] MATERIALS AND BIOMATERIALS</u> <u>[DM0064] MICROBIOLOGY AND BIOCHEMICAL SYSTEMS</u>

<p><a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> 6</p>	<p><a href="#">[B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY</a>  <a href="#">[DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS</a>  <a href="#">[B0411] EPIDEMIOLOGY</a>  <a href="#">[B0414] BIOMOLECULAR TECHNOLOGIES</a>  <a href="#">[B0499] BIOCHEMISTRY OF NUTRITION</a>  <a href="#">[B0492] DEVELOPMENT AND PRODUCTION OF BIOTECHNOLOGICAL DRUGS</a></p>
<p><a href="#">[B4M] MEDICAL BIOTECHNOLOGY</a> 2</p>	<p><a href="#">[B0397] CLINICAL PHARMACOLOGY AND TOXICOLOGY</a>  <a href="#">[B0422] EXPERIMENTAL MODELS FOR</a></p>
<p><a href="#">[D3U] NURSING</a> 10</p>	<p><a href="#">[DM0581] PHYSIOLOGY, GENERAL PATHOLOGY AND CLINICAL MICROBIOLOGY</a>  <a href="#">[DM0583] GENETICS AND BIOCHEMISTRY</a>  <a href="#">[D0010] NURSING PROCESS METODOLOGY</a>  <a href="#">[DM0582] CLINICAL NURSING METHODOLOGY AND PHARMACOLOGY</a>  <a href="#">[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</a>  <a href="#">[D4116] CARE AND CURE IN GENERAL AND SPECIALIST SURGERY</a>  <a href="#">[DM0585] ASSISTANCE AND CARE IN GENERAL AND SPECIALISTIC MEDICINE</a>  <a href="#">[DM0584] HYGIENE, SAFETY AND PROFESSIONAL ORGANIZATION</a>  <a href="#">[D0134] ASSISTANCE AND CARES IN MATERNAL AND CHIILD AREA</a>  <a href="#">[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY</a></p>
<p><a href="#">[D3S] MIDWIFERY</a> 3</p>	<p><a href="#">APPLIED BIOLOGY</a>  <a href="#">PRENATAL MEDICINE</a>  <a href="#">MEDICINE OF COMMUNITIES</a></p>
<p><a href="#">[D4U] NURSING AND MIDWIFERY SCIENCES</a> 2</p>	<p><a href="#">[D4214] INTEGRATIVE AND FORMATIVE CLINICAL ACTIVITIES</a>  <a href="#">[D4211] GYNAECOLOGICAL PHYSIOPATHOLOGY</a>  <a href="#">[D4215] INTEGRATION BETWEEN HOSPITAL AND TERRITORY</a></p>
<p><a href="#">[D4M] MEDICINE AND SURGERY</a> 14</p>	<p><a href="#">[DM0497] GENERAL AND CLINICAL PATHOPHYSIOLOGY</a>  <a href="#">[D3372] GENERAL PATHOLOGY AND IMMUNOLOGY/IMMUNOPATHOLOGY AND GENERAL MICROBIOLOGY</a>  <a href="#">[DM0599] INTERNSHIP I (BLS COURSE, MEDICAL SEMEIOTICS, SURGICAL SEMEIOTICS)</a>  <a href="#">[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</a>  <a href="#">[DM0520] GYNECOLOGY AND OBSTETRY, REPRODUCTION AND SEXUALITY MEDICINE</a>  <a href="#">[DM0516] PEDIATRICS</a>  <a href="#">[DM0591] LEGAL MEDICINE AND BIOETHICS</a>  <a href="#">[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH</a></p>

	<p><u>[DM0505] INFECTIOUS DISEASES: ETIOLOGY, PREVENTION AND CLINICS</u></p> <p><u>[DM0500] LABORATORY MEDICINE, SEMEIOTICS AND CLINICAL METHODOLOGY</u></p> <p><u>[DM0589] INTERNAL MEDICINE AND GERIATRY</u></p> <p><u>[DM0532] CLINICAL AND SPECIALISTIC MEDICINE</u></p> <p><u>[DM0591] LEGAL MEDICINE AND BIOETHICS</u></p> <p><u>[D3372] GENERAL PATHOLOGY AND IMMUNOLOGY/IMMUNOPATHOLOGY AND GENERAL MICROBIOLOGY</u></p>
<p><u>[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</u></p> <p>5</p>	<p><u>[D2284] GENERAL AND APPLIED HYGIENE</u></p> <p><u>[D1620] GENERAL PATHOLOGY AND MICROBIOLOGY</u></p> <p><u>[D4233] TECHNIQUES OF RADIATION PROTECTION</u></p> <p><u>[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</u></p> <p><u>[D4812] HYGIENE OF FOOD AND WATER</u></p>
<p><u>[P4P] APPLIED. CLINICAL AND HEALTH PSYCHOLOGY</u></p>	<p><u>[P2P013] HEALTH PSYCHOLOGY</u></p> <p><u>[P0040] PSYCOTROPIC DRUGS</u></p>
<p><u>[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</u></p> <p>2</p>	<p><u>[D1868] PREVENTION AND HEALTHCARE SCIENCES</u></p> <p><u>[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</u></p>
<p><u>[F4B] HEALTH AND NUTRITION BIOLOGY</u></p> <p>19</p>	<p><u>[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</u></p> <p><u>[F1023] GENETIC ENGINEERING AND GENOMICS</u></p> <p><u>[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</u></p> <p><u>[DM0597] BIOENERGIES AND BIOFUELS FROM VEGETABLE BIOMASS</u></p> <p><u>[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</u></p> <p><u>[DM0612] AGING: THE LAST PHASE OF DEVELOPMENTAL BIOLOGY</u></p> <p><u>[DM0598] THE BIOLOGICAL BASES OF IMMUNOTHERAPIES</u></p> <p><u>[DM0540] METHODS OF DEVELOPMENT AND APPLICATIONS OF BIONANOMATERIALS</u></p> <p><u>[DM0539] INDUSTRIAL PRODUCTION OF BIOPHARMACY</u></p> <p><u>[DM0613] ADVANCED TECHNIQUES FOR THE STUDY OF THE NERVOUS SYSTEM AND SYNAPTIC PLASTICITY</u></p> <p><u>[DM0567] BIOCHIMICA DELLA NUTRIZIONE E DEL METABOLISMO</u></p> <p><u>[F1021] PLANT MOLECULAR BIOTECHNOLOGIES</u></p> <p><u>[F1037] DRUGS AND FEEDING</u></p> <p><u>[F1122] GENERAL PATHOLOGY AND PHYSIOPATOLOGY</u></p> <p><u>[F0643] FOOD TOXICOLOGY</u></p> <p><u>[DM0541] BIO-MOLECULAR METHODS</u></p> <p><u>[DM0543] ENVIRONMENTAL PATHOLOGY</u></p> <p><u>[F0264] ANALITICAL CHEMISTRY</u></p> <p><u>[F0212] GENERAL HYGIENE</u></p>
<p><u>[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</u></p> <p>3</p>	<p><u>[DF0085] URBAN CLIMATOLOGY</u></p> <p><u>[DF0088] HYDROCLIMATOLOGY</u></p> <p><u>[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</u></p>

<p><a href="#">[F3B] BIOLOGICAL SCIENCES</a></p> <p>6</p>	<p><a href="#">[F0102] BOTANY</a>  <a href="#">[F0071] COMPARATIVE ANATOMY/ANTHROPOLOGY</a>  <a href="#">[F0093] BIOCHEMISTRY</a>  <a href="#">[F0108] GENERAL MICROBIOLOGY</a>  <a href="#">[F0104] ZOOLOGY</a>  <a href="#">[F0125] PLANT PHYSIOLOGY</a></p>
<p><a href="#">[F4D] CHEMISTRY</a></p> <p>3</p>	<p><a href="#">[DF0124] FOOD ANALYSIS</a>  <a href="#">[DF0125] POLLUTANTS ANALYSIS</a>  <a href="#">[F1132] GREEN CHEMISTRY</a></p>
<p><a href="#">[F3D] CHEMISTRY AND MATERIALS SCIENCE</a></p> <p>1</p>	<p><a href="#">[B0284] MATERIALS AND BIOMATERIALS</a></p>
<p><a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a></p> <p>2</p>	<p><a href="#">[I0659] MEASUREMENTS FOR ENVIRONMENTAL MONITORING, MANAGEMENT AND RESTORING</a>  <a href="#">[I0709] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</a></p>
<p><a href="#">[I4H] CHEMICAL ENGINEERING</a></p> <p>1</p>	<p><a href="#">[DG0155] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</a></p>
<p><a href="#">[I4C] CIVIL ENGINEERING</a></p> <p>2</p>	<p><a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a>  <a href="#">[DH0071] RESILIENCE AND URBAN RISK</a></p>
<p><a href="#">[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</a></p> <p>1</p>	<p><a href="#">[I0617] ENVIRONMENTAL SYSTEMS MODELING AND CONTROL</a></p>
<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a></p> <p>7</p>	<p><a href="#">[DM0156] ENVIRONMENTAL BOTANY</a>  <a href="#">[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</a>  <a href="#">[DM0449] SUSTAINABLE MANAGEMENT OF SOLID WASTE</a>  <a href="#">[DM0442] ENVIRONMENTAL MYCOLOGY AND MICROBIAL ECOLOGY</a>  <a href="#">[F0258] AEROBIOLOGY</a>  <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a>  <a href="#">[F1072] MICROORGANISMS AND ECOSYSTEM FUNCTIONING</a></p>
<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a></p> <p>11</p>	<p><a href="#">[DM0410] BIOLOGY AND ANIMAL DIVERSITY</a>  <a href="#">[DM0413] BIOLOGY AND VEGETAL DIVERSITY WITH LABORATORY</a>  <a href="#">[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</a>  <a href="#">[F0206] ORGANIC CHEMISTRY</a>  <a href="#">[F0082] ECOLOGY</a>  <a href="#">[DM0421] ANIMAL AND VEGETAL ECOLOGY WITH LABORATORY</a>  <a href="#">[DM0426] APPLIED ECOLOGY WITH LABORATORY</a>  <a href="#">[DM0427] ENERGY, ENVIRONMENT AND SUSTAINABILITY</a>  <a href="#">[DM0432] GEODYNAMICS AND NATURAL RISK</a>  <a href="#">[DM0425] VERTEBRATE ZOOLOGY</a>  <a href="#">[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</a></p>

<p><a href="#">[C4S] LITERARY AND CULTURAL STUDIES</a> 2</p>	<p><a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a> <a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a></p>
<p><a href="#">[C3D] HUMANITIES</a> 3</p>	<p><a href="#">[DQ0109] CARTOGRAPHY</a> <a href="#">[DQ0064] GEOGRAPHY OF POWER T</a> <a href="#">[DQ0289] HUMAN GEOGRAPHY I</a></p>
<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a> 4</p>	<p><a href="#">[DQ0311] BOTANY AND ENVIRONMENTAL EDUCATION</a> <a href="#">[DQ0328] LABORATORY OF ENVIRONMENTAL EDUCATION</a> <a href="#">[DQ0489] LABORATORY OF INTERCULTURAL PEDAGOGY</a> <a href="#">[DQ0406] GEOGRAPHY AND DIDACTICS OF GEOGRAPHY</a></p>
<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a> 6</p>	<p><a href="#">[DQ0314] HEALTH PROTECTION AND PROMOTION</a> <a href="#">[DQ0376] CULTURAL ANTHROPOLOGY</a> <a href="#">[DQ0473] URBAN AND REGIONAL GEOGRAPHY</a> <a href="#">[S0287] METHODOLOGY AND TECHNIQUES OF SOCIAL SERVICE</a> <a href="#">[S0284] SOCIAL AND EDUCATIONAL SERVICES ORGANIZATION</a> <a href="#">[S1C049] INTERCULTURAL PEDAGOGY</a></p>
<p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a> 3</p>	<p><a href="#">[S0259] REGULATION OF TRAINING AND SOCIAL-HEALTH SYSTEMS</a> <a href="#">[DQ0403] SOCIOLOGY OF CONSUMPTION IN THE COMPLEX SOCIETY</a> <a href="#">[DQ0428] SOCIOLOGY OF YOUTH CULTURES</a></p>
<p><a href="#">[E4P] PHYSICAL ACTIVITY AND EXERCISE FOR HEALTH</a> 2</p>	<p><a href="#">[E0505] PREVENTIVE AND ADAPTIVE SPORT SCIENCE</a> <a href="#">[E0611] BIOLOGY OF AGING</a></p>
<p><a href="#">[E4A] SPORTS SCIENCE</a> 3</p>	<p><a href="#">[E0521] INTEGRATION AND DOPING</a> <a href="#">[E0525] PLANNING AND PERIODIZATION OF HIGH-LEVEL</a> <a href="#">[E0608] INDIVIDUAL SPORTS TOP-LEVEL PREP.FISICA AND TECHNOLOGY IN THE SPORT OF RESISTANCE AND STRENGTH</a></p>
<p><a href="#">[E3M] HUMAN MOVEMENT AND SPORT SCIENCES</a> 4</p>	<p><a href="#">[E0589] PROTECTION AND PROMOTION OF HEALTH</a> <a href="#">[DB0083] BIOCHEMISTRY APPLIED TO PHYSICAL EXERCISE</a> <a href="#">[DB0115] ELEMENTS OF EXERCISE PHYSIOLOGY</a> <a href="#">[DB0164] ENDOCRINOLOGY OF GROWTH AND PUBERTY: IMPACT ON SPORTING ABILITY</a></p>

**SDG3 Course Units: 886**

Degree course	Course units
<a href="#">[B3B] BIOTECHNOLOGIES</a> 16	<a href="#">[B0382] CELL BIOLOGY</a> <a href="#">[DM0217] GENERAL AND INORGANIC CHEMISTRY</a> <a href="#">[B0232] ORGANIC CHEMISTRY</a> <a href="#">[DM0058] HUMAN ANATOMY AND PHYSIOLOGY</a> <a href="#">[B0384] BIOCHEMISTRY</a> <a href="#">[B0479] EXPERIMENTAL APPLIED BIOLOGY</a> <a href="#">[B0385] MOLECULAR BIOLOGY</a> <a href="#">[B0478] PLANT BIOLOGY</a> <a href="#">[B0264] CYTOLOGY, HISTOLOGY AND EMBRYOLOGY</a> <a href="#">[B0266] BIOMEDICAL LABORATORY TECHNIQUES</a> <a href="#">[DM0065] BIOSTATISTICS AND HEALTH</a> <a href="#">[B1B032] PHARMACOLOGY AND TOXICOLOGY</a> <a href="#">[B0254] GENETICS</a> <a href="#">[B0434] IMMUNOLOGY AND PATHOLOGY</a> <a href="#">[B0284] MATERIALS AND BIOMATERIALS</a> <a href="#">[DM0064] MICROBIOLOGY AND BIOCHEMICAL SYSTEMS</a>
<a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> 11	<a href="#">[B0428] GENE THERAPY AND MOLECULAR BASIS OF THE DISEASES</a> <a href="#">[B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY</a> <a href="#">[DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS</a> <a href="#">[B0495] MOLECULAR MECHANISMS AND BIOMARKERS IN THE CELLULAR RESPONSE TO STRESS</a> <a href="#">[B0411] EPIDEMIOLOGY</a> <a href="#">[B0497] EXPERIMENTAL MODELS AND CELLULAR THERAPY</a> <a href="#">[B0493] PROTEOMICS, MOLECULAR TARGETS AND BIOINFORMATICS APPLICATIONS</a> <a href="#">[B0414] BIOMOLECULAR TECHNOLOGIES</a> <a href="#">[B0499] BIOCHEMISTRY OF NUTRITION</a> <a href="#">[B0446] METHODS OF MOLECULAR IMAGING</a> <a href="#">[B0492] DEVELOPMENT AND PRODUCTION OF BIOTECHNOLOGICAL DRUGS</a>
<a href="#">[B4M] MEDICAL BIOTECHNOLOGY</a> 9	<a href="#">[B0389] BIOTECHNOLOGY OF THE HUMAN NERVOUS SYSTEM</a> <a href="#">[B0397] CLINICAL PHARMACOLOGY AND TOXICOLOGY</a> <a href="#">[B0476] FUNCTIONS AND ANALYSIS OF BIOLOGIC MACROMOLECULES</a> <a href="#">[B0392] DIAGNOSTIC MICROBIOLOGY AND EPIDEMIOLOGY</a> <a href="#">[B0418] HUMAN PATHOLOGICAL PROCESSES</a> <a href="#">[B0402] BIOTECHNOLOGY APPLIED TO REPRODUCTION</a> <a href="#">[B0422] EXPERIMENTAL MODELS FOR BIOTECHNOLOGY</a> <a href="#">[B0401] INTELLECTUAL PROPERTY, PATENTS AND EUROPEAN LEGISLATION</a> <a href="#">[B0407] CONVENTIONAL AND ADVANCED DIAGNOSTIC STRATEGY</a>

<p><a href="#">[D3L] BIOMEDICAL LABORATORY TECHNIQUES</a> 14</p>	<p><a href="#">[D0410] BIOLOGY AND BIOCHEMISTRY</a>  <a href="#">[D0422] PHYSIOLOGY</a>  <a href="#">[D0413] HISTOLOGY AND ANATOMY</a>  <a href="#">[D0423] MEDICAL LABORATORY TECHNIQUES AND CLINICAL MICROBIOLOGY</a>  <a href="#">[D0500] CYTOGENETICS AND MEDICAL GENETICS</a>  <a href="#">[D4241] HYGIENE AND MEDICAL STATISTICS</a>  <a href="#">[D0496] GENERAL AND CLINICAL PATHOLOGY</a>  <a href="#">[D0442] DIAGNOSTIC AND LABORATORY TECHNIQUES</a>  <a href="#">[D3835] PATHOLOGICAL ANATOMY TECHNIQUES</a>  <a href="#">[D0504] FARMACOTHERAPY AND EMERGENCY IN MEDICINE</a>  <a href="#">[D0517] GENERAL PSYCHOLOGY</a>  <a href="#">[D4278] HEALTH CARE MANAGEMENT SCIENCES</a>  <a href="#">[D0509] INTERDISCIPLINARY AND CLINICAL SCIENCES</a>  <a href="#">[D0513] APPLIED TECHNICAL MEDICAL SCIENCES</a></p>
<p><a href="#">[D30] ORTHOPTIC AND OPHTHALMOLOGIC ASSISTANCE</a> 13</p>	<p><a href="#">[D3825] LABOR LAW</a>  <a href="#">[DM0473] FUNDAMENTALS OF ANATOMY, PATHOPHYSIOLOGY, GENERAL PATHOLOGY AND GENETICS</a>  <a href="#">[D0908] FUNDAMENTALS OF PSYCHOLOGY</a>  <a href="#">[D1530] DISEASES OF VISUAL APPARATUS</a>  <a href="#">[D2784] FISIOPATHOLOGY OF THE EYEHOLE AND CONTACTOLOGY</a>  <a href="#">[D4154] INTERNAL MEDICINE, PHARMACOLOGY, ONCOLOGY</a>  <a href="#">[D0315] REHABILITATION METHODS</a>  <a href="#">[D2192] NEUROLOGY AND VISUAL REHABILITATION</a>  <a href="#">[D4155] ORTHOPTICS AND INSTRUMENTAL SEMEIOTICS</a>  <a href="#">[D4159] SURGERY, OPHTHALMIC SUPPORT AND STRABOLOGY</a>  <a href="#">[D4163] PEDIATRICS AND ELEMENTS OF PSYCHIATRY AND CHILD NEUROPSYCHIATRY</a>  <a href="#">[D4158] SCIENCE OF PREVENTION AND RESCUE</a>  <a href="#">[D4162] SEMEIOTICS, VISUAL REHABILITATION AND LOW VISION</a></p>
<p><a href="#">[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</a> 8</p>	<p><a href="#">[DM0467] HEALTH CARE SCIENCES I (2 Units)</a>  <a href="#">[D4369] SCIENCES OF HEALTH CARE II (4 Units)</a>  <a href="#">[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE (4 Units)</a>  <a href="#">[D4820] BASIC SCIENCES (2 Units)</a>  <a href="#">[D4814] ANTHROPOLOGICAL, PEDAGOGICAL AND PSYCHOLOGICAL DIMENSIONS (4 Units)</a>  <a href="#">[D4817] WORK-RELATED DESEASES (2 Units)</a>  <a href="#">[D1868] PREVENTION AND HEALTHCARE SCIENCES</a>  <a href="#">[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</a></p>
<p><a href="#">[D4F] HEALTH PROFESSIONS OF REHABILITATION SCIENCES</a> 7</p>	<p><a href="#">[D4826] THERAPEUTIC INTEGRATION OF HEALTH SERVICES REHABILITATION APPROACH TO COMPLICATED USER (2 Units)</a>  <a href="#">[D4168] PREVENTION AND HEALTH SERVICES (2 Units)</a>  <a href="#">[D4825] QUALITY IN THE ORGANIZATION AND MANAGEMENT OF REHABILITATION HEALTH PROFESSIONS (3 Units)</a>  <a href="#">[DB0055] PSYCHIATRIC SCIENCES IT IS PSYCHOLOGICAL (2 Units)</a></p>

	<p><u>[D4096] LEGAL BASES AND MANAGEMENT IN HEALTHCARE (2 Units)</u>  <u>[D1220] TEACHING AND RESEARCH ORIENTED TO TRAINING IN REHABILITATION PROFESSIONS (2 Units)</u>  <u>[D4091] REHABILITATION SCIENCES (3 Units)</u></p>
<p><u>[D3U] NURSING</u> 13</p>	<p><u>[DM0581] PHYSIOLOGY, GENERAL PATHOLOGY AND CLINICAL MICROBIOLOGY (4 Units)</u>  <u>[DM0583] GENETICS AND BIOCHEMISTRY (2 Units)</u>  <u>[D0010] NURSING PROCESS METODOLOGY (4 Units)</u>  <u>[DM0582] CLINICAL NURSING METHODOLOGY AND PHARMACOLOGY (2 Units)</u>  <u>[DM0574] BIOMEDICAL SCIENCES (2 Units)</u>  <u>[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT (2 Units)</u>  <u>[D4116] CARE AND CURE IN GENERAL AND SPECIALIST SURGERY (4 Units)</u>  <u>[DM0585] ASSISTANCE AND CARE IN GENERAL AND SPECIALISTIC MEDICINE (2 Units)</u>  <u>[DM0584] HYGIENE, SAFETY AND PROFESSIONAL ORGANIZATION (2 Units)</u>  <u>[D0134] ASSISTANCE AND CARES IN MATERNAL AND CHILD AREA (2 Units)</u>  <u>[D0160] INTENSIVE ASSISTANCE AND CARES (2 Units)</u>  <u>[DM0229] NURSING CARE AND RESEARCH (2 Units)</u>  <u>[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY (2 Units)</u></p>
<p><u>[D3S] MIDWIFERY</u> 13</p>	<p><u>[D3798] ANATOMY AND HISTOLOGY</u>  <u>[D4203] PHYSIOLOGY AND GENERAL PATHOLOGY</u>  <u>[DM0553] GENETICS AND APPLIED BIOLOGY</u>  <u>[D1324] NURSING PROCESS METODOLOGY</u>  <u>[D1354] GENERAL OBSTETRICS (4 Units)</u>  <u>[D1404] TECHNIQUES FOR DRUG ADMINISTRATION</u>  <u>[D3907] ANAESTHESIA AND RESUSCITATION</u>  <u>[D1466] ASSISTANCE AND CARES IN MATERNAL AND CHILD AREA</u>  <u>[D1422] GYNECOLOGY AND OBSTETRICS</u>  <u>[D4208] HYGIENE, PREVENTION AND PROFESSIONAL ORGANIZATION</u>  <u>[D4214] INTEGRATIVE AND FORMATIVE CLINICAL ACTIVITIES</u>  <u>[D4211] GYNAECOLOGICAL PHYSIOPATHOLOGY</u>  <u>[D4215] INTEGRATION BETWEEN HOSPITAL AND TERRITORY (4 Units)</u></p>

<p><a href="#">[D4U] NURSING AND MIDWIFERY SCIENCES</a></p> <p>19</p>	<p><a href="#">[D3936] HUMAN, PSYCHOPEDAGOGICAL AND ANTHROPOLOGICAL DIMENSIONS OF NURSING (2 Units)</a></p> <p><a href="#">[DM0455] NURSES MANAGEMENT (2 Units)</a></p> <p><a href="#">[D3949] HEALTHCARE COMPANIES ORGANIZATION (2 Units)</a></p> <p><a href="#">[DM0457] SCIENCES OF PREVENTION, METHODS OF INTERVENTION IN THE COMMUNITY AND PALLIATIVE CARE (2 Units)</a></p> <p><a href="#">[DM0459] LEGAL NURSING AND RISK MANAGEMENT (2 Units)</a></p> <p><a href="#">[DM0462] ASSISTANCE INNOVATION AND EDUCATIONAL STANDARDS IN NURSING SCIENCES (2 Units)</a></p> <p><a href="#">[D4086] HEALTH MANAGEMENT IN THE DEPARTMENTS OF</a></p>
<p><a href="#">[D4M] MEDICINE AND SURGERY</a></p> <p>145</p>	<p><a href="#">[DM0175] HUMAN ANATOMY I (6 Units)</a></p> <p><a href="#">[DM0491] BIOCHEMISTRY (3 Units)</a></p> <p><a href="#">[DM0493] APPLIED BIOLOGY, HISTOLOGY AND EMBRYOLOGY (3 Units)</a></p> <p><a href="#">[DM0588] PHYSICS, MEDICAL COMPUTER SCIENCE, BIOMEDICAL STATISTICS AND SCIENTIFIC ENGLISH (4 Units)</a></p> <p><a href="#">[DM0495] HUMAN ANATOMY II (5 Units)</a></p> <p><a href="#">[D4075] HUMAN PHYSIOLOGY I (2 Units)</a></p> <p><a href="#">[DM0496] HUMAN PHYSIOLOGY II (2 Units)</a></p> <p><a href="#">[DM0497] GENERAL AND CLINICAL PATHOPHYSIOLOGY (9 Units)</a></p> <p><a href="#">[D3372] GENERAL PATHOLOGY AND IMMUNOLOGY/IMMUNOPATHOLOGY AND GENERAL MICROBIOLOGY (6 Units)</a></p> <p><a href="#">[D4327] PATHOLOGICAL ANATOMY I</a></p> <p><a href="#">[DM0499] PATHOLOGICAL ANATOMY II</a></p> <p><a href="#">[DM0536] GENERAL AND SPECIAL PHARMACOLOGY</a></p> <p><a href="#">[DM0505] INFECTIOUS DISEASES: ETIOLOGY, PREVENTION AND CLINICS</a></p> <p><a href="#">[DM0500] LABORATORY MEDICINE, SEMEIOTICS AND CLINICAL METHODOLOGY (5 Units)</a></p> <p><a href="#">[DM0502] INTEGRATED PATHOLOGY (9 Units)</a></p> <p><a href="#">[DM0508] MEDICAL-SURGICAL CLINIC OF THE LOCOMOTOR APPARATUS AND MOTOR ACTIVITIES (4 Units)</a></p> <p><a href="#">[DM0513] IMAGE DIAGNOSTICS AND RADIOTHERAPY (3 Units)</a></p> <p><a href="#">[DM0514] SPECIALIST MEDICAL-SURGICAL DISCIPLINES (7 Units)</a></p> <p><a href="#">[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE (3 Units)</a></p> <p><a href="#">[DM0510] MEDICAL AND SURGICAL ONCOLOGY (6 Units)</a></p> <p><a href="#">[DM0520] GYNECOLOGY AND OBSTETRY, REPRODUCTION AND SEXUALITY MEDICINE (5 Units)</a></p> <p><a href="#">[DM0517] KIDNEY AND URINARY TRACT DISEASES (3 Units)</a></p> <p><a href="#">[DM0518] DISEASES OF THE NERVOUS SYSTEM (4 Units)</a></p> <p><a href="#">[DM0589] INTERNAL MEDICINE AND GERIATRY (3 Units)</a></p> <p><a href="#">[DM0516] PEDIATRICS (2 Units)</a></p> <p><a href="#">[DM0519] PSYCHIATRY OF ADULTS AND EVOLUTIONARY AGES (5 Units)</a></p> <p><a href="#">[DM0526] GENERAL SURGERY AND ANESTHESIOLOGY (6 Units)</a></p>

	<p><a href="#">[DM0527] MEDICAL AND SURGICAL EMERGENCIES (8 Units)</a></p> <p><a href="#">[DM0532] CLINICAL AND SPECIALISTIC MEDICINE (9 Units)</a></p> <p><a href="#">[DM0591] LEGAL MEDICINE AND BIOETHICS (3 Units)</a></p> <p><a href="#">[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH (6 Units)</a></p>
<p><a href="#">[D3R] IMAGING AND RADIOTHERAPY TECHNIQUES</a></p> <p>25</p>	<p><a href="#">[D1862] DIAGNOSTIC IMAGE MANAGEMENT (2 Units)</a></p> <p><a href="#">[D1812] BIOMEDICAL SCIENCES (2 Units)</a></p> <p><a href="#">[D1868] PREVENTION AND HEALTHCARE SCIENCES (2 Units)</a></p> <p><a href="#">[D1910] DIAGNOSTIC IMAGING: TECHNIQUES AND EQUIPMENT (3 Units)</a></p> <p><a href="#">[D2314] EQUIPMENT I (2 Units)</a></p> <p><a href="#">[D2328] EQUIPMENT II (2 Units)</a></p> <p><a href="#">[D2336] FIRST AID AND PHARMACOLOGY (2 Units)</a></p> <p><a href="#">[D2324] DIAGNOSTIC IMAGING TECHNIQUES I (2 Units)</a></p> <p><a href="#">[D2348] DIAGNOSTIC IMAGING TECHNIQUES II (2 Units)</a></p> <p><a href="#">[D2352] EQUIPMENT III (2 Units)</a></p> <p><a href="#">[D4229] DIAGNOSTIC IMAGING TECHNIQUES III (2 Units)</a></p> <p><a href="#">[D2366] RADIOTHERAPY TECHNIQUE (2 Units)</a></p>
<p><a href="#">[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</a></p> <p>23</p>	<p><a href="#">[D4164] PRINCIPLES OF PSHYCHIATRIC REHABILITATION AND PSYCHIATRY (2 Units)</a></p> <p><a href="#">[DM0472] CLINICAL AND SOCIAL PSYCHOLOGY (2 Units)</a></p> <p><a href="#">[D0357] ADULT AND DEVELOPMENTAL PSYCHOPATOLOGY (2 Units)</a></p> <p><a href="#">[DM0477] FIRST AID TECHNIQUES (2 Units)</a></p> <p><a href="#">[DM0388] USER'S CENTRALITY AND WORKING WITH THE EQUIPE</a></p> <p><a href="#">[D4173] DISABILITY AND REHABILITATION IN NEUROLOGY AND CHILD NEUROPSYCHIATRY (2 Units)</a></p> <p><a href="#">[D4166] ORGANIC DISEASES IN MENTAL DISORDERS (2 Units)</a></p> <p><a href="#">[DM0478] PSYCHO-DRUGS AND COGNITIVE-BEHAVIORAL INTERVENTIONS IN EVIDENCE-BASED TREATMENTS (2 Units)</a></p> <p><a href="#">[D4168] PREVENTION AND HEALTH SERVICES (2 Units)</a></p> <p><a href="#">[D2866] PRINCIPLES OF HEALTH MANAGEMENT AND FORENSIC MEDICINE</a></p> <p><a href="#">[DM0482] EARLY TREATMENTS AND IN SPECIAL POPULATIONS (2 Units)</a></p> <p><a href="#">[DM0480] EVALUATION OF THE RESULTS OF REHABILITATION INTERVENTIONS IN PSYCHIATRY (2 Units)</a></p>

<p style="text-align: center;"><a href="#">[D4N] DENTISTRY</a> 66</p>	<p><a href="#">[D3388] HUMAN AND APPLIED ANATOMY (ANNUAL COURSE) (2 Units)</a></p> <p><a href="#">[D4339] CLINICAL BIOCHEMISTRY AND CLINICAL MOLECULAR BIOLOGY (2 Units)</a></p> <p><a href="#">[D0488] PHARMACOLOGY (2 Units)</a></p> <p><a href="#">[D4053] GENERAL AND APPLIED PHYSIOLOGY (2 Units)</a></p> <p><a href="#">[D3454] HYGIENE AND MICROBIOLOGY (3 Units)</a></p> <p><a href="#">[D1758] GENERAL PATHOLOGY AND IMMUNOLOGY (4 Units)</a></p> <p><a href="#">[D3430] PREVENTIVE AND COMMUNITY DENTISTRY (2 Units)</a></p> <p><a href="#">[D3496] IMAGING DIAGNOSTICS AND RADIOTHERAPY (3 Units)</a></p> <p><a href="#">[D3464] DENTAL MATERIALS AND PROSTHETIC TECHNOLOGY (3 Units)</a></p> <p><a href="#">[D3142] ORAL PATHOLOGY (2 Units)</a></p> <p><a href="#">[D3514] MEDICAL SCIENCES I (2 Units)</a></p> <p><a href="#">[D3528] MEDICAL SCIENCES II (2 Units)</a></p> <p><a href="#">[D3584] CARIOLOGY AND CONSERVATIVE DENTISTRY (2 Units)</a></p> <p><a href="#">[D4361] ORAL SURGERY (3 Units)</a></p> <p><a href="#">[D4360] FORENSIC MEDICINE (2 Units)</a></p> <p><a href="#">[D3552] NEUROLOGY, PSHYCHIATRY AND PSYCHOLOGY (3 Units)</a></p> <p><a href="#">[D3592] ORTHOGNATODONTICS (2 Units)</a></p> <p><a href="#">[D3602] PERIODONTOLOGY AND DENTAL PROSTHESIS (3 Units)</a></p> <p><a href="#">[D3560] SURGICAL SCIENCES (2 Units)</a></p> <p><a href="#">[DM0041] ORAL CLINICAL (4 Units)</a></p> <p><a href="#">[D3612] ENDODOTICS AND RESTORATIVE DENTISTRY (2 Units)</a></p> <p><a href="#">[D3728] DENTAL IMPLANTOLOGY (2 Units)</a></p> <p><a href="#">[D3714] PAEDIATRIC DENTISTRY (2 Units)</a></p> <p><a href="#">[D3702] ORTHODONTICS (4 Units)</a></p> <p><a href="#">[D3632] PERIODONTOLOGY (2 Units)</a></p> <p><a href="#">[D3650] MAXILLOFACIAL PATOLOGY AND MAXILLOFACIAL SURGERY (2 Units)</a></p> <p><a href="#">[D3696] DENTAL IMPLANT (2 Units)</a></p>
---	--

<p><a href="#">[D3F] PHYSIOTHERAPY</a> 37</p>	<p>[D0562] HUMAN ANATOMY (2 Units)                  [DB0050] KINESIOLOGY (2 Units)                  [D1812] BIOMEDICAL SCIENCES (3 Units)                  [DB0046] INTERDISCIPLINARY SCIENCES IN REHABILITATION (3 Units)                  [D4103] PRELIMINARY SCIENCES (3 Units)                  [D4104] LOCOMOTOR APPARATUS DISEASES AND SPECIAL PHYSIOTHERAPY (4 Units)                  [D0315] REHABILITATION METHODS (3 Units)                  [D0458] CHILD NEUROPSYCHIATRY AND REHABILITATION IN DEVELOPMENTAL AGE (2 Units)                  [D4105] PSYCHIATRY AND MEDICAL SCIENCES (2 Units)                  [D0447] NEUROLOGICAL SCIENCES (2 Units)                  [D0488] PHARMACOLOGY (2 Units)                  [D4058] DISEASES OF THE CARDIOVASCULAR AND RESPIRATORY SYSTEMS AND CARDIO-RESPIRATORY REHABILITATION (2 Units)                  [D4106] HEALTH MANAGEMENT (3 Units)                  [D0341] PHYSICAL MEDICINE AND REHABILITATION (2 Units)                  [DB0042] FIRST AID-ANESTHESIOLOGY (2 Units)</p>
<p><a href="#">[D3I] DENTAL HYGIENE</a> 33</p>	<p>[D4279] ORGANIZATION OF THE PROFESSION (3 Units)                  [DM0572] GENERAL AND CLINICAL PATHOLOGY AND GENERAL AND CLINICAL MICROBIOLOGY (4 Units)                  [DM0574] BIOMEDICAL SCIENCES (5 Units)                  [DM0575] ANESTHESIOLOGY, PHARMACOLOGY AND PATHOLOGICAL ANATOMY (3 Units)                  [D2078] PREVENTIVE DENTISTRY AND SKULL-MANDIBULAR DISORDERS (3 Units)                  [D2564] PROFESSIONAL PRACTICE I (2 Units)                  [DM0576] PRINCIPLES OF EPIDEMIOLOGY AND CLINICAL METHODOLOGY (3 Units)                  [DM0578] ORAL SURGERY AND SURGICAL PATIENT MANAGEMENT (2 Units)                  [DM0374] PROFESSIONAL PRACTICE II (3 Units)                  [D2552] PRINCIPLES AND ORGANIZATION OF HEALTH AND MEDICAL FORENSIC DISCIPLINE (2 Units)                  [DM0365] PROSTHESIS AND CONSERVATIVE (3 Units)</p>

<p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a></p> <p>16</p>	<p><a href="#">[DM0391] BIOCHEMISTRY AND CLINICAL PATHOLOGY (2 UNITS)</a></p> <p><a href="#">[D0232] GENERAL CHEMISTRY AND APPLIED PHYSICS</a></p> <p><a href="#">[DM0258] FIRST AID ELEMENTS</a></p> <p><a href="#">[D2284] GENERAL AND APPLIED HYGIENE (2 Units)</a></p> <p><a href="#">[D1620] GENERAL PATHOLOGY AND MICROBIOLOGY (3 Units)</a></p> <p><a href="#">[DM0259] HUMAN AND PSYCHOLOGICAL SCIENCES</a></p> <p><a href="#">[D4233] TECHNIQUES OF RADIATION PROTECTION</a></p> <p><a href="#">[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</a></p> <p><a href="#">[D4812] HYGIENE OF FOOD AND WATER</a></p> <p><a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a></p> <p><a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED II</a></p> <p><a href="#">[D4063] INDUSTRIAL CHEMISTRY AND TECHNICAL ARCHITECTURE</a></p> <p><a href="#">[D4810] HEALTH IN THE WORKPLACE AND LIFE</a></p>
<p><a href="#">[D3G] SPEECH AND LANGUAGE THERAPY</a></p> <p>21</p>	<p><a href="#">[DM0331] MEDICAL AND SURGICAL SPECIALISTIC CLINIC OF LOGOPEDICAL INTEREST I (2 Units)</a></p> <p><a href="#">[DM0555] BASIS OF ANATOMY, PHYSIOLOGY AND MEDICAL GENETICS (2 Units)</a></p> <p><a href="#">[DM0327] BASIS OF PSYCHOLOGY AND GENERAL SOCIOLOGY (2 Units)</a></p> <p><a href="#">[DM0556] GLOTTOLOGY AND LINGUISTICS (2 Units)</a></p> <p><a href="#">[DM0332] LOGOPEDICAL REHABILITATION (2 Units)</a></p> <p><a href="#">[DM0346] MEDICAL AND SURGICAL SPECIALISTIC CLINIC OF LOGOPEDIC INTEREST II (2 Units)</a></p> <p><a href="#">[DM0338] ELEMENTS OF CLINICAL AND DYNAMIC PSYCHOLOGY (2 Units)</a></p> <p><a href="#">[DM0557] REEDUCATION AND REHABILITATION OF THE LANGUAGE (2 Units)</a></p> <p><a href="#">[DM0336] DEVELOPMENT AGE SCIENCES (2 Units)</a></p> <p><a href="#">[DM0345] COMPANY ORGANIZATION AND SCIENCE OF HEALTH SERVICES PREVENTION</a></p> <p><a href="#">[DM0348] BASIS OF PHARMACOLOGY AND FIRST AID</a></p> <p><a href="#">[D4129] ASSESSMENT OF INTERVENTION</a></p>
<p><a href="#">[D4D] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (ASSISTENTIAL)</a></p> <p>14</p>	<p><a href="#">[DM0249] BIOMEDICAL SCIENCES TECHNICAL ANALYSIS APPLIED TO THE CLASS I (2 Units)</a></p> <p><a href="#">[DM0450] BIOMEDICAL INSIGHTS APPLIED TO CLASS II TECHNICAL SCIENCES (2 Units)</a></p> <p><a href="#">[D3966] PSYCHOSOCIAL SCIENCES APPLIED TO EDUCATION PROCESSES (2 Units)</a></p> <p><a href="#">[DM0451] BIOMEDICAL INSIGHTS APPLIED TO CLASS III TECHNICAL SCIENCES (2 Units)</a></p> <p><a href="#">[D4138] HEALTHCARE MANAGEMENT I (2 Units)</a></p> <p><a href="#">[DM0465] MANAGEMENT SCIENCES AND HEALTH PLANNING II (2 Units)</a></p> <p><a href="#">[D3354] CARDIOVASCULAR PHYSIOPATHOLOGY AND TECHNIQUES OF EXTRACORPOREAL PERFUSION (2 Units)</a></p>

<p><a href="#">[D4R] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (DIAGNOSTIC)</a> 16</p>	<p><a href="#">[D4288] BIOMEDICAL IN-DEPTH ANALYSIS APPLIED TO TECHNICAL AND DIAGNOSTIC SCIENCES (2 Units)</a>  <a href="#">[D4290] PROFESSIONAL INTERDISCIPLINARY METHODOLOGIES I (2 Units)</a>  <a href="#">[D4292] PROFESSIONAL METHODOLOGIES IN CLINICAL RADIOLOGY (2 Units)</a>  <a href="#">[D4286] GENERAL AND APPLIED TO SOCIAL RELATIONS PSYCHOLOGY (2 Units)</a>  <a href="#">[D4823] MANAGEMENT (2 Units)</a>  <a href="#">[D4296] PROFESSIONAL METHODICS IN NEURO-PHYSIOPATHOLOGY (2 Units)</a>  <a href="#">[D4293] STATISTICAL AND COMPUTER METHODS FOR THE MANAGEMENT OF HEALTH SERVICES (2 Units)</a>  <a href="#">[D3360] AUDIO PROSTHETIC SCIENCES (2 Units)</a></p>
<p><a href="#">[D3N] CHILDHOOD NEURO AND PSYCOMOTRICITY</a> 25</p>	<p><a href="#">[D4588] ELEMENTS OF ANATOMY PHYSIOLOGY</a>  <a href="#">[DM0394] ELEMENTS OF LABOR LAW AND MEDICAL STATISTICS</a>  <a href="#">[D4232] FUNDAMENTALS OF PSYCHOLOGY AND COMPUTER MODELS</a>  <a href="#">[D2654] SOCIAL MEDICINE (2 Units)</a>  <a href="#">[DM0395] RE-EDUCATION IN CLINICAL AND DYNAMIC PSYCHOLOGY (2 Units)</a>  <a href="#">[D4233] TECHNIQUES OF RADIATION PROTECTION (2 Units)</a>  <a href="#">[D3676] REHABILITATION METHODS AND TECHNIQUES (2 Units)</a>  <a href="#">[D2670] NEUROSCIENCES (2 Units)</a>  <a href="#">[DM0399] REHABILITATION OF PSYCHIATRY AND NEUROPSYCHIATRY OF THE EVOLUTIONARY AGE (2 Units)</a>  <a href="#">[D4059] MEDICAL AND SURGICAL SCIENCES (2 Units)</a>  <a href="#">[D3678] NEUROMOTRICITY AND PSYCHOMOTRICITY</a></p>

<p style="text-align: center;"><a href="#">[C3D] HUMANITIES</a> 30</p>	<p>[DQ0304] GEOGRAPHY T  [DQ0289] HUMAN GEOGRAPHY T  [DQ0030] GENERAL LINGUISTICS / C3D AND C3L  [DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T  [DQ0291] CONTEMPORARY ITALIAN LITERATURE T  [DQ0031] ITALIAN LITERATURE T  [DQ0109] CARTOGRAPHY  [DQ0064] GEOGRAPHY OF POWER T  [DQ0043] CONTEMPORARY HISTORY T  [DQ0036] CHRISTIAN AND MEDIEVAL ARCHEOLOGY T  [DQ0297] HISTORY OF CONTEMPORARY ART T / A  [DQ0072] HISTORY OF MODERN ART T/B  [S1C049] INTERCULTURAL PEDAGOGY  [DQ0122] FRENCH LITERATURE I /A  [DQ0057] ENGLISH LITERATURE I  [DQ0059] ENGLISH LITERATURE II/A  [DQ0155] SPANISH LITERATURE I  [DQ0136] GERMAN LITERATURE I/A  [DQ0096] AMERICAN LITERATURE T  [DQ0023] COMPARATIVE LITERATURE T  [DQ0024] COMPARATIVE LITERATURE T/A  [DQ0025] COMPARATIVE LITERATURE T/B  [DQ0260] BIOETHICS  [DQ0048] DIALECTOLOGY AND GEOLINGUISTICS T  [DQ0321] SOCIAL REGULATION  [DQ0027] LOGIC AND KNOWLEDGE  [DQ0346] HISTORY OF CINEMA T  [DQ0470] HISTORY OF CINEMA T/A  [DQ0167] HISTORY OF CHRISTIANITY T  [DQ0070] HISTORY OF MODERN ART T</p>
<p style="text-align: center;"><a href="#">[C4B] CULTURAL HERITAGE</a> 23</p>	<p>[DQ0275] ART HISTORY OF CENTRAL AND ABRUZZESE M  [DQ0365] CONTEMPORARY ART HISTORY M/A  [DQ0125] HISTORY OF MEDIEVAL ART M  [DQ0137] HISTORY OF RESTORATION AND CONSERVATION  M  [DQ0368] HISTORY OF ART CRITICISM  [DQ0111] CULTURAL ANTHROPOLOGY M  [DQ0383] ARCHAEOLOGY AND HISTORY OF GREEK AND  ROMAN ART M  [DQ0385] CINEMA AND MEDIA M  [DQ0141] AESTHETICS M  [DQ0065] CULTURAL GEOGRAPHY M  [DQ0425] MUSICAL ICONOGRAPHY M  [DQ0278] THE ARCHITECTURE OF THE RENAISSANCE M  [DQ0279] ARCHITECTURE IN THE AGE BAROQUE M  [DQ0467] ARCHAEOLOGICAL RESEARCH METHODOLOGY M  [DQ0083] METHODOLOGY OF HISTORICAL RESEARCH M  [DQ0139] ISSUES OF HISTORIOGRAPHY OF PERFORMANCE  M  [DQ0052] MEDIEVAL HISTORY OF ABRUZZI M  [DQ0103] HISTORY OF RELIGIONS M  [DQ0276] THE ARCHITECTURE OF THE RENAISSANCE M  [DQ0277] ARCHITECTURE IN THE AGE BAROQUE M  [DQ0380] ECONOMY AND MANAGEMENT OF CULTURAL  HERITAGE M</p>

<p><a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a></p> <p>32</p>	<p><a href="#">[DF0080] ELECTROMAGNETICS AND RADAR METEOROLOGY</a></p> <p><a href="#">[DF0078] FOUNDATIONS OF METEOROLOGY: SYNOPTIC AND PHYSICAL METEOROLOGY</a></p> <p><a href="#">[DF0081] SATELLITE EARTH OBSERVATION</a></p> <p><a href="#">[DF0079] STATISTICAL MECHANICS</a></p> <p><a href="#">[DF0087] ADVANCED FLUID MECHANICS</a></p> <p><a href="#">[DF0088] HYDROCLIMATOLOGY</a></p> <p><a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a></p> <p><a href="#">[DF0094] ENGINEERING ELECTROMAGNETICS</a></p> <p><a href="#">[DF0092] MACHINE LEARNING</a></p> <p><a href="#">[DF0091] OPTOELECTRONIC SENSORS</a></p> <p><a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a></p> <p><a href="#">[DT0383] ADVANCED TECHNIQUES FOR MACHINE LEARNING</a></p> <p><a href="#">[DT0380] DATA DRIVEN DECISION</a></p> <p><a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a></p> <p><a href="#">[DF0131] NUMERICAL PROCESSING OF SIGNALS</a></p> <p><a href="#">[DF0094] ENGINEERING ELECTROMAGNETICS</a></p> <p><a href="#">[DT0252] HIGH PERFORMANCE COMPUTING LABORATORY AND APPLICATION TO DIFFERENTIAL EQUATIONS</a></p> <p><a href="#">[DF0083] ATMOSPHERIC DYNAMICS: METEOROLOGICAL MODELING AND CLIMATE MODELING</a></p> <p><a href="#">[DF0120] ENVIRONMENTAL METEOROLOGY: MODELING AND MONITORING TECHNIQUES</a></p> <p><a href="#">[DF0102] ATMOSPHERIC CHEMISTRY</a></p> <p><a href="#">[DF0096] ATMOSPHERIC SOUNDING</a></p> <p><a href="#">[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</a></p> <p><a href="#">[DF0101] HYDROMETEOROLOGICAL PHYSICS</a></p> <p><a href="#">[DF0097] LIDAR REMOTE SENSING</a></p> <p><a href="#">[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</a></p> <p><a href="#">[DF0121] PHYSICAL OCEANOGRAPHY</a></p> <p><a href="#">[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</a></p> <p><a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a></p>
<p><a href="#">[I4E] ELECTRONICS ENGINEERING</a></p> <p>3</p>	<p><a href="#">[DG0082] HEALTHCARE SYSTEM MANAGEMENT AND MEDICAL DIAGNOSTIC INSTRUMENTATION</a></p> <p><a href="#">[DG0084] BIOMEDICAL SENSORS AND INTERFACES</a></p> <p><a href="#">[DG0083] BIOMEDICAL RADIO FREQUENCY SYSTEMS</a></p>
<p><a href="#">[I4C] CIVIL ENGINEERING</a></p> <p>4</p>	<p><a href="#">[DH0122] MATHEMATICAL MODELS FOR CIVIL ENGINEERING AND RISK ANALYSIS</a></p> <p><a href="#">[DH0071] RESILIENCE AND URBAN RISK</a></p> <p><a href="#">[DH0049] RESILIENCE AND URBAN RISK</a></p> <p><a href="#">[DH0036] TRANSPORTATION ENGINEERING</a></p>
<p><a href="#">[F4I] COMPUTER SCIENCE (2<sup>nd</sup> Cycle)</a></p> <p>2</p>	<p><a href="#">[DT0201] INTELLIGENT SYSTEMS AND ROBOTICS LABORATORY</a></p> <p><a href="#">[DT0205] BIO INFORMATICS</a></p>

<p><a href="#">[I4W] MATHEMATICAL ENGINEERING</a> 5</p>	<p><a href="#">[DT0440] DATA ANALYTICS AND DATA DRIVEN DECISION</a> <a href="#">[DT0632] MODELLING AND SIMULATION OF BIOLOGICAL AND MEDICAL SYSTEMS</a> <a href="#">[DT0612] MATHEMATICAL CONTROL METHODS IN LIFE SCIENCE</a> <a href="#">[DT0262] BIOMATHEMATICS</a></p>
<p><a href="#">[F4F] PHYSICS (2nd Cycle)</a> 4</p>	<p><a href="#">[DF0047] PHYSICS OF THE MAGNETOSPHERE</a> <a href="#">[DF0045] RADIATIVE TRANSFER IN ATMOSPHERE</a> <a href="#">[DF0115] 2 DIMENSION MATERIALS</a> <a href="#">[DF0118] ADVANCED COSMOLOGY</a></p>
<p><a href="#">[F4Y] APPLIED DATA SCIENCE</a> 2</p>	<p><a href="#">[DT0385] TOOLS AND APPLICATIONS FOR DATA ANALYSIS IN PROTEOMICS AND STRUCTURAL BIOLOGY</a> <a href="#">[DT0358] METHODS AND TECHNIQUES FOR BIOTECHNOLOGIES</a></p>
<p><a href="#">[I4I] COMPUTER AND SYSTEMS ENGINEERING</a> 3</p>	<p><a href="#">[DT0616] WIRELESS COMMUNICATIONS</a> <a href="#">[I2I007] DATA BASES II</a> <a href="#">[DT0692] CONTROL OF ENERGY SYSTEMS</a></p>
<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a> 7</p>	<p><a href="#">[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</a> <a href="#">[F0259] ENVIRONMENTAL CHEMISTRY</a> <a href="#">[DM0228] ECOLOGY AND BIOMONITORING OF INLAND WATERS</a> <a href="#">[DM0551] SIT AND TERRITORIAL PLANNING</a> <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a></p>
<p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a> 6</p>	<p><a href="#">[DQ0283] SPECIAL AND INCLUSIVE EDUCATION</a> <a href="#">[S0259] REGULATION OF TRAINING AND SOCIAL-HEALTH SYSTEMS</a> <a href="#">[DQ0403] SOCIOLOGY OF CONSUMPTION IN THE COMPLEX SOCIETY</a> <a href="#">[DQ0454] PEDAGOGY OF INCLUSION AND ADULT EDUCATION AND GENDER PEDAGOGY</a> <a href="#">[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES</a></p>
<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a> 14</p>	<p><a href="#">[DQ0437] GENERAL PEDAGOGY AND SOCIAL PEDAGOGY</a> <a href="#">[DQ0314] HEALTH PROTECTION AND PROMOTION</a> <a href="#">[DQ0473] URBAN AND REGIONAL GEOGRAPHY</a> <a href="#">[DQ0422] METHODS AND TEACHING OF MOTOR ACTIVITY</a> <a href="#">[DQ0351] PSYCHOBIOLOGY</a> <a href="#">[DQ0350] PERSONS AND FAMILY LAW</a> <a href="#">[S0287] METHODOLOGY AND TECHNIQUES OF SOCIAL SERVICE</a> <a href="#">[S0284] SOCIAL AND EDUCATIONAL SERVICES ORGANIZATION</a> <a href="#">[DQ0453] PEDAGOGY OF MARGINALITY AND JUVENILE UNFASE</a></p>

<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a> 7</p>	<p><a href="#">[DQ0479] LABORATORY OF EXPERIMENTAL PEDAGOGY</a>  <a href="#">[S1C025] CHILDREN'S LITERATURE</a>  <a href="#">[DQ0494] EXPERIMENTAL PEDAGOGY</a>  <a href="#">[DQ0339] ANATOMO-PHYSIOLOGICAL FUNDAMENTALS OF PSYCHOLOGICAL ACTIVITIES</a>  <a href="#">[DQ0352] PSYCHOBIOLOGY OF LEARNING AND MEMORY</a>  <a href="#">[S0346] LABORATORY OF MUSIC EDUCATION</a>  <a href="#">[S0332] METHODS AND TEACHING OF MOTOR ACTIVITY</a>  <a href="#">[S0004] CHILD NEUROPSYCHIATRY</a></p>
<p><a href="#">[E3M] HUMAN MOVEMENT AND SPORT SCIENCES</a> 17</p>	<p><a href="#">[E0576] ANATOMY AND FUNCTIONAL UNIT FEATURES MORFO 'NEUROMOTOR</a>  <a href="#">[E0472] BIOLOGY, CHEMISTRY AND BIOCHEMISTRY</a>  <a href="#">[E0483] PSYCHOLOGY</a>  <a href="#">[E0579] THEORY AND METHODOLOGY OF HUMAN MOVEMENT</a>  <a href="#">[E0548] BIOMEDICAL ANTHROPOLOGY AND STATISTICS</a>  <a href="#">[E0583] PHYSIOLOGY AND MOTOR CONTROL</a>  <a href="#">[E0586] METHODOLOGY OF TRAINING AND REHABILITATION MOTOR</a>  <a href="#">[E0589] PROTECTION AND PROMOTION OF HEALTH</a>  <a href="#">[DB0115] ELEMENTS OF EXERCISE PHYSIOLOGY</a>  <a href="#">[DB0164] ENDOCRINOLOGY OF GROWTH AND PUBERTY:IMPACT ON SPORTING ABILITY</a>  <a href="#">[DB0084] LABORATORY OF NEUROMUSCULAR BIOMECHANICS</a>  <a href="#">[DB0118] SEMINAR "AUTISM AND MOTOR ACTIVITIES"</a>  <a href="#">[DB0119] HISTORY OF SPORT</a>  <a href="#">[DB0098] TECHNIQUE AND TEACHING OF INDIVIDUAL</a></p>
<p><a href="#">[E4A] SPORTS SCIENCE</a> 8</p>	<p><a href="#">[E0488] CELLULAR ADAPTATIONS, MORPHOLOGICAL AND PHYSIOLOGICAL PERFORMANCE IN HIGH</a>  <a href="#">[E0493] RESEARCH METHODOLOGY APPLIED TO TRAINING</a>  <a href="#">[E0499] PSYCHOLOGY OF COMPETITIVE</a>  <a href="#">[E0496] FUNCTIONAL ASSESSMENT OF THE HIGH LEVEL</a>  <a href="#">[E0521] INTEGRATION AND DOPING</a>  <a href="#">[E0518] SPORTS MEDICINE</a>  <a href="#">[E0525] PLANNING AND PERIODIZATION OF HIGH-LEVEL</a>  <a href="#">[E0608] INDIVIDUAL SPORTS TOP-LEVEL PREP.FISICA AND TECHNOLOGY IN THE SPORT OF RESISTANCE AND STRENGTH</a></p>
<p><a href="#">[E4P] PHYSICAL ACTIVITY AND EXERCISE FOR HEALTH</a> 8</p>	<p><a href="#">[E0610] ADAPTATIONS OF AGING</a>  <a href="#">[E0511] METHODS OF PREVENTION</a>  <a href="#">[E0505] PREVENTIVE AND ADAPTIVE SPORT SCIENCE</a>  <a href="#">[E0611] BIOLOGY OF AGING</a>  <a href="#">[E0515] SOCIOLOGY OF THE COMMUNICATION AND CULTURAL PROCESSES</a>  <a href="#">[E0612] MOTOR ACTIVITY IN THE DISABILITY AND SOCIAL DISADVANTAGE</a>  <a href="#">[E0534] MOTOR EDUCATION METHODS AND TECHNIQUES IN CARDIOVASCULAR PREVENTION</a>  <a href="#">[DB0065] NEUROMECHANICS OF HUMAN MOVEMENT IN</a></p>

<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a> 24</p>	<p><a href="#">[F0264] ANALITICAL CHEMISTRY</a>  <a href="#">[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</a>  <a href="#">[F1023] GENETIC ENGINEERING AND GENOMICS</a>  <a href="#">[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</a>  <a href="#">[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</a>  <a href="#">[DM0612] AGING: THE LAST PHASE OF DEVELOPMENTAL BIOLOGY</a>  <a href="#">[DM0598] THE BIOLOGICAL BASES OF IMMUNOTHERAPIES</a>  <a href="#">[DM0539] INDUSTRIAL PRODUCTION OF BIOPHARMACY</a>  <a href="#">[DM0567] BIOCHIMICA DELLA NUTRIZIONE E DEL METABOLISMO</a>  <a href="#">[F1021] PLANT MOLECULAR BIOTECHNOLOGIES</a>  <a href="#">[F1037] DRUGS AND FEEDING</a>  <a href="#">[F1122] GENERAL PATHOLOGY AND PHYSIOPATOLOGY</a>  <a href="#">[F0671] APPLIED DIETETIC SCIENCES</a>  <a href="#">[F0643] FOOD TOXICOLOGY</a>  <a href="#">[DM0612] AGING: THE LAST PHASE OF DEVELOPMENTAL BIOLOGY</a>  <a href="#">[DM0598] THE BIOLOGICAL BASES OF IMMUNOTHERAPIES</a>  <a href="#">[DM0540] METHODS OF DEVELOPMENT AND APPLICATIONS OF BIONANOMATERIALS</a>  <a href="#">[DM0541] BIO-MOLECULAR METHODS</a>  <a href="#">[DM0543] ENVIRONMENTAL PATHOLOGY</a>  <a href="#">[DM0613] ADVANCED TECHNIQUES FOR THE STUDY OF THE NERVOUS SYSTEM AND SYNAPTIC PLASTICITY</a>  <a href="#">[DM0612] BIOLOGY OF AGING</a></p>
<p><a href="#">[F3B] BIOLOGICAL SCIENCES</a> 18</p>	<p><a href="#">[DM0144] CELL BIOLOGY AND HISTOLOGY</a>  <a href="#">[F0102] BOTANY</a>  <a href="#">[F0036] GENERAL AND INORGANIC CHEMISTRY</a>  <a href="#">[DM0452] ORGANIC CHEMISTRY</a>  <a href="#">[DM0400] SAFETY IN CHEMICAL AND BIOLOGICAL LABORATORIES</a>  <a href="#">[F0071] COMPARATIVE ANATOMY/ANTHROPOLOGY</a>  <a href="#">[F0093] BIOCHEMISTRY</a>  <a href="#">[F0044] DEVELOPMENTAL BIOLOGY</a>  <a href="#">[F0113] GENETICS</a>  <a href="#">[DM0401] EXPERIMENTAL BIOLOGY LABORATORY 1</a>  <a href="#">[F0108] GENERAL MICROBIOLOGY</a>  <a href="#">[F0104] ZOOLOGY</a>  <a href="#">[F0119] MOLECULAR BIOLOGY</a>  <a href="#">[F0082] ECOLOGY</a>  <a href="#">[F0171] GENERAL PHARMACOLOGY AND TOXICOLOGY</a>  <a href="#">[F0059] GENERAL PHYSIOLOGY</a>  <a href="#">[F0125] PLANT PHYSIOLOGY</a></p>
<p><a href="#">[F3D] CHEMISTRY AND MATERIALS SCIENCE</a> 9</p>	<p><a href="#">[F0036] GENERAL AND INORGANIC CHEMISTRY</a>  <a href="#">[F0056] BASIC PRACTICE IN CHEMISTRY</a>  <a href="#">[F0091] PHYSICS OF MATTER</a>  <a href="#">[F0094] METHODS OF MOLECULAR STRUCTURE INVESTIGATION</a>  <a href="#">[F0078] MATERIALS SCIENCE</a>  <a href="#">[F0093] BIOCHEMISTRY</a>  <a href="#">[F0100] ENVIRONMENTAL CHEMISTRY</a>  <a href="#">[DF0113] FUNDAMENTALS OF INORGANIC CHEMISTRY</a>  <a href="#">[F0284] MATERIALS AND BIOMATERIALS</a></p>

<p><a href="#">[F4D] CHEMISTRY</a> 12</p>	<p><a href="#">[F0049] BIOINORGANIC CHEMISTRY</a>  <a href="#">[F0047] BIOORGANIC CHEMISTRY</a>  <a href="#">[DF0124] FOOD ANALYSIS</a>  <a href="#">[DF0125] POLLUTANTS ANALYSIS</a>  <a href="#">[DF0123] CHEMOMETRICS</a>  <a href="#">[F0098] CHEMISTRY OF ORGANOMETALLIC COMPOUNDS</a>  <a href="#">[DF0127] POLYMER CHEMISTRY</a>  <a href="#">[DF0107] CHEMISTRY OF SURFACES AND INTERFACES</a>  <a href="#">[DF0106] COMPUTER MODELLING AND SIMULATIONS OF BIOMOLECULES</a>  <a href="#">[F1132] GREEN CHEMISTRY</a>  <a href="#">[DF0128] DRUG DISCOVERY METHODS</a></p>
<p><a href="#">[I4H] CHEMICAL ENGINEERING</a> 7</p>	<p><a href="#">[I1H005] CHEMICAL PROCESSES DYNAMICS AND CONTROL</a>  <a href="#">[DG0179] GREEN ENGINEERING AND CATALYTIC PROCESSES</a>  <a href="#">[I0740] SAFETY IN PROCESS PLANT DESIGN</a>  <a href="#">[DG0156] PURIFICATION OF LIQUID AND GASEOUS EFFLUENTS</a>  <a href="#">[DG0183] INDUSTRIAL CHEMISTRY</a>  <a href="#">[DG0160] POLYMERIC MATERIALS AND RECOVERY</a></p>
<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a> 12</p>	<p><a href="#">[DM0410] BIOLOGY AND ANIMAL DIVERSITY</a>  <a href="#">[DM0413] BIOLOGY AND VEGETAL DIVERSITY WITH LABORATORY</a>  <a href="#">[DM0417] GEOLOGY AND SPELEOLOGY WITH LABORATORY</a>  <a href="#">[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</a>  <a href="#">[F0206] ORGANIC CHEMISTRY</a>  <a href="#">[F0082] ECOLOGY</a>  <a href="#">[DM0421] ANIMAL AND VEGETAL ECOLOGY WITH LABORATORY</a>  <a href="#">[DM0419] GENERAL PHYSICS AND ATMOSPHERE</a>  <a href="#">[DM0418] ENVIRONMENTAL MICROBIOLOGY WITH</a></p>
<p><a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a> 10</p>	<p><a href="#">[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</a>  <a href="#">[I0363] ENVIRONMENTAL AND CHEMICAL ENGINEERING</a>  <a href="#">[I0355] ENVIRONMENTAL MEASURES</a>  <a href="#">[I0709] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</a>  <a href="#">[DH0004] ENVIRONMENTAL ASSESSMENT AND GIS</a>  <a href="#">[DH0047] TRANSPORTATION ENGINEERING</a>  <a href="#">[I0409] GEODETIC AND TOPOGRAPHIC SCIENCES</a>  <a href="#">[I0305] CORROSION AND MATERIALS PROTECTION</a>  <a href="#">[I2R021] TERRITORIAL ENERGY PLANNING</a></p>
<p><a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> 9</p>	<p><a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a>  <a href="#">[M0030] MONETARY ECONOMICS</a>  <a href="#">[DG0072] MANAGEMENT AND GOVERNANCE OF INTERNATIONAL COMPANIES</a>  <a href="#">[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</a>  <a href="#">[M0068] CORPORATE AND INVESTMENT BANKING</a>  <a href="#">[M0205] MARKETING</a>  <a href="#">[M0140] HUMAN RESOURCES ORGANIZATION AND</a></p>

<p><a href="#">[M3G] BUSINESS LAW ADVISOR</a> 20</p>	<p><a href="#">[M1G008] COMMERCIAL LAW</a>  <a href="#">[M0192] CRIMINAL LAW</a>  <a href="#">[M2G002] CIVIL LAW</a>  <a href="#">[M0215] TAX LAW I</a>  <a href="#">[M1G001] BUSINESS ECONOMICS</a>  <a href="#">[M0012] ECONOMICS</a>  <a href="#">[M1G034] PUBLIC LAW</a>  <a href="#">[M1G019] ADMINISTRATIVE LAW</a>  <a href="#">[DG0077] EUROPEAN UNION AND COMPETITION LAW</a>  <a href="#">[M1GC71] CRIMINAL PROCEDURAL LAW</a>  <a href="#">[M0214] TAX LAW II</a>  <a href="#">[M1I006] ACCOUNTING</a>  <a href="#">[M1T022] PUBLIC FINANCE</a>  <a href="#">[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</a>  <a href="#">[DG0052] BANK AND BROKERAGE LAW</a>  <a href="#">[DG0051] RIGHTS OF CONTRACTS</a>  <a href="#">[M1G015] LABOR LAW</a>  <a href="#">[M1GC02] INDUSTRIAL LAW</a></p>
<p><a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a> 18</p>	<p><a href="#">[DB0070] DIAGNOSIS AND EVALUATION OF INTERVENTIONS</a>  <a href="#">[DB0067] PSYCHIATRY AND REHABILITATION</a>  <a href="#">[DB0068] CLINICAL PSYCHOPHYSIOLOGY AND NEUROPSYCHOLOGY</a>  <a href="#">[P2P034] PSYCHOPATHOLOGY OF LANGUAGE AND COMMUNICATION DEVELOPMENT</a>  <a href="#">[DB0069] TECHNIQUES OF PSYCHOLOGICAL INTERVIEW AND PSYCHOTHERAPY</a>  <a href="#">[P0098] GUIDATE: PRACTICUM</a>  <a href="#">[P0040] PSYCOTROPIC DRUGS</a>  <a href="#">[DB0056] METHODS OF INTERVENTION AND DATA ANALYSIS</a>  <a href="#">[DM0050] PSYCHOLOGY OF AGING</a>  <a href="#">[P2P013] HEALTH PSYCHOLOGY</a>  <a href="#">[P2P007] GROUP DYNAMICS THEORY AND TECHNIQUE</a>  <a href="#">[P0106] SEXUAL REPRODUCTIVE BIOLOGY</a>  <a href="#">[P0100] PSYCHOLOGY OF DRUG ADDICTIONS</a>  <a href="#">[P0022] PSYCHOPATHOLOGY OF SEXUAL BEHAVIOR</a></p>

<p><a href="#">[P3P] APPLIED PSYCHOLOGICAL SCIENCE</a></p> <p>20</p>	<p><a href="#">[P0015] APPLIED BIOLOGY AT THE PSYCHIC ACTIVITY</a></p> <p><a href="#">[DB0030] PHILOSOPHY OF MIND</a></p> <p><a href="#">[P1P004] ANATOMO-PHYSIOLOGICAL FUNDAMENTALS OF PSYCHOLOGICAL ACTIVITIES</a></p> <p><a href="#">[DB0011] PSYCHOMETRICS AND QUANTITATIVE METHODS</a></p> <p><a href="#">[P1P015] NEUROPHYSIOLOGY</a></p> <p><a href="#">[DB0066] GENERAL PSYCHOLOGY AND HISTORY OF PSYCHOLOGY</a></p> <p><a href="#">[P1P010] SOCIAL PSYCHOLOGY</a></p> <p><a href="#">[P0097] PSYCHOBIOLOGY OF EMOTIONS</a></p> <p><a href="#">[P1P016] COGNITIVE PSYCHOLOGY</a></p> <p><a href="#">[P1P100] LABOR PSYCHOLOGY</a></p> <p><a href="#">[P1P043] PERSONALITY PSYCHOLOGY</a></p> <p><a href="#">[P0095] DEVELOPMENTAL AND EDUCATIONAL PSYCHOLOGY</a></p> <p><a href="#">[P1P018] DYNAMICAL PSYCHOLOGY</a></p> <p><a href="#">[P1P035] PHYSIOLOGICAL PSYCHOLOGY</a></p> <p><a href="#">[P1P017] THEORY AND TEST TECHNIQUE</a></p> <p><a href="#">[DB0031] ELEMENTS OF NEUROLOGY</a></p> <p><a href="#">[P1P102] PSYCHOPHARMACOLOGY</a></p> <p><a href="#">[P1P041] CLINICAL PSYCHOLOGY</a></p> <p><a href="#">[DB0014] PSYCHOPATHOLOGY AND NEUROPSYCHIATRY</a></p> <p><a href="#">[E0598] DIDACTICS AND SPECIAL EDUCATION</a></p>
--	--

### SDG4 – course Units: 821

Degree course	Course units
<p><a href="#">[B3B] BIOTECHNOLOGIES</a></p> <p>10</p>	<p><a href="#">[B0382] CELL BIOLOGY</a></p> <p><a href="#">[DM0217] GENERAL AND INORGANIC CHEMISTRY</a></p> <p><a href="#">[B0232] ORGANIC CHEMISTRY</a></p> <p><a href="#">[B0226] APPLIED PHYSICS</a></p> <p><a href="#">[DM0325] ENGLISH LANGUAGE B1</a></p> <p><a href="#">[DB0052] MATHEMATICS AND ELEMENTS OF STATISTICS</a></p> <p><a href="#">[DM0058] HUMAN ANATOMY AND PHYSIOLOGY</a></p> <p><a href="#">[B0384] BIOCHEMISTRY</a></p> <p><a href="#">[DM0065] BIostatISTICS AND HEALTH</a></p> <p><a href="#">[DM0064] MICROBIOLOGY AND BIOCHEMICAL SYSTEMS</a></p>
<p><a href="#">[B4M] MEDICAL BIOTECHNOLOGY</a></p> <p>4</p>	<p><a href="#">[B0476] FUNCTIONS AND ANALYSIS OF BIOLOGIC MACROMOLECULES</a></p> <p><a href="#">[DT0418] ENGLISH LANGUAGE B2</a></p> <p><a href="#">[B0418] HUMAN PATHOLOGICAL PROCESSES</a></p> <p><a href="#">[B0422] EXPERIMENTAL MODELS FOR BIOTECHNOLOGY</a></p>
<p><a href="#">[D3L] BIOMEDICAL LABORATORY TECHNIQUES</a></p> <p>6</p>	<p><a href="#">[D0410] BIOLOGY AND BIOCHEMISTRY</a></p> <p><a href="#">[D0414] FISICS AND INFORMATICS</a></p> <p><a href="#">[D0422] PHYSIOLOGY</a></p> <p><a href="#">[D0413] HISTOLOGY AND ANATOMY</a></p> <p><a href="#">[D4241] HYGIENE AND MEDICAL STATISTICS</a></p> <p><a href="#">[D0509] INTERDISCIPLINARY AND CLINICAL SCIENCES</a></p>

<p><a href="#">[D3F] PHYSIOTHERAPY</a> 7</p>	<p><a href="#">[D0562] HUMAN ANATOMY</a>  <a href="#">[DB0050] KINESIOLOGY</a>  <a href="#">[D1812] BIOMEDICAL SCIENCES</a>  <a href="#">[DB0046] INTERDISCIPLINARY SCIENCES IN REHABILITATION</a>  <a href="#">[D4103] PRELIMINARY SCIENCES</a>  <a href="#">[D0315] REHABILITATION METHODS</a>  <a href="#">[D0458] CHILD NEUROPSYCHIATRY AND REHABILITATION IN DEVELOPMENTAL AGE</a></p>
<p><a href="#">[D3U] NURSING</a> 7</p>	<p><a href="#">[DM0581] PHYSIOLOGY, GENERAL PATHOLOGY AND CLINICAL MICROBIOLOGY</a>  <a href="#">[DM0583] GENETICS AND BIOCHEMISTRY</a>  <a href="#">[D0010] NURSING PROCESS METODOLOGY</a>  <a href="#">[DM0574] BIOMEDICAL SCIENCES</a>  <a href="#">[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</a>  <a href="#">[D4116] CARE AND CURE IN GENERAL AND SPECIALIST SURGERY</a>  <a href="#">[DM0585] ASSISTANCE AND CARE IN GENERAL AND SPECIALISTIC MEDICINE</a></p>
<p><a href="#">[D3G] SPEECH AND LANGUAGE THERAPY</a> 5</p>	<p><a href="#">[DM0555] BASIS OF ANATOMY, PHYSIOLOGY AND MEDICAL GENETICS</a>  <a href="#">[DM0327] BASIS OF PSYCHOLOGY AND GENERAL SOCIOLOGY</a>  <a href="#">[DM0556] GLOTTOLOGY AND LINGUISTICS</a>  <a href="#">[DM0328] INFORMATICS AND MEDICAL STATISTICS</a>  <a href="#">[D4129] ASSESSMENT OF INTERVENTION</a></p>
<p><a href="#">[D3R] IMAGING AND RADIOTHERAPY TECHNIQUES</a> 5</p>	<p><a href="#">[D1812] BIOMEDICAL SCIENCES</a>  <a href="#">[D3825] LABOR LAW</a>  <a href="#">[D1332] GENERAL PSYCHOLOGY</a>  <a href="#">[D1868] PREVENTION AND HEALTHCARE SCIENCES</a>  <a href="#">[D1910] DIAGNOSTIC IMAGING: TECHNIQUES AND EQUIPMENT</a></p>
<p><a href="#">[D3O] ORTHOPTIC AND OPHTHALMOLOGIC ASSISTANCE</a> 2</p>	<p><a href="#">[D3384] PHYSICS</a>  <a href="#">[DM0473] FUNDAMENTALS OF ANATOMY, PATHOPHYSIOLOGY, GENERAL PATHOLOGY AND GENETICS</a></p>
<p><a href="#">[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</a> 5</p>	<p><a href="#">[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE</a>  <a href="#">[D4820] BASIC SCIENCES</a>  <a href="#">[D4814] ANTHROPOLOGICAL, PEDAGOGICAL AND PSYCHOLOGICAL DIMENSIONS</a>  <a href="#">[D4817] WORK-RELATED DESEASES</a>  <a href="#">[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</a></p>
<p><a href="#">[D4D] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (ASSISTENTIAL)</a> 6</p>	<p><a href="#">[DM0249] BIOMEDICAL SCIENCES TECHNICAL ANALYSIS APPLIED TO THE CLASS I</a>  <a href="#">[DM0450] BIOMEDICAL INSIGHTS APPLIED TO CLASS II</a>  <a href="#">TECHNICAL SCIENCES</a>  <a href="#">[D3966] PSYCHOSOCIAL SCIENCES APPLIED TO EDUCATION PROCESSES</a></p>

	<p><u>[DM0451] BIOMEDICAL INSIGHTS APPLIED TO CLASS III TECHNICAL SCIENCES</u>  <u>[D4138] HEALTHCARE MANAGEMENT I</u>  <u>[DM0465] MANAGEMENT SCIENCES AND HEALTH PLANNING II</u></p>
<p><u>[D4R] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (DIAGNOSTIC)</u> 4</p>	<p><u>[D4290] PROFESSIONAL INTERDISCIPLINARY METHODOLOGIES I</u>  <u>[D4292] PROFESSIONAL METHODOLOGIES IN CLINICAL RADIOLOGY</u>  <u>[D4286] GENERAL AND APPLIED TO SOCIAL RELATIONS PSYCHOLOGY</u>  <u>[D4293] STATISTICAL AND COMPUTER METHODS FOR THE MANAGEMENT OF HEALTH SERVICES</u></p>
<p><u>[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</u> 8</p>	<p><u>[DM0561] ANATOMY AND PHYSIOPATHOLOGY</u>  <u>[DM0387] INFORMATICS AND STATISTICS</u>  <u>[D4164] PRINCIPLES OF PSHYCHIATRIC REHABILITATION AND PSYCHIATRY</u>  <u>[DM0472] CLINICAL AND SOCIAL PSYCHOLOGY</u>  <u>[D0357] ADULT AND DEVELOPMENTAL PSYCHOPATOLOGY</u>  <u>[DM0388] USER'S CENTRALITY AND WORKING WITH THE EQUIPE</u>  <u>[D4173] DISABILITY AND REHABILITATION IN NEUROLOGY AND CHILD NEUROPSYCHIATRY</u>  <u>[DM0478] PSYCHO-DRUGS AND COGNITIVE-BEHAVIORAL INTERVENTIONS IN EVIDENCE-BASED TREATMENTS</u></p>
<p><u>[D4M] MEDICINE AND SURGERY</u> 30</p>	<p><u>[DM0175] HUMAN ANATOMY I</u>  <u>[DM0491] BIOCHEMISTRY</u>  <u>[DM0493] APPLIED BIOLOGY, HISTOLOGY AND EMBRYOLOGY</u>  <u>[DM0588] PHYSICS, MEDICAL COMPUTER SCIENCE, BIOMEDICAL STATISTICS AND SCIENTIFIC ENGLISH</u>  <u>[DM0495] HUMAN ANATOMY II</u>  <u>[D4075] HUMAN PHYSIOLOGY I</u>  <u>[DM0496] HUMAN PHYSIOLOGY II</u>  <u>[DM0497] GENERAL AND CLINICAL PATHOPHYSIOLOGY</u>  <u>[D3372] GENERAL PATHOLOGY AND IMMUNOLOGY/IMMUNOPATHOLOGY AND GENERAL MICROBIOLOGY</u>  <u>[D4327] PATHOLOGICAL ANATOMY I</u>  <u>[DM0499] PATHOLOGICAL ANATOMY II</u>  <u>[DM0536] GENERAL AND SPECIAL PHARMACOLOGY</u>  <u>[DM0505] INFECTIOUS DISEASES: ETIOLOGY, PREVENTION AND CLINICS</u>  <u>[DM0500] LABORATORY MEDICINE, SEMEIOTICS AND CLINICAL METHODOLOGY</u>  <u>[DM0502] INTEGRATED PATHOLOGY</u>  <u>[DM0513] IMAGE DIAGNOSTICS AND RADIOTHERAPY</u>  <u>[DM0514] SPECIALIST MEDICAL-SURGICAL DISCIPLINES</u>  <u>[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</u>  <u>[DM0510] MEDICAL AND SURGICAL ONCOLOGY</u></p>

	<p><u>[DM0520] GYNECOLOGY AND OBSTETRY, REPRODUCTION AND SEXUALITY MEDICINE</u>  <u>[DM0517] KIDNEY AND URINARY TRACT DISEASES</u>  <u>[DM0518] DISEASES OF THE NERVOUS SYSTEM</u>  <u>[DM0589] INTERNAL MEDICINE AND GERIATRY</u>  <u>[DM0516] PEDIATRICS</u>  <u>[DM0519] PSYCHIATRY OF ADULTS AND EVOLUTIONARY AGES</u>  <u>[DM0526] GENERAL SURGERY AND ANESTHESIOLOGY</u>  <u>[DM0527] MEDICAL AND SURGICAL EMERGENCIES</u>  <u>[DM0532] CLINICAL AND SPECIALISTIC MEDICINE</u>  <u>[DM0591] LEGAL MEDICINE AND BIOETHICS</u>  <u>[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH</u></p>
<p><u>[D4N] DENTISTRY</u> 11</p>	<p><u>[D3388] HUMAN AND APPLIED ANATOMY (ANNUAL COURSE)</u>  <u>[DM0485] BIOCHEMISTRY</u>  <u>[DM0487] BIOLOGY</u>  <u>[D3384] PHYSICS</u>  <u>[D3396] GENERAL AND APPLIED HISTOLOGY</u>  <u>[D3402] SCIENTIFIC METHODS, COMPUTER SCIENCE AND ENGLISH LANGUAGE</u>  <u>[D4339] CLINICAL BIOCHEMISTRY AND CLINICAL MOLECULAR BIOLOGY</u>  <u>[D4053] GENERAL AND APPLIED PHYSIOLOGY</u>  <u>[D3454] HYGIENE AND MICROBIOLOGY</u>  <u>[D3514] MEDICAL SCIENCES I</u>  <u>[D3528] MEDICAL SCIENCES II</u></p>
<p><u>[D3I] DENTAL HYGIENE</u> 7</p>	<p><u>[DM0250] SCIENTIFIC METHODOLOGY, INFORMATICS AND PSYCHOLOGY</u>  <u>[D4279] ORGANIZATION OF THE PROFESSION</u>  <u>[DM0572] GENERAL AND CLINICAL PATHOLOGY AND GENERAL AND CLINICAL MICROBIOLOGY</u>  <u>[DM0574] BIOMEDICAL SCIENCES</u>  <u>[D2564] PROFESSIONAL PRACTICE I</u>  <u>[DM0374] PROFESSIONAL PRACTICE II</u>  <u>[D2552] PRINCIPLES AND ORGANIZATION OF HEALTH AND MEDICAL FORENSIC DISCIPLINE</u></p>
<p><u>[D3S] MIDWIFERY</u> 5</p>	<p><u>[D3798] ANATOMY AND HISTOLOGY</u>  <u>[D4203] PHYSIOLOGY AND GENERAL PATHOLOGY</u>  <u>[DM0553] GENETICS AND APPLIED BIOLOGY</u>  <u>[D1324] NURSING PROCESS METODOLOGY</u>  <u>[D1354] GENERAL OBSTETRICS</u></p>
<p><u>[D4U] NURSING AND MIDWIFERY SCIENCES</u> 5</p>	<p><u>[D3936] HUMAN, PSYCHOPEDALOGICAL AND ANTHROPOLOGICAL DIMENSIONS OF NURSING</u>  <u>[DM0455] NURSES MANAGEMENT</u>  <u>[D3949] HEALTHCARE COMPANIES ORGANIZATION</u>  <u>[DM0457] SCIENCES OF PREVENTION, METHODS OF INTERVENTION IN THE COMMUNITY AND PALLIATIVE CARE</u>  <u>[DM0459] LEGAL NURSING AND RISK MANAGEMENT</u></p>

<p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a> 3</p>	<p><a href="#">[D3798] ANATOMY AND HISTOLOGY</a> <a href="#">[DM0391] BIOCHEMISTRY AND CLINICAL PATHOLOGY</a> <a href="#">[D0232] GENERAL CHEMISTRY AND APPLIED PHYSICS</a></p>
<p><a href="#">[D4F] HEALTH PROFESSIONS OF REHABILITATION SCIENCES</a> 3</p>	<p><a href="#">[D4826] THERAPEUTIC INTEGRATION OF HEALTH SERVICES REHABILITATION APPROACH TO COMPLICATED USER</a> <a href="#">[D4168] PREVENTION AND HEALTH SERVICES</a> <a href="#">[D4825] QUALITY IN THE ORGANIZATION AND MANAGEMENT OF REHABILITATION HEALTH PROFESSIONS</a></p>
<p><a href="#">[D3N] CHILDHOOD NEURO AND PSYCOMOTRICITY</a> 4</p>	<p><a href="#">[D4588] ELEMENTS OF ANATOMY PHYSIOLOGY</a> <a href="#">[DM0394] ELEMENTS OF LABOR LAW AND MEDICAL STATISTICS</a> <a href="#">[D4232] FUNDAMENTALS OF PSYCHOLOGY AND COMPUTER MODELS</a> <a href="#">[D2654] SOCIAL MEDICINE</a></p>
<p><a href="#">[P3P] APPLIED PSYCHOLOGICAL SCIENCE</a> 6</p>	<p><a href="#">[P0015] APPLIED BIOLOGY AT THE PSYCHIC ACTIVITY</a> <a href="#">[P1P002] FUNDAMENTALS OF COMPUTER SCIENCE II</a> <a href="#">[DB0030] PHILOSOPHY OF MIND</a> <a href="#">[P1P004] ANATOMO-PHYSIOLOGICAL FUNDAMENTALS OF PSYCHOLOGICAL ACTIVITIES</a> <a href="#">[DB0011] PSYCHOMETRICS AND QUANTITATIVE METHODS</a> <a href="#">[P1P015] NEUROPHYSIOLOGY</a></p>

<p><a href="#">[F4F] PHYSICS 2<sup>nd</sup> Cycle</a> 38</p>	<p><a href="#">[DF0033] ADVANCED PHYSICS LABORATORY</a>  <a href="#">[DF0029] CONDENSED MATTER PHYSICS</a>  <a href="#">[DF0052] ENGLISH AS A FOREIGN LANGUAGE (LEVEL B2)</a>  <a href="#">[DF0032] EXPERIMENTAL METHODS IN PHYSICAL RESEARCH</a>  <a href="#">[DF0028] NUCLEAR AND SUBNUCLEAR PHYSICS</a>  <a href="#">[DF0031] QUANTUM ELECTRODYNAMICS</a>  <a href="#">[DF0038] SOLID STATE PHYSICS</a>  <a href="#">[DF0030] STATISTICAL MECHANICS</a>  <a href="#">[DF0115] 2 DIMENSION MATERIALS</a>  <a href="#">[DF0118] ADVANCED COSMOLOGY</a>  <a href="#">[DF0117] ADVANCED QUANTUM FIELD THEORY</a>  <a href="#">[DF0051] ADVANCED SIMULATION TECHNIQUES</a>  <a href="#">[DF0063] ASTROPHYSICS</a>  <a href="#">[DF0046] DYNAMIC METEOROLOGY</a>  <a href="#">[DF0042] GAUGE THEORIES</a>  <a href="#">[DF0041] GENERAL RELATIVITY AND COSMOLOGY</a>  <a href="#">[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</a>  <a href="#">[DF0049] PARTICLE PHYSICS</a>  <a href="#">[DF0076] PHYSICS OF THE ATMOSPHERE</a>  <a href="#">[DF0048] PHYSICS OF THE CIRCUMTERRESTRIAL SPACE</a>  <a href="#">[DF0047] PHYSICS OF THE MAGNETOSPHERE</a>  <a href="#">[DF0045] RADIATIVE TRANSFER IN ATMOSPHERE</a>  <a href="#">[DF0118] ADVANCED COSMOLOGY</a>  <a href="#">[DF0117] ADVANCED QUANTUM FIELD THEORY</a>  <a href="#">[DF0102] ATMOSPHERIC CHEMISTRY</a>  <a href="#">[DF0096] ATMOSPHERIC SOUNDING</a>  <a href="#">[I0273] ELECTRONIC DEVICES</a>  <a href="#">[DF0046] DYNAMIC METEOROLOGY</a>  <a href="#">[I0658] ELECTRONICS I</a>  <a href="#">[DF0041] GENERAL RELATIVITY AND COSMOLOGY</a>  <a href="#">[DF0101] HYDROMETEOROLOGICAL PHYSICS</a>  <a href="#">[DF0097] LIDAR REMOTE SENSING</a>  <a href="#">[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</a>  <a href="#">[I0271] NANOPHOTONICS</a></p>
<p><a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a> 4</p>	<p><a href="#">[DB0056] METHODS OF INTERVENTION AND DATA ANALYSIS</a>  <a href="#">[DM0050] PSYCHOLOGY OF AGING</a>  <a href="#">[P2P013] HEALTH PSYCHOLOGY</a>  <a href="#">[P2P007] GROUP DYNAMICS THEORY AND TECHNIQUE</a></p>
<p><a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 5</p>	<p><a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a>  <a href="#">[DF0131] NUMERICAL PROCESSING OF SIGNALS</a>  <a href="#">[DT0247] MATHEMATICAL FLUID DYNAMICS</a>  <a href="#">[DT0336] PROGRAMMING FOR DATA SCIENCE</a>  <a href="#">[DF0085] URBAN CLIMATOLOGY</a></p>

<p><a href="#">[F3D] CHEMISTRY AND MATERIALS SCIENCE</a></p> <p>18</p>	<p><a href="#">[DF0119] ANALYTICAL CHEMISTRY I WITH LABORATORY</a></p> <p><a href="#">[F0036] GENERAL AND INORGANIC CHEMISTRY</a></p> <p><a href="#">[F0056] BASIC PRACTICE IN CHEMISTRY</a></p> <p><a href="#">[DF0108] GENERAL PHYSICS I WITH LABORATORY</a></p> <p><a href="#">[F0298] ANALYTICAL CHEMISTRY II WITH LABORATORY</a></p> <p><a href="#">[F0303] PHYSICAL CHEMISTRY I WITH LABORATORY</a></p> <p><a href="#">[F0288] ORGANIC CHEMISTRY I WITH LABORATORY</a></p> <p><a href="#">[F0091] PHYSICS OF MATTER</a></p> <p><a href="#">[DF0111] GENERAL PHYSICS II WITH LABORATORY</a></p> <p><a href="#">[F0094] METHODS OF MOLECULAR STRUCTURE INVESTIGATION</a></p> <p><a href="#">[F0078] MATERIALS SCIENCE</a></p> <p><a href="#">[F0093] BIOCHEMISTRY</a></p> <p><a href="#">[F0100] ENVIRONMENTAL CHEMISTRY</a></p> <p><a href="#">[F0308] PHYSICAL CHEMISTRY II WITH LABORATORY</a></p> <p><a href="#">[F0293] ORGANIC CHEMISTRY II WITH LABORATORY</a></p> <p><a href="#">[DF0113] FUNDAMENTALS OF INORGANIC CHEMISTRY</a></p> <p><a href="#">[DF0112] METHODS OF COMPUTATIONAL CHEMISTRY</a></p> <p><a href="#">[B0284] MATERIALS AND BIOMATERIALS</a></p>
<p><a href="#">[F4D] CHEMISTRY</a></p> <p>16</p>	<p><a href="#">[F0049] BIOINORGANIC CHEMISTRY</a></p> <p><a href="#">[F0047] BIOORGANIC CHEMISTRY</a></p> <p><a href="#">[F0034] ADVANCED INORGANIC CHEMISTRY</a></p> <p><a href="#">[F0109] ADVANCED ORGANIC CHEMISTRY</a></p> <p><a href="#">[F0051] SUPRAMOLECULAR CHEMISTRY</a></p> <p><a href="#">[DF0070] PHYSICAL METHODS IN ORGANIC CHEMISTRY</a></p> <p><a href="#">[F0052] ADVANCED ANALYTICAL METHODS</a></p> <p><a href="#">[DF0124] FOOD ANALYSIS</a></p> <p><a href="#">[DF0125] POLLUTANTS ANALYSIS</a></p> <p><a href="#">[DF0123] CHEMOMETRICS</a></p> <p><a href="#">[F0098] CHEMISTRY OF ORGANOMETALLIC COMPOUNDS</a></p> <p><a href="#">[DF0127] POLYMER CHEMISTRY</a></p> <p><a href="#">[DF0107] CHEMISTRY OF SURFACES AND INTERFACES</a></p> <p><a href="#">[DF0106] COMPUTER MODELLING AND SIMULATIONS OF BIOMOLECULES</a></p> <p><a href="#">[DF0114] CHEMISTRY TEACHING</a></p> <p><a href="#">[F1132] GREEN CHEMISTRY</a></p>

<p><a href="#">[M3G] BUSINESS LAW ADVISOR</a> 19</p>	<p><a href="#">[M1G008] COMMERCIAL LAW</a>  <a href="#">[M0192] CRIMINAL LAW</a>  <a href="#">[M2G002] CIVIL LAW</a>  <a href="#">[M0215] TAX LAW I</a>  <a href="#">[M1G001] BUSINESS ECONOMICS</a>  <a href="#">[M1G034] PUBLIC LAW</a>  <a href="#">[M1G019] ADMINISTRATIVE LAW</a>  <a href="#">[DG0077] EUROPEAN UNION AND COMPETITION LAW</a>  <a href="#">[M1GC71] CRIMINAL PROCEDURAL LAW</a>  <a href="#">[M0214] TAX LAW II</a>  <a href="#">[M1I006] ACCOUNTING</a>  <a href="#">[M1T022] PUBLIC FINANCE</a>  <a href="#">[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</a>  <a href="#">[DG0052] BANK AND BROKERAGE LAW</a>  <a href="#">[DG0051] RIGHTS OF CONTRACTS</a>  <a href="#">[M1G015] LABOR LAW</a>  <a href="#">[M1GC02] INDUSTRIAL LAW</a>  <a href="#">[M1G145] PUBLIC LAW OF ECONOMY</a>  <a href="#">[M1G051] HISTORY OF MEDIEVAL AND MODERN LAW</a></p>
<p><a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> 17</p>	<p><a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a>  <a href="#">[M0032] INDUSTRIAL ORGANIZATION</a>  <a href="#">[M0030] MONETARY ECONOMICS</a>  <a href="#">[DG0072] MANAGEMENT AND GOVERNANCE OF INTERNATIONAL COMPANIES</a>  <a href="#">[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</a>  <a href="#">[M0068] CORPORATE AND INVESTMENT BANKING</a>  <a href="#">[DG0105] MATHEMATICAL METHODS FOR THE ECONOMY</a>  <a href="#">[DG0104] MATHEMATICAL METHODS FOR FINANCE AND INSURANCE</a>  <a href="#">[DG0106] STATISTICS FOR BUSINESS &amp; ECONOMICS</a>  <a href="#">[DG0079] INTERNATIONAL TRADE AND ECONOMETRICS</a>  <a href="#">[M0038] COSTS ANALYSIS AND MANAGING</a>  <a href="#">[DG0071] ANALYSIS AND DESIGN OF (INTER-)ORGANIZATIONAL NETWORKS</a>  <a href="#">[M0132] EUROPEAN UNION LAW</a>  <a href="#">[M0197] INDUSTRIAL RELATION LAW</a>  <a href="#">[DG0041] REGIONAL LAW AND LOCAL ENTITIES</a>  <a href="#">[DG0106] STATISTICS FOR BUSINESS &amp; ECONOMICS</a>  <a href="#">[DG0036] ASSESSMENT OF COMPANIES</a></p>

<p><a href="#">[I3D] INDUSTRIAL ENGINEERING</a> 16</p>	<p><a href="#">[I0195] MATHEMATICAL ANALYSIS I</a>  <a href="#">[I0201] MATHEMATICAL ANALYSIS II</a>  <a href="#">[I0203] CHEMISTRY</a>  <a href="#">[I0745] ECONOMICS AND BUSINESS ORGANIZATION</a>  <a href="#">[I0199] GENERAL PHYSICS I</a>  <a href="#">[I0197] GEOMETRY</a>  <a href="#">[I0592] ENGLISH LANGUAGE B2</a>  <a href="#">[I00080] PRE-COURSE TEST</a>  <a href="#">[DG0169] ELECTRICAL ENGINEERING AND COMPLEMENTS</a>  <a href="#">[I0205] GENERAL PHYSICS II</a>  <a href="#">[I0624] TECHNICAL PHYSICS</a>  <a href="#">[I1G041] FUNDAMENTALS OF COMPUTER SCIENCE</a>  <a href="#">[DG0022] MECHANICS WITH SOFTWARE LAB</a>  <a href="#">[DG0020] TECHNICAL DRAWING</a>  <a href="#">[DG0023] MATERIAL SCIENCE</a>  <a href="#">[I0239] BUSINESS MANAGEMENT &amp; ORGANIZATIONAL DESIGN</a></p>
<p><a href="#">[I4E] ELECTRONICS ENGINEERING</a> 11</p>	<p><a href="#">[I0333] DIGITAL ELECTRONICS</a>  <a href="#">[DG0082] HEALTHCARE SYSTEM MANAGEMENT AND MEDICAL DIAGNOSTIC INSTRUMENTATION</a>  <a href="#">[I0285] SIGNAL INTEGRITY</a>  <a href="#">[I0708] MICROELECTRONICS</a>  <a href="#">[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</a>  <a href="#">[DG0090] MANAGEMENT CONTROL</a>  <a href="#">[I0025] MEASUREMENT DATA PROCESSING</a>  <a href="#">[I2I019] DIGITAL SYSTEM ELECTRONICS II</a>  <a href="#">[DG0084] BIOMEDICAL SENSORS AND INTERFACES</a>  <a href="#">[DG0083] BIOMEDICAL RADIO FREQUENCY SYSTEMS</a>  <a href="#">[DG0086] SYSTEMS AND TECHNOLOGY ELECTRONICS</a></p>
<p><a href="#">[I4L] ELECTRICAL ENGINEERING</a> 9</p>	<p><a href="#">[I2L036] ELECTRIC DRIVES</a>  <a href="#">[DG0160] INDUSTRIAL AND POWER ELECTRONICS</a>  <a href="#">[I0592] ENGLISH LANGUAGE B2</a>  <a href="#">[DG0090] MANAGEMENT CONTROL</a>  <a href="#">[I0379] ELECTRICAL SYSTEMS FOR MOBILITY</a>  <a href="#">[I2S017] MECHANICAL AUTOMATION AND MECHATRONICS</a>  <a href="#">[DG0095] APPLIED ELECTROTECHNICS AND CALCULATION METHODS</a>  <a href="#">[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</a>  <a href="#">[DG0094] DESIGNE OF ELECTRIC MACHINES</a></p>
<p><a href="#">[I4C] CIVIL ENGINEERING</a> 16</p>	<p><a href="#">[DH0039] CONSTRUCTION SITE MANAGEMENT</a>  <a href="#">[DH0040] GEOMATICS</a>  <a href="#">[I0592] ENGLISH LANGUAGE B2</a>  <a href="#">[DH0122] MATHEMATICAL MODELS FOR CIVIL ENGINEERING AND RISK ANALYSIS</a>  <a href="#">[DH0071] RESILIENCE AND URBAN RISK</a>  <a href="#">[DH0049] RESILIENCE AND URBAN RISK</a>  <a href="#">[DH0036] TRANSPORTATION ENGINEERING</a>  <a href="#">[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</a>  <a href="#">[DH0042] COASTAL RISK</a>  <a href="#">[DH0044] EARTHQUAKE GEOTECHNICAL ENGINEERING</a>  <a href="#">[DH0034] ENVIRONMENTAL HYDRAULICS</a></p>

	<p><a href="#">[DH0043] SEISMIC RISK ANALYSIS</a>  <a href="#">[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</a>  <a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a>  <a href="#">[DH0035] SLOPE STABILITY</a>  <a href="#">[I0441] APPLIED GEOLOGY</a></p>
<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a>  13</p>	<p><a href="#">[DM0156] ENVIRONMENTAL BOTANY</a>  <a href="#">[F0259] ENVIRONMENTAL CHEMISTRY</a>  <a href="#">[DM0224] ENVIRONMENTAL LAW AND ECONOMICS</a>  <a href="#">[DM0300] ENGLISH LANGUAGE B2</a> <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a>  <a href="#">[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</a>  <a href="#">[DM0449] SUSTAINABLE MANAGEMENT OF SOLID WASTE</a>  <a href="#">[DM0442] ENVIRONMENTAL MYCOLOGY AND MICROBIAL ECOLOGY</a>  <a href="#">[F0259] ENVIRONMENTAL CHEMISTRY</a>  <a href="#">[DM0300] ENGLISH LANGUAGE B2</a>  <a href="#">[DM0551] SIT AND TERRITORIAL PLANNING</a>  <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a>  <a href="#">[DM0446] BIOLOGICAL REPLIES TO ENVIRONMENTAL STRESS</a>  <a href="#">[F0735] STATISTICAL ECOLOGY</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a>  5</p>	<p><a href="#">[F0537] HUMAN ANATOMY AND PHYSIOLOGY</a>  <a href="#">[F0264] ANALITICAL CHEMISTRY</a>  <a href="#">[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</a>  <a href="#">[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</a>  <a href="#">[DM0598] THE BIOLOGICAL BASES OF IMMUNOTHERAPIES</a></p>
<p><a href="#">[F3B] BIOLOGICAL SCIENCES</a>  20</p>	<p><a href="#">[F1149] INFORMATICS AND TELEMATICS SKILLS</a>  <a href="#">[DM0144] CELL BIOLOGY AND HISTOLOGY</a>  <a href="#">[F0102] BOTANY</a>  <a href="#">[F0036] GENERAL AND INORGANIC CHEMISTRY</a>  <a href="#">[DM0452] ORGANIC CHEMISTRY</a>  <a href="#">[F0168] PHYSICS</a>  <a href="#">[DM0325] ENGLISH LANGUAGE B1</a>  <a href="#">[F0166] MATHEMATICS</a>  <a href="#">[F0071] COMPARATIVE ANATOMY/ANTHROPOLOGY</a>  <a href="#">[F0093] BIOCHEMISTRY</a>  <a href="#">[F0044] DEVELOPMENTAL BIOLOGY</a>  <a href="#">[F0113] GENETICS</a>  <a href="#">[F0108] GENERAL MICROBIOLOGY</a>  <a href="#">[F0104] ZOOLOGY</a>  <a href="#">[F0119] MOLECULAR BIOLOGY</a>  <a href="#">[F0082] ECOLOGY</a>  <a href="#">[F0171] GENERAL PHARMACOLOGY AND TOXICOLOGY</a>  <a href="#">[F0059] GENERAL PHYSIOLOGY</a>  <a href="#">[F0125] PLANT PHYSIOLOGY</a>  <a href="#">[F0211] BASIC GENERAL PATHOLOGY AND IMMUNOLOGY</a></p>

<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a> 13</p>	<p><a href="#">[DM0410] BIOLOGY AND ANIMAL DIVERSITY</a>  <a href="#">[DM0413] BIOLOGY AND VEGETAL DIVERSITY WITH LABORATORY</a>  <a href="#">[F0036] GENERAL AND INORGANIC CHEMISTRY</a>  <a href="#">[DM0417] GEOLOGY AND SPELEOLOGY WITH LABORATORY</a>  <a href="#">[DM0325] ENGLISH LANGUAGE B1</a>  <a href="#">[DM0416] MATHEMATICS</a>  <a href="#">[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</a>  <a href="#">[F0206] ORGANIC CHEMISTRY</a>  <a href="#">[F0082] ECOLOGY</a>  <a href="#">[DM0419] GENERAL PHYSICS AND ATMOSPHERE</a>  <a href="#">[DM0424] FUNDAMENTALS OF ENVIRONMENTAL LAW</a>  <a href="#">[F0324] GEOGRAPHIC INFORMATION SYSTEMS</a>  <a href="#">[F1125] ANALYTICAL CHEMISTRY WITH LABORATORY</a>  <a href="#">[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</a>  <a href="#">[DM0425] VERTEBRATE ZOOLOGY</a></p>
<p><a href="#">[C3D] HUMANITIES</a> 46</p>	<p><a href="#">[DQ0304] GEOGRAPHY I</a></p>

	<p>[DQ0289] HUMAN GEOGRAPHY T</p> <p>[DQ0085] LATIN LANGUAGE T/A</p> <p>[DQ0030] GENERAL LINGUISTICS / C3D AND C3L</p> <p>[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</p> <p>[DQ0514] INPUT EVALUATION TEST</p> <p>[DQ0333] FOREIGN LANGUAGE "FRENCH LANGUAGE" C3D-4 - I YEAR</p> <p>[DQ0291] CONTEMPORARY ITALIAN LITERATURE T</p> <p>[DQ0031] ITALIAN LITERATURE T</p> <p>[DQ0109] CARTOGRAPHY</p> <p>[DQ0064] GEOGRAPHY OF POWER T</p> <p>[DQ0043] CONTEMPORARY HISTORY T</p> <p>[DQ0334] FOREIGN LANGUAGE "FRENCH LANGUAGE" - C3D-4 II YEAR</p> <p>[DQ0104] SPANISH LANGUAGE AND LINGUISTICS I</p> <p>[DQ0061] SPANISH LANGUAGE AND LINGUISTICS II</p> <p>[DQ0112] GERMAN LANGUAGE AND LINGUISTICS I</p> <p>[DQ0202] GERMAN LANGUAGE AND LINGUISTICS II</p> <p>[DQ0036] CHRISTIAN AND MEDIEVAL ARCHEOLOGY T</p> <p>[DQ0297] HISTORY OF CONTEMPORARY ART T / A</p> <p>[DQ0072] HISTORY OF MODERN ART T/B</p> <p>[DQ0081] MODERN HISTORY T/A</p> <p>[DQ0082] MODERN HISTORY T/B</p> <p>[S1C049] INTERCULTURAL PEDAGOGY</p> <p>[DQ0122] FRENCH LITERATURE I /A</p> <p>[DQ0057] ENGLISH LITERATURE I</p> <p>[DQ0059] ENGLISH LITERATURE II/A</p> <p>[DQ0155] SPANISH LITERATURE I</p> <p>[DQ0136] GERMAN LITERATURE I/A</p> <p>[DQ0096] AMERICAN LITERATURE T</p> <p>[DQ0023] COMPARATIVE LITERATURE T</p> <p>[DQ0024] COMPARATIVE LITERATURE T/A</p> <p>[DQ0025] COMPARATIVE LITERATURE T/B</p> <p>[DQ0260] BIOETHICS</p> <p>[DQ0048] DIALECTOLOGY AND GEOLINGUISTICS T</p> <p>[DQ0377] DIDACTICS OF MODERN LANGUAGES T</p> <p>[DQ0320] GEOGRAPHY LANDSCAPE</p> <p>[DQ0321] SOCIAL REGULATION</p> <p>[DQ0027] LOGIC AND KNOWLEDGE</p> <p>[DQ0163] DATA PROCESSING SYSTEMS T</p> <p>[DQ0126] GENERAL SOCIOLOGY T</p> <p>[DQ0346] HISTORY OF CINEMA T</p> <p>[DQ0470] HISTORY OF CINEMA T/A</p> <p>[DQ0167] HISTORY OF CHRISTIANITY T</p> <p>[DQ0070] HISTORY OF MODERN ART T</p> <p>[DQ0071] HISTORY OF MODERN ART T/A</p> <p>[DQ0102] HISTORY OF RELIGIONS T</p> <p>[DQ0146] INFORMATION TECHNOLOGIES SKILLS</p>
--	---

<p><a href="#">[C4S] LITERARY AND CULTURAL STUDIES</a> 29</p>	<p><a href="#">[DQ0113] CONTEMPORARY ITALIAN LITERATURE M</a>  <a href="#">[DQ0032] ITALIAN LITERATURE M</a>  <a href="#">[DQ0249] GENERAL LINGUISTICS M</a>  <a href="#">[DQ0049] HISTORY OF ITALIAN LANGUAGE M</a>  <a href="#">[DQ0026] THEORY OF LITERATURE M</a>  <a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a>  <a href="#">[DQ0141] AESTHETICS M</a>  <a href="#">[DQ0052] MEDIEVAL HISTORY OF ABRUZZI M</a>  <a href="#">[DQ0381] ROMAN HISTORY M</a>  <a href="#">[DQ0181] ITALIAN PHILOLOGY M</a>  <a href="#">[DQ0139] ISSUES OF HISTORIOGRAPHY OF PERFORMANCE M</a>  <a href="#">[DQ0164] DATA PROCESSING SYSTEMS M</a>  <a href="#">[DQ0022] ROMANCE PHILOLOGY M</a>  <a href="#">[DQ0384] DIDACTICS OF MODERN LANGUAGES M</a>  <a href="#">[DQ0146] INFORMATION TECHNOLOGIES SKILLS</a>  <a href="#">[DQ0145] FURTHER INSTRUCTION IN FOREIGN LANGUAGES</a>  <a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a>  <a href="#">[DQ0385] CINEMA AND MEDIA M</a>  <a href="#">[DQ0548] CONTEMPORARY AESTHETICS M</a>  <a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a>  <a href="#">[DQ0008] LATIN LITERATURE OF THE MIDDLE AGES M</a>  <a href="#">[DQ0097] AMERICAN LITERATURE M</a>  <a href="#">[DQ0139] ISSUES OF HISTORIOGRAPHY OF PERFORMANCE M</a>  <a href="#">[DQ0424] VIRTUAL REALITY AND ARCHEOMATICS M</a>  <a href="#">[DQ0594] HISTORY OF THE MEDIEVAL MIDDAY M</a>  <a href="#">[DQ0119] PUBLISHING AND PRINTING HISTORY M</a>  <a href="#">[DQ0045] SOCIAL AND CULTURAL HISTORY M</a>  <a href="#">[DQ0433] TELEVISION, SERIALITY AND DIGITAL MEDIA M</a></p>
<p><a href="#">[C4I] PHILOSOPHY</a> 15</p>	<p><a href="#">[DQ0141] AESTHETICS M</a>  <a href="#">[DQ0015] MORAL PHILOSOPHY M</a>  <a href="#">[DQ0505] POLITICAL PHILOSOPHY M</a>  <a href="#">[DQ0507] THEORETICAL PHILOSOPHY M</a>  <a href="#">[DQ0029] METAPHYSICS AND THEORY OF KNOWLEDGE M</a>  <a href="#">[DQ0115] HISTORY OF ANCIENT PHILOSOPHY M</a>  <a href="#">[DQ0101] HISTORY OF PHILOSOPHY M</a>  <a href="#">[DQ0501] HISTORY OF MEDIAEVAL PHILOSOPHY M</a>  <a href="#">[DQ0372] FURTHER INSTRUCTION IN FOREIGN LANGUAGES</a>  <a href="#">[DQ0103] HISTORY OF RELIGIONS M</a>  <a href="#">[DQ0243] LOGIC AND LANGUAGE M</a>  <a href="#">[DQ0336] SOCIOLOGIE DE LA CULTURE ET DE LA COMMUNICATION</a>  <a href="#">[DQ0012] HISTORY OF SCIENTIFIC AND PHILOSOPHICAL THOUGHT M</a>  <a href="#">[DQ0012] HISTORY OF SCIENTIFIC AND PHILOSOPHICAL THOUGHT M</a>  <a href="#">[DQ0543] HISTORY OF RELIGIONS AND MODERN AND CONTEMPORARY PHILOSOPHY M</a></p>

<p style="text-align: center;"><a href="#">[C3F] PHILOSOPHY AND THEORY OF COMMUNICATION</a></p> <p style="text-align: center;">29</p>	<p><a href="#">[DQ0503] INTRODUCTION TO THE PHILOSOPHY T</a></p> <p><a href="#">[DQ0504] LOGIC AND LANGUAGE T</a></p> <p><a href="#">[DQ0506] HISTORY OF ANCIENT PHILOSOPHY T</a></p> <p><a href="#">[DQ0500] HISTORY OF MEDIAEVAL PHILOSOPHY T</a></p> <p><a href="#">[DQ0514] INPUT EVALUATION TEST</a></p> <p><a href="#">[DQ0030] GENERAL LINGUISTICS / C3D AND C3L</a></p> <p><a href="#">[DQ0043] CONTEMPORARY HISTORY T</a></p> <p><a href="#">[DQ0128] GREEK HISTORY T</a></p> <p><a href="#">[DQ0050] MEDIEVAL HISTORY T</a></p> <p><a href="#">[DQ0080] MODERN HISTORY T</a></p> <p><a href="#">[DQ0040] ROMAN HISTORY T</a></p> <p><a href="#">[DQ0290] SOCIAL GEOGRAPHY T</a></p> <p><a href="#">[DQ0056] HISTORY OF PEDAGOGY T</a></p> <p><a href="#">[DQ0102] HISTORY OF RELIGIONS T</a></p> <p><a href="#">[DQ0146] INFORMATION TECHNOLOGIES SKILLS</a></p> <p><a href="#">[DQ0468] POLITICAL PHILOSOPHY T</a></p> <p><a href="#">[DQ0039] THEORETICAL PHILOSOPHY T</a></p> <p><a href="#">[DQ0265] HISTORY OF PHILOSOPHY T</a></p> <p><a href="#">[DQ0116] ENGLISH LANGUAGE AND LINGUISTICS I</a></p> <p><a href="#">[DQ0104] SPANISH LANGUAGE AND LINGUISTICS I</a></p> <p><a href="#">[DQ0112] GERMAN LANGUAGE AND LINGUISTICS I</a></p> <p><a href="#">[DQ0055] PHILOSOPHY OF EDUCATION T</a></p> <p><a href="#">[DQ0064] GEOGRAPHY OF POWER T</a></p> <p><a href="#">[DQ0167] HISTORY OF CHRISTIANITY T</a></p> <p><a href="#">[DQ0297] HISTORY OF CONTEMPORARY ART T / A</a></p> <p><a href="#">[DQ0088] HISTORY OF MUSIC T/B</a></p> <p><a href="#">[DQ0028] PHILOSOPHY OF MIND T</a></p> <p><a href="#">[DQ0301] MORAL PHILOSOPHY AND BIOETHICS T</a></p> <p><a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a></p>
---	---

<p><a href="#">[C4Y] LANGUAGES AND CULTURES FOR INTERNATIONAL COMMUNICATION AND COOPERATION</a></p> <p>19</p>	<p><a href="#">[DQ0411] ITALIAN LANGUAGE AND GRAMMAR M</a></p> <p><a href="#">[DQ0250] GENERAL LINGUISTICS M/A</a></p> <p><a href="#">[DQ0243] LOGIC AND LANGUAGE M</a></p> <p><a href="#">[DQ0418] FRENCH LANGUAGE, LINGUISTIC AND TRANSLATION M</a></p> <p><a href="#">[DQ0420] ENGLISH LANGUAGE, LINGUISTIC AND TRANSLATION M</a></p> <p><a href="#">[DQ0419] SPANISH LANGUAGE, LINGUISTIC AND TRANSLATION M</a></p> <p><a href="#">[DQ0421] GERMAN LANGUAGE, LINGUISTIC AND TRANSLATION M</a></p> <p><a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a></p> <p><a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a></p> <p><a href="#">[DQ0336] SOCIOLOGIE DE LA CULTURE ET DE LA COMMUNICATION</a></p> <p><a href="#">[DQ0045] SOCIAL AND CULTURAL HISTORY M</a></p> <p><a href="#">[DQ0384] DIDACTICS OF MODERN LANGUAGES M</a></p> <p><a href="#">[DQ0412] GERMAN PHILOLOGY M</a></p> <p><a href="#">[DQ0022] ROMANCE PHILOLOGY M</a></p> <p><a href="#">[DQ0026] THEORY OF LITERATURE M</a></p> <p><a href="#">[DQ0416] ANGLO-AMERICAN LITERATURES AND CULTURES M</a></p> <p><a href="#">[DQ0413] LITERATURES AND CULTURES OF THE FRENCH-SPEAKING COUNTRIES M</a></p> <p><a href="#">[DQ0415] LITERATURES AND CULTURES OF THE ENGLISH-SPEAKING COUNTRIES M</a></p> <p><a href="#">[DQ0414] LITERATURES AND CULTURES OF THE SPANISH-SPEAKING COUNTRIES M</a></p> <p><a href="#">[DQ0417] LITERATURES AND CULTURES OF THE GERMAN-SPEAKING COUNTRIES M</a></p> <p><a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a></p> <p><a href="#">[DQ0417] LITERATURES AND CULTURES OF THE GERMAN-SPEAKING COUNTRIES M</a></p>
---	--

<p style="text-align: center;"><a href="#">[C4B] CULTURAL HERITAGE</a> 27</p>	<p><a href="#">[DQ0330] FURTHER INSTRUCTION IN FOREIGN LANGUAGES</a></p> <p><a href="#">[DQ0275] ART HISTORY OF CENTRAL AND ABRUZZESE M</a></p> <p><a href="#">[DQ0365] CONTEMPORARY ART HISTORY M/A</a></p> <p><a href="#">[DQ0366] CONTEMPORARY ART HISTORY M/B</a></p> <p><a href="#">[DQ0125] HISTORY OF MEDIEVAL ART M</a></p> <p><a href="#">[DQ0274] HISTORY OF MODERN ART M: PROBLEMS AND METHODS</a></p> <p><a href="#">[DQ0367] HISTORY OF MEDIEVAL MANUSCRIPT ILLUMINATION</a></p> <p><a href="#">[DQ0423] TEACHING OF HISTORY OF ART M</a></p> <p><a href="#">[DQ0137] HISTORY OF RESTORATION AND CONSERVATION M</a></p> <p><a href="#">[DQ0368] HISTORY OF ART CRITICISM</a></p> <p><a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a></p> <p><a href="#">[DQ0383] ARCHAEOLOGY AND HISTORY OF GREEK AND ROMAN ART M</a></p> <p><a href="#">[DQ0498] LATE ANCIENT AND MEDIEVAL MATERIAL CATALOGATION AND CULTURE M</a></p> <p><a href="#">[DQ0385] CINEMA AND MEDIA M</a></p> <p><a href="#">[DQ0141] AESTHETICS M</a></p> <p><a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a></p> <p><a href="#">[DQ0425] MUSICAL ICONOGRAPHY M</a></p> <p><a href="#">[DQ0278] THE ARCHITECTURE OF THE RENAISSANCE M</a></p> <p><a href="#">[DQ0279] ARCHITECTURE IN THE AGE BAROQUE M</a></p> <p><a href="#">[DQ0032] ITALIAN LITERATURE M</a></p> <p><a href="#">[DQ0467] ARCHAEOLOGICAL RESEARCH METHODOLOGY M</a></p> <p><a href="#">[DQ0083] METHODOLOGY OF HISTORICAL RESEARCH M</a></p> <p><a href="#">[DQ0139] ISSUES OF HISTORIOGRAPHY OF PERFORMANCE M</a></p> <p><a href="#">[DQ0424] VIRTUAL REALITY AND ARCHEOMATICS M</a></p> <p><a href="#">[DQ0052] MEDIEVAL HISTORY OF ABRUZZI M</a></p> <p><a href="#">[DQ0045] SOCIAL AND CULTURAL HISTORY M</a></p> <p><a href="#">[DQ0026] THEORY OF LITERATURE M</a></p> <p><a href="#">[DQ0423] TEACHING OF HISTORY OF ART M</a></p> <p><a href="#">[DQ0379] LEGISLATION OF CULTURAL HERITAGE M</a></p>
---	---

<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a> 24</p>	<p><a href="#">[DQ0450] ADMINISTRATIVE LAW AND SOCIAL LEGISLATION</a>  <a href="#">[DQ0437] GENERAL PEDAGOGY AND SOCIAL PEDAGOGY</a>  <a href="#">[DQ0348] EDUCATIONAL AND DEVELOPMENTAL PSYCHOLOGY</a>  <a href="#">[S1C003] GENERAL PSYCHOLOGY</a>  <a href="#">[DQ0337] GENERAL SOCIOLOGY</a>  <a href="#">[DQ0314] HEALTH PROTECTION AND PROMOTION</a>  <a href="#">[DQ0376] CULTURAL ANTHROPOLOGY</a>  <a href="#">[DQ0473] URBAN AND REGIONAL GEOGRAPHY</a>  <a href="#">[DQ0422] METHODS AND TEACHING OF MOTOR ACTIVITY</a>  <a href="#">[DQ0315] MULTIMEDIA FOR SOCIAL AND EDUCATIONAL SCIENCES</a>  <a href="#">[DQ0351] PSYCHOBIOLOGY</a>  <a href="#">[DQ0102] HISTORY OF RELIGIONS T</a>  <a href="#">[DQ0350] PERSONS AND FAMILY LAW</a>  <a href="#">[S0154] SOCIAL RESEACH METHODS</a>  <a href="#">[S0287] METHODOLOGY AND TECHNIQUES OF SOCIAL SERVICE</a>  <a href="#">[S0284] SOCIAL AND EDUCATIONAL SERVICES ORGANIZATION</a>  <a href="#">[DQ0453] PEDAGOGY OF MARGINALITY AND JUVENILE UNEASE</a>  <a href="#">[S1C049] INTERCULTURAL PEDAGOGY</a>  <a href="#">[DQ0339] ANATOMO-PHYSIOLOGICAL FUNDAMENTALS OF PSYCHOLOGICAL ACTIVITIES</a>  <a href="#">[DQ0352] PSYCHOBIOLOGY OF LEARNING AND MEMORY</a>  <a href="#">[DQ0241] SUITABILITY OF A FOREIGN LANGUAGE</a>  <a href="#">[DQ0324] PROTECTION FUNDAMENTAL RIGHTS</a>  <a href="#">[DQ0326] SOCIAL PSYCOLOGY OF THE FAMILY</a>  <a href="#">[S0142] SOCIAL STATISTICS</a></p>
--	--

<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a></p> <p>48</p>	<p><a href="#">[S1C010] GENERAL DIDACTICS</a></p> <p><a href="#">[S0303] ADMINISTRATIVE LAW AND LEGISLATION SCHOOL</a></p> <p><a href="#">[DQ0495] FOUNDATIONS OF MATHEMATICS</a></p> <p><a href="#">[S0308] LABORATORY OF LITERATURE FOR CHILDHOOD</a></p> <p><a href="#">[DQ0172] LABORATORY OF ENGLISH LANGUAGE I</a></p> <p><a href="#">[DQ0479] LABORATORY OF EXPERIMENTAL PEDAGOGY</a></p> <p><a href="#">[S1C025] CHILDREN'S LITERATURE</a></p> <p><a href="#">[DQ0494] EXPERIMENTAL PEDAGOGY</a></p> <p><a href="#">[DQ0491] HISTORY OF EDUCATION AND GENERAL PEDAGOGY</a></p> <p><a href="#">[DQ0480] DIDACTICS OF LITERATURE AND ITALIAN AND CONTEMPORARY LITERATURE</a></p> <p><a href="#">[DQ0406] GEOGRAPHY AND DIDACTICS OF GEOGRAPHY</a></p> <p><a href="#">[DQ0407] DIDACTICS OF GEOGRAPHY LABORATORY</a></p> <p><a href="#">[DQ0355] LABORATORY FOR ITALIAN LITERATURE DIDACTICS</a></p> <p><a href="#">[S0307] LABORATORY OF GENERAL TEACHING</a></p> <p><a href="#">[S0310] LABORATORY OF ENGLISH LANGUAGE II</a></p> <p><a href="#">[S0323] LABORATORY OF WRITING</a></p> <p><a href="#">[DQ0483] ITALIAN LANGUAGE AND GRAMMAR</a></p> <p><a href="#">[S0320] HISTORY OF THE ANCIENT WORLD</a></p> <p><a href="#">[S0324] MODERN AND CONTEMPORARY HISTORY</a></p> <p><a href="#">[S0328] MATHEMATICS EDUCATION</a></p> <p><a href="#">[DQ0356] DRAWING, TEACHING OF ART AND IMAGE</a></p> <p><a href="#">[DQ0490] DOCIMODOLOGY</a></p> <p><a href="#">[S0329] LABORATORY OF MATHEMATICS EDUCATION</a></p> <p><a href="#">[S0346] LABORATORY OF MUSIC EDUCATION</a></p> <p><a href="#">[DQ0357] LABORATORY FOR DESIGN, ART AND IMAGE DIDACTICS</a></p> <p><a href="#">[S0311] LABORATORY OF ENGLISH LANGUAGE III</a></p> <p><a href="#">[DQ0242] LABORATORY OF METHODOLOGY OF THE GAME AND TEAM WORK</a></p> <p><a href="#">[DQ0489] LABORATORY OF INTERCULTURAL PEDAGOGY</a></p> <p><a href="#">[DQ0486] METHODOLOGY OF THE GAME AND TEAM WORK</a></p> <p><a href="#">[DQ0358] METHODOLOGY AND DIDACTICS OF MUSIC</a></p> <p><a href="#">[DQ0488] INTERCULTURAL PEDAGOGY</a></p> <p><a href="#">[DQ0487] TEACHING AND LEARNING TECHNOLOGIES</a></p> <p><a href="#">[S0333] LABORATORY OF PHYSICAL ACTIVITIES</a></p> <p><a href="#">[S0312] LABORATORY ENGLISH LANGUAGE IV</a></p> <p><a href="#">[S0339] LABORATORY OF SPECIAL EDUCATION</a></p> <p><a href="#">[S0326] LABORATORY OF EDUCATIONAL PSYCHOLOGY</a></p> <p><a href="#">[S0332] METHODS AND TEACHING OF MOTOR ACTIVITY</a></p> <p><a href="#">[S0334] CHILD NEUROPSYCHIATRY</a></p>
--	--

<p><a href="#">[C3M] LINGUISTIC AND CULTURAL MEDIATION</a></p> <p>35</p>	<p><a href="#">[DQ0048] DIALECTOLOGY AND GEOLINGUISTICS T</a></p> <p><a href="#">[DQ0064] GEOGRAPHY OF POWER T</a></p> <p><a href="#">[DQ0046] INTRODUCTION TO LINGUISTICS T/C3L</a></p> <p><a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a></p> <p><a href="#">[DQ0373] VERIFY ENGLISH LANGUAGE - LEVEL A1</a></p> <p><a href="#">[DQ0374] VERIFICATION SPANISH LANGUAGE - LEVEL A1</a></p> <p><a href="#">[DQ0375] CHECKING GERMAN LANGUAGE - LEVEL A1</a></p> <p><a href="#">[DQ0130] CONTEMPORARY ITALIAN LITERATURE T</a></p> <p><a href="#">[DQ0024] COMPARATIVE LITERATURE T/A</a></p> <p><a href="#">[DQ0116] ENGLISH LANGUAGE AND LINGUISTICS I</a></p> <p><a href="#">[DQ0104] SPANISH LANGUAGE AND LINGUISTICS I</a></p> <p><a href="#">[DQ0112] GERMAN LANGUAGE AND LINGUISTICS I</a></p> <p><a href="#">[DQ0146] INFORMATION TECHNOLOGIES SKILLS</a></p> <p><a href="#">[DQ0118] INTRODUCTION TO CONTEMPORARY HISTORY T</a></p> <p><a href="#">[DQ0057] ENGLISH LITERATURE I</a></p> <p><a href="#">[DQ0155] SPANISH LITERATURE I</a></p> <p><a href="#">[DQ0135] GERMAN LITERATURE I</a></p> <p><a href="#">[DQ0108] ENGLISH LANGUAGE AND LINGUISTICS II</a></p> <p><a href="#">[DQ0061] SPANISH LANGUAGE AND LINGUISTICS II</a></p> <p><a href="#">[DQ0202] GERMAN LANGUAGE AND LINGUISTICS II</a></p> <p><a href="#">[DQ0067] GEOGRAPHY OF AFRICA T</a></p> <p><a href="#">[DQ0122] FRENCH LITERATURE I /A</a></p> <p><a href="#">[DQ0163] DATA PROCESSING SYSTEMS T</a></p> <p><a href="#">[DQ0133] GERMANIC PHILOLOGY T/A</a></p> <p><a href="#">[DQ0020] ROMANCE PHILOLOGY T/A</a></p> <p><a href="#">[DQ0059] ENGLISH LITERATURE II/A</a></p> <p><a href="#">[DQ0017] SPANISH LITERATURE II/A</a></p> <p><a href="#">[DQ0200] GERMAN LITERATURE IIA</a></p> <p><a href="#">[DQ0096] AMERICAN LITERATURE T</a></p> <p><a href="#">[DQ0098] ENGLISH LANGUAGE AND TRASLATION I</a></p> <p><a href="#">[DQ0198] SPANISH LANGUAGE AND TRASLATION I</a></p> <p><a href="#">[DQ0199] GERMAN LANGUAGE AND TRASLATION I</a></p> <p><a href="#">[DQ0117] ENGLISH LANGUAGE AN LINGUISTICS III</a></p> <p><a href="#">[DQ0062] SPANISH LANGUAGE AND LINGUISTICS III</a></p> <p><a href="#">[DQ0203] GERMAN LANGUAGE AN LINGUISTICS III</a></p>
--	---

<p><a href="#">[I4W] MATHEMATICAL ENGINEERING</a> 17</p>	<p><a href="#">[I0183] APPLIED PARTIAL DIFFERENTIAL EQUATIONS</a>  <a href="#">[I0062] CONTROL SYSTEMS</a>  <a href="#">[I0459] DYNAMICAL SYSTEMS AND BIFURCATION THEORY</a>  <a href="#">[DT0637] FUNCTIONAL AND COMPLEX ANALYSIS</a>  <a href="#">[DT0636] INTRODUCTORY REAL ANALYSIS</a>  <a href="#">[DT0256] PARALLEL COMPUTING</a>  <a href="#">[DT0506] PARALLEL COMPUTING LABORATORY</a>  <a href="#">[DT0549] ADVANCED ENGLISH LISTENING AND SPEAKING</a>  <a href="#">[I0059] ITALIAN LANGUAGE AND CULTURE FOR FOREIGNERS (LEVEL A1)</a>  <a href="#">[DT0440] DATA ANALYTICS AND DATA DRIVEN DECISION</a>  <a href="#">[DT0446] DISCRETE AND CONTINUUM MECHANICS WITH APPLICATIONS</a>  <a href="#">[DT0312] NUMERICAL METHODS FOR LINEAR ALGEBRA AND OPTIMISATION</a>  <a href="#">[DT0052] STOCHASTIC PROCESSES</a>  <a href="#">[DT0051] COMBINATORICS AND CRYPTOGRAPHY</a>  <a href="#">[DT0601] KINETIC THEORY AND STOCHASTIC SIMULATIONS</a>  <a href="#">[DT0330] ADVANCED ENGLISH READING AND WRITING</a>  <a href="#">[DT0548] ITALIAN LANGUAGE AND CULTURE FOR FOREIGNERS (LEVEL A2)</a></p>
<p><a href="#">[F4M] MATHEMATICS</a> 2<sup>nd</sup> Cycle 23</p>	<p><a href="#">[DT0121] ADVANCED ALGEBRA</a>  <a href="#">[DT0113] ADVANCED ANALYSIS</a>  <a href="#">[DT0117] ADVANCED GEOMETRY</a>  <a href="#">[DT0127] PROBABILITY AND STOCHASTIC PROCESSES</a>  <a href="#">[DT0628] ALGEBRA FOR CRYPTOGRAPHY</a>  <a href="#">[DT0262] BIOMATHEMATICS</a>  <a href="#">[DT0421] HISTORY AND MATHEMATICS FOUNDATIONS FOR TEACHING</a>  <a href="#">[DT0513] MATHEMATICAL MODELS OF MACROSCOPIC SYSTEMS</a>  <a href="#">[DT0687] MECCANICA QUANTISTICA</a>  <a href="#">[DT0248] RIEMANNIAN GEOMETRY</a>  <a href="#">[DT0421] HISTORY AND MATHEMATICS FOUNDATIONS FOR TEACHING</a>  <a href="#">[DT0104] TIME SERIES AND PREDICTION</a>  <a href="#">[DT0426] TRAINING STAGES AND SEMINARS</a>  <a href="#">[DT0422] COMMUNICATION OF SCIENTIFIC KNOWLEDGE</a>  <a href="#">[DT0425] MATHEMATICAL PHYSICS</a>  <a href="#">[DT0307] NUMERICAL METHODS FOR DIFFERENTIAL EQUATIONS</a>  <a href="#">[DT0601] KINETIC THEORY AND STOCHASTIC SIMULATIONS</a></p>

<p><a href="#">[I4Y] MATHEMATICAL MODELLING</a></p> <p>17</p>	<p><a href="#">[DT0503] ADVANCED DIFFERENTIAL EQUATIONS</a></p> <p><a href="#">[I0062] CONTROL SYSTEMS</a></p> <p><a href="#">[DT0610] EPIDEMICS MODELLING LABORATORY</a></p> <p><a href="#">[DT0601] KINETIC THEORY AND STOCHASTIC SIMULATIONS</a></p> <p><a href="#">[DT0307] NUMERICAL METHODS FOR DIFFERENTIAL EQUATIONS</a></p> <p><a href="#">[DT0626] REAL AND FUNCTIONAL ANALYSIS</a></p> <p><a href="#">[DT0317] BIG DATA MODELS AND ALGORITHMS</a></p> <p><a href="#">[DT0440] DATA ANALYTICS AND DATA DRIVEN DECISION</a></p> <p><a href="#">[DT0632] MODELLING AND SIMULATION OF BIOLOGICAL AND MEDICAL SYSTEMS</a></p> <p><a href="#">[I0479] EXPERIMENTAL TRAINING AND TRAINING SEMINARS</a></p> <p><a href="#">[DT0612] MATHEMATICAL CONTROL METHODS IN LIFE SCIENCE</a></p> <p><a href="#">[DT0611] MATHEMATICAL FLUID AND BIOFLUID DYNAMICS</a></p> <p><a href="#">[DT0314] WORKSHOP OF MATHEMATICAL MODELLING</a></p> <p><a href="#">[DT0262] BIOMATHEMATICS</a></p> <p><a href="#">[DT0635] CANCER GENETICS AND BIOLOGY FOR MATHEMATICAL MODELLING</a></p> <p><a href="#">[DT0633] COMPUTATIONAL METHODS IN EPIDEMIOLOGY</a></p> <p><a href="#">[DT0634] DETERMINISTIC MODELLING OF INFECTIOUS DISEASES</a></p> <p><a href="#">[DT0067] SYSTEMS BIOLOGY</a></p>
---	--

<p><a href="#">[F3M] MATHEMATICS 1<sup>st</sup> Cycle</a> 28</p>	<p><a href="#">[DT0015] ALGEBRA</a>  <a href="#">[DT0014] MATHEMATICAL ANALYSIS A</a>  <a href="#">[DT0448] ENGLISH AS A FOREIGN LANGUAGE (LEVEL B1)</a>  <a href="#">[F0061] PHYSICS I</a>  <a href="#">[DT0018] GEOMETRY A</a>  <a href="#">[F0060] COMPUTER SCIENCE</a>  <a href="#">[DT0706] ASSESSMENT TEST</a>  <a href="#">[DT0020] MATHEMATICAL ANALYSIS B</a>  <a href="#">[DT0023] MATHEMATICAL ANALYSIS C</a>  <a href="#">[DT0021] NUMERICAL ANALYSIS</a>  <a href="#">[DT0022] PROBABILITY A</a>  <a href="#">[DT0136] ENGLISH AS A FOREIGN LANGUAGE (LEVEL B2)</a>  <a href="#">[F0501] PHYSICS II</a>  <a href="#">[DT0019] GEOMETRY B</a>  <a href="#">[F0503] RATIONAL MECHANICS</a>  <a href="#">[DT0028] PROBABILITY B</a>  <a href="#">[DT0161] EQUATIONS OF MATHEMATICAL PHYSICS</a>  <a href="#">[DT0607] GEOMETRY C</a>  <a href="#">[DT0025] FUNCTIONAL ANALYSIS</a>  <a href="#">[DT0419] ANALYTIC METHODS APPLIED TO GEOMETRY</a>  <a href="#">[DH0003] DYNAMICAL SYSTEMS AND BIFURCATION THEORY</a>  <a href="#">[F0131] ALGORITHMS AND DATA STRUCTURES</a>  <a href="#">[F0137] DATABASES</a>  <a href="#">[F0006] CHEMISTRY</a>  <a href="#">[DT0689] MODERN PHYSICS</a>  <a href="#">[DT0420] MATHEMATICAL ECONOMICS AND FINANCE</a>  <a href="#">[DT0688] STATISTICS</a>  <a href="#">[DT0686] ALGEBRA FOR CRYPTOGRAPHY</a></p>
<p><a href="#">[I4T] TELECOMMUNICATIONS ENGINEERING</a> 6</p>	<p><a href="#">[DT0615] ADVANCED AND SOFTWARE DEFINED NETWORKS</a>  <a href="#">[DT0186] DIGITAL COMMUNICATIONS</a>  <a href="#">[DT0187] DIGITAL ELECTRONIC SYSTEMS</a>  <a href="#">[DT0349] ICT SECURITY</a>  <a href="#">[I0592] ENGLISH LANGUAGE B2</a>  <a href="#">[DT0181] COMBINATORICS AND CRIPTOGRAPHY</a></p>

<p><a href="#">[F31] COMPUTER SCIENCE 1st Cycle</a></p> <p>31</p>	<p><a href="#">[DT0002] MATHEMATICAL ANALYSIS</a></p> <p><a href="#">[F1I005] COMPUTER ARCHITECTURE</a></p> <p><a href="#">[F0143] PHYSICS</a></p> <p><a href="#">[F0050] FOUNDATIONS OF PROGRAMMING AND LABORATORY</a></p> <p><a href="#">[DT0539] OBJECT-ORIENTED PROGRAMMING LABORATORY</a></p> <p><a href="#">[DT0538] SYSTEM PROGRAMMING LABORATORY</a></p> <p><a href="#">[F0633] ENGLISH LANGUAGE B1</a></p> <p><a href="#">[DT0096] BASIC MATHEMATICS</a></p> <p><a href="#">[F0123] DISCRETE MATHEMATICS</a></p> <p><a href="#">[F0130] ALGORITHMS AND DATA STRUCTURES WITH LABORATORY</a></p> <p><a href="#">[DT0003] PROBABILITY AND MATHEMATICAL STATISTICS</a></p> <p><a href="#">[F1I018] SOFTWARE ENGINEERING</a></p> <p><a href="#">[F0139] OPERATION RESEARCH AND OPTIMIZATION</a></p> <p><a href="#">[DT0009] OPERATING SYSTEMS WITH LAB</a></p> <p><a href="#">[DT0664] WEB TECHNOLOGIES LABORATORY</a></p> <p><a href="#">[F0151] COMPILERS</a></p> <p><a href="#">[F0144] COMPUTER NETWORKS</a></p> <p><a href="#">[F0150] INTRODUCTION TO COMPUTABILITY AND COMPLEXITY</a></p> <p><a href="#">[F1081] MOBILE APPLICATIONS DEVELOPMENT</a></p> <p><a href="#">[DT0205] BIO INFORMATICS</a></p> <p><a href="#">[F0161] IMAGE PROCESSING</a></p> <p><a href="#">[DT0201] INTELLIGENT SYSTEMS AND ROBOTICS LABORATORY</a></p> <p><a href="#">[DT0547] ADVANCED ALGORITHMS LABORATORY</a></p> <p><a href="#">[DT0540] AGILE PROGRAMMING METHODOLOGIES</a></p> <p><a href="#">[DT0041] ADVANCED COMPUTER NETWORKS: ARCHITECTURES</a></p> <p><a href="#">[F0158] INFORMATION THEORY</a></p> <p><a href="#">[DT0180] WEB ENGINEERING</a></p> <p><a href="#">[F1081] MOBILE APPLICATIONS DEVELOPMENT</a></p> <p><a href="#">[DT0199] COMPUTER FORENSICS</a></p> <p><a href="#">[DT0547] ADVANCED ALGORITHMS LABORATORY</a></p> <p><a href="#">[DT0276] ENGLISH LANGUAGE B2</a></p> <p><a href="#">[DT0209] ADVANCED WEB DEVELOPMENT</a></p>
---	--

<p><a href="#">[F4I] COMPUTER SCIENCE 2<sup>nd</sup> Cycle</a></p> <p>32</p>	<p><a href="#">[DT0440] DATA ANALYTICS AND DATA DRIVEN DECISION</a></p> <p><a href="#">[DT0166] DISTRIBUTED SYSTEMS AND WEB ALGORITHMS</a></p> <p><a href="#">[DT0679] INTELLIGENT AGENTS</a></p> <p><a href="#">[DT0677] NETWORK ALGORITHMS</a></p> <p><a href="#">[DT0223] SOFTWARE ARCHITECTURES</a></p> <p><a href="#">[DT0213] CLOUD COMPUTING</a></p> <p><a href="#">[DT0202] FORMAL METHODS</a></p> <p><a href="#">[DS9003] INFORMATION SYSTEMS AND NETWORK SECURITY</a></p> <p><a href="#">[DT0678] INTELLIGENT KNOWLEDGE REPRESENTATION AND PROCESSING FOR EVENT DETECTION</a></p> <p><a href="#">[DT0201] INTELLIGENT SYSTEMS AND ROBOTICS LABORATORY</a></p> <p><a href="#">[DT0544] ONTOLOGIES FOR DATA REPRESENTATION: METHODS AND APPLICATIONS</a></p> <p><a href="#">[DT0173] AUTONOMOUS NETWORKS</a></p> <p><a href="#">[DT0681] LEARNING AND REASONING MACHINES</a></p> <p><a href="#">[DT0317] BIG DATA MODELS AND ALGORITHMS</a></p> <p><a href="#">[DT0205] BIO INFORMATICS</a></p> <p><a href="#">[DT0213] CLOUD COMPUTING</a></p> <p><a href="#">[DT0683] DEEP NEURAL NETWORKS</a></p> <p><a href="#">[DT0202] FORMAL METHODS</a></p> <p><a href="#">[DS9003] INFORMATION SYSTEMS AND NETWORK SECURITY</a></p> <p><a href="#">[DT0203] SERVICE - ORIENTED SOFTWARE ENGINEERING</a></p> <p><a href="#">[DT0545] SOCIAL MINING</a></p> <p><a href="#">[DT0227] SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS</a></p> <p><a href="#">[DT0705] ARTIFICIAL INTELLIGENCE FOR MEDICAL IMAGING</a></p> <p><a href="#">[DT0427] CONTROL FOR SELF-ADAPTIVE CYBER-PHYSICAL SYSTEMS</a></p> <p><a href="#">[DT0323] FINANCIAL DATA ANALYTICS AND INVESTMENT DATA DRIVEN DECISIONS</a></p> <p><a href="#">[DT0211] INFORMATION RETRIEVAL</a></p> <p><a href="#">[DT0678] INTELLIGENT KNOWLEDGE REPRESENTATION AND PROCESSING FOR EVENT DETECTION</a></p> <p><a href="#">[DT0201] INTELLIGENT SYSTEMS AND ROBOTICS LABORATORY</a></p> <p><a href="#">[DT0378] ITALIAN LANGUAGE AND CULTURE FOR FOREIGNERS (LEVEL A2)</a></p> <p><a href="#">[F0193] MODEL DRIVEN ENGINEERING</a></p> <p><a href="#">[DT0320] MODELS AND ALGORITHMS FOR BUSINESS FINANCE</a></p> <p><a href="#">[DT0544] ONTOLOGIES FOR DATA REPRESENTATION: METHODS AND APPLICATIONS</a></p> <p><a href="#">[DT0219] PROCESS AND OPERATIONS SCHEDULING</a></p>
--	--

<p><a href="#">[F4Y] APPLIED DATA SCIENCE</a> 9</p>	<p><a href="#">[DT0343] BUSINESS ORGANIZATION</a>  <a href="#">[DT0349] ICT SECURITY</a>  <a href="#">[DT0338] NETWORKS AND DECISION MODELS</a>  <a href="#">[DT0348] OPEN DATA AND WEB SERVICES</a>  <a href="#">[DT0701] PROGRAMMING METHODOLOGIES FOR DATA SCIENCE</a>  <a href="#">[DT0363] STATISTICS</a>  <a href="#">[DT0344] ECONOMICS OF DIGITAL TRANSFORMATION</a>  <a href="#">[DT0350] INFORMATION LAW AND ETHICS</a>  <a href="#">[DT0346] KNOWLEDGE, LANGUAGE AND REPRESENTATION</a></p>
<p><a href="#">[I4I] COMPUTER AND SYSTEMS ENGINEERING</a> 7</p>	<p><a href="#">[DT0195] EMBEDDED SYSTEMS</a>  <a href="#">[DT0429] NONLINEAR SYSTEMS</a>  <a href="#">[DT0428] SYSTEMS IDENTIFICATION AND DATA ANALYSIS</a>  <a href="#">[DT0220] OPTIMISATION MODELS AND ALGORITHMS</a>  <a href="#">[I0113] OPERATION RESEARCH</a>  <a href="#">[DT0690] FUNDAMENTALS OF PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS</a>  <a href="#">[DT0052] STOCHASTIC PROCESSES</a></p>
<p><a href="#">[E3M] HUMAN MOVEMENT AND SPORT SCIENCES</a> 10</p>	<p><a href="#">[E0576] ANATOMY AND FUNCTIONAL UNIT FEATURES MORFO 'NEUROMOTOR</a>  <a href="#">[E0472] BIOLOGY, CHEMISTRY AND BIOCHEMISTRY</a>  <a href="#">[E0475] ELEMENTS OF APPLIED PHYSICS AND MECHANICS</a>  <a href="#">[E0483] PSYCHOLOGY</a>  <a href="#">[E0579] THEORY AND METHODOLOGY OF HUMAN MOVEMENT</a>  <a href="#">[E0548] BIOMEDICAL ANTHROPOLOGY AND STATISTICS</a>  <a href="#">[E0583] PHYSIOLOGY AND MOTOR CONTROL</a>  <a href="#">[E0586] METHODOLOGY OF TRAINING AND REHABILITATION MOTOR</a>  <a href="#">[E0589] PROTECTION AND PROMOTION OF HEALTH</a>  <a href="#">[DB0115] ELEMENTS OF EXERCISE PHYSIOLOGY</a></p>
<p><a href="#">[E4A] SPORTS SCIENCE</a> 5</p>	<p><a href="#">[E0488] CELLULAR ADAPTATIONS, MORPHOLOGICAL AND PHYSIOLOGICAL PERFORMANCE IN HIGH</a>  <a href="#">[E0485] ENGLISH AND COMPUTER</a>  <a href="#">[E0518] SPORTS MEDICINE</a>  <a href="#">[E0525] PLANNING AND PERIODIZATION OF HIGH-LEVEL</a>  <a href="#">[E0608] INDIVIDUAL SPORTS TOP-LEVEL PREP.FISICA AND TECHNOLOGY IN THE SPORT OF RESISTANCE AND STRENGTH</a></p>
<p><a href="#">[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</a> 9</p>	<p><a href="#">[I0195] MATHEMATICAL ANALYSIS I</a>  <a href="#">[I0201] MATHEMATICAL ANALYSIS II</a>  <a href="#">[I0203] CHEMISTRY</a>  <a href="#">[I0721] DESIGN</a>  <a href="#">[I0199] GENERAL PHYSICS I</a>  <a href="#">[I0197] GEOMETRY</a>  <a href="#">[I0662] ENGLISH LANGUAGE B1</a>  <a href="#">[I00080] PRE-COURSE TEST</a>  <a href="#">[I0205] GENERAL PHYSICS II</a></p>

<a href="#">[M3I] ECONOMICS AND MANAGEMENT</a> 9	<a href="#">[DG0030] ACCOUNTING</a> <a href="#">[M0006] CIVIL LAW</a> <a href="#">[M0014] PUBLIC LAW</a> <a href="#">[M0016] ENGLISH LANGUAGE</a> <a href="#">[M0008] GENERAL MATHEMATICS</a> <a href="#">[I00080] PRE-COURSE TEST</a> <a href="#">[M0070] ECONOMIC POLICY</a> <a href="#">[M0072] STATISTICS</a> <a href="#">[M0166] ECONOMIC HISTORY</a>
---	--

**SDG5 – Course units: 148**

Degree course	Course units
<a href="#">[B3B] BIOTECHNOLOGIES</a> 2	<a href="#">[B0264] CYTOLOGY, HISTOLOGY AND EMBRYOLOGY</a> <a href="#">[B0254] GENETICS</a>
<a href="#">[B4M] MEDICAL BIOTECHNOLOGY</a> 2	<a href="#">[B0402] BIOTECHNOLOGY APPLIED TO REPRODUCTION</a> <a href="#">[B0422] EXPERIMENTAL MODELS FOR BIOTECHNOLOGY</a>
<a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> 2	<a href="#">[B0428] GENE THERAPY AND MOLECULAR BASIS OF THE DISEASES</a> <a href="#">[DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS</a>
<a href="#">[D3U] NURSING</a> 5	<a href="#">[DM0583] GENETICS AND BIOCHEMISTRY</a> <a href="#">[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</a> <a href="#">[D0134] ASSISTANCE AND CARES IN MATERNAL AND CHILD AREA</a> <a href="#">[D0160] INTENSIVE ASSISTANCE AND CARES</a> <a href="#">[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY</a>
<a href="#">[D3F] PHYSIOTHERAPY</a> 3	<a href="#">[D4058] DISEASES OF THE CARDIOVASCULAR AND RESPIRATORY SYSTEMS AND CARDIO-RESPIRATORY REHABILITATION</a> <a href="#">[D0315] REHABILITATION METHODS</a>
<a href="#">[D3S] MIDWIFERY</a> 5	<a href="#">[D3907] ANAESTHESIA AND RESUSCITATION</a> <a href="#">[D1466] ASSISTANCE AND CARES IN MATERNAL AND CHILD AREA</a> <a href="#">[D1422] GYNECOLOGY AND OBSTETRICS</a> <a href="#">[D4211] GYNAECOLOGICAL PHYSIOPATHOLOGY</a> <a href="#">[D4215] INTEGRATION BETWEEN HOSPITAL AND TERRITORY</a>
<a href="#">[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</a> 5	<a href="#">[D1868] PREVENTION AND HEALTHCARE SCIENCES</a> <a href="#">[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</a> <a href="#">[DM0467] HEALTH CARE SCIENCES I</a> <a href="#">[D4369] SCIENCES OF HEALTH CARE II</a> <a href="#">[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE</a>
<a href="#">[D4M] MEDICINE AND SURGERY</a> 8	<a href="#">[DM0519] PSYCHIATRY OF ADULTS AND EVOLUTIONARY AGES</a>

	<p><u>[DM0518] DISEASES OF THE NERVOUS SYSTEM</u>  <u>[DM0589] INTERNAL MEDICINE AND GERIATRY</u>  <u>[DM0516] PEDIATRICS</u>  <u>[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</u>  <u>[DM0510] MEDICAL AND SURGICAL ONCOLOGY</u>  <u>[DM0520] GYNECOLOGY AND OBSTETRY, REPRODUCTION AND SEXUALITY MEDICINE</u>  <u>[DM0493] APPLIED BIOLOGY, HISTOLOGY AND EMBRYOLOGY</u></p>
<p><u>[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</u> 3</p>	<p><u>[DM0477] FIRST AID TECHNIQUES</u>  <u>[DM0388] USER'S CENTRALITY AND WORKING WITH THE EQUIPE</u>  <u>[D4173] DISABILITY AND REHABILITATION IN NEUROLOGY AND CHILD NEUROPSYCHIATRY</u></p>
<p><u>[D3N] CHILDHOOD NEURO AND PSYCOMOTRICITY</u> 4</p>	<p><u>[DM0134] AUDIOLOGY AND DISEASES OF THE VISUAL APPARATUS</u>  <u>[D2708] NEURO AND PSYCHO-MOTRICITY</u>  <u>[D2718] REHABILITATION OF LEARNING DISORDERD</u>  <u>[DM0399] REHABILITATION OF PSYCHIATRY AND NEUROPSYCHIATRY OF THE EVOLUTIONARY AGE</u></p>
<p><u>[D3G] SPEECH AND LANGUAGE THERAPY</u> 2</p>	<p><u>[DM0556] GLOTTOLOGY AND LINGUISTICS</u>  <u>[D4129] ASSESSMENT OF INTERVENTION</u></p>
<p><u>[M3G] BUSINESS LAW ADVISOR</u> 7</p>	<p><u>[M0192] CRIMINAL LAW</u>  <u>[M2G002] CIVIL LAW</u>  <u>[DG0077] EUROPEAN UNION AND COMPETITION LAW</u>  <u>[M1GC71] CRIMINAL PROCEDURAL LAW</u>  <u>[M1G015] LABOR LAW</u>  <u>[M1GC02] INDUSTRIAL LAW</u>  <u>[M1G145] PUBLIC LAW OF ECONOMY</u></p>
<p><u>[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</u> 13</p>	<p><u>[DG0164] CIVIL LAW</u>  <u>[M0194] LAW OF PUBLIC CONTRACTS</u>  <u>[M0132] EUROPEAN UNION LAW</u>  <u>[M0197] INDUSTRIAL RELATION LAW</u>  <u>[DG0041] REGIONAL LAW AND LOCAL ENTITIES</u>  <u>[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</u>  <u>[M0068] CORPORATE AND INVESTMENT BANKING</u>  <u>[DG0079] INTERNATIONAL TRADE AND ECONOMETRICS</u>  <u>[DG0040] INNOVATION ECONOMY</u>  <u>[DG0074] REGIONAL ECONOMY</u>  <u>[M0038] COSTS ANALYSIS AND MANAGING</u>  <u>[DG0071] ANALYSIS AND DESIGN OF (INTER-)ORGANIZATIONAL NETWORKS</u>  <u>[DG0043] APPLIED INTERNATIONAL ECONOMICS</u></p>

<p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a> 4</p>	<p><a href="#">[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</a>  <a href="#">[D4812] HYGIENE OF FOOD AND WATER</a>  <a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a>  <a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a> 5</p>	<p><a href="#">[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</a>  <a href="#">[F1023] GENETIC ENGINEERING AND GENOMICS</a>  <a href="#">[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</a>  <a href="#">[DM0612] AGING: THE LAST PHASE OF DEVELOPMENTAL BIOLOGY</a>  <a href="#">[DM0598] THE BIOLOGICAL BASES OF IMMUNOTHERAPIES</a></p>
<p><a href="#">[D4D] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (ASSISTENTIAL)</a> 7</p>	<p><a href="#">[D4138] HEALTHCARE MANAGEMENT I</a>  <a href="#">[DM0465] MANAGEMENT SCIENCES AND HEALTH PLANNING II</a>  <a href="#">[DM0249] BIOMEDICAL SCIENCES TECHNICAL ANALYSIS APPLIED TO THE CLASS I</a>  <a href="#">[DM0450] BIOMEDICAL INSIGHTS APPLIED TO CLASS II TECHNICAL SCIENCES</a>  <a href="#">[D3966] PSYCHOSOCIAL SCIENCES APPLIED TO EDUCATION PROCESSES</a>  <a href="#">[DM0451] BIOMEDICAL INSIGHTS APPLIED TO CLASS III TECHNICAL SCIENCES</a>  <a href="#">[D3354] CARDIOVASCULA PHYSIOPATHOLOGY AND TECHNIQUES OF EXTRACORPOREAL PERFUSION</a></p>
<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a> 8</p>	<p><a href="#">[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</a>  <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a>  <a href="#">[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</a>  <a href="#">[DM0449] SUSTAINABLE MANAGEMENT OF SOLID WASTE</a>  <a href="#">[DM0442] ENVIRONMENTAL MYCOLOGY AND MICROBIAL ECOLOGY</a>  <a href="#">[DM0548] BIOMONITORING AND MANAGEMENT OF UNDERGROUND AQUATIC ECOSYSTEMS</a>  <a href="#">[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</a>  <a href="#">[DM0228] ECOLOGY AND BIOMONITORING OF INLAND WATERS</a></p>

<p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a></p> <p>9</p>	<p><a href="#">[DQ0283] SPECIAL AND INCLUSIVE EDUCATION</a>  <a href="#">[S0160] LABOR LAW</a>  <a href="#">[DQ0347] METHODOLOGY OF EDUCATIONAL RESEARCH</a>  <a href="#">[S0259] REGULATION OF TRAINING AND SOCIAL-HEALTH SYSTEMS</a>  <a href="#">[DQ0403] SOCIOLOGY OF CONSUMPTION IN THE COMPLEX SOCIETY</a>  <a href="#">[S0268] ORGANIZATIONAL BEHAVIOUR</a>  <a href="#">[DQ0454] PEDAGOGY OF INCLUSION AND ADULT EDUCATION AND GENDER PEDAGOGY</a>  <a href="#">[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES OF RESOURCES</a>  <a href="#">[DQ0428] SOCIOLOGY OF YOUTH CULTURES</a></p>
<p><a href="#">[M3I] ECONOMICS AND MANAGEMENT</a></p> <p>7</p>	<p><a href="#">[M0195] MICROECONOMICS</a>  <a href="#">[M0076] COMMERCIAL LAW</a>  <a href="#">[M0084] ECONOMICS AND BUSINESS MANAGEMENT</a>  <a href="#">[M0196] MACROECONOMICS</a>  <a href="#">[M0080] BUSINESS ORGANIZATION</a>  <a href="#">[M0070] ECONOMIC POLICY</a>  <a href="#">[DG0078] LABOUR LAW AND TAX LAW</a></p>
<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a></p> <p>9</p>	<p><a href="#">[DQ0350] PERSONS AND FAMILY LAW</a>  <a href="#">[S0287] METHODOLOGY AND TECHNIQUES OF SOCIAL SERVICE</a>  <a href="#">[S0284] SOCIAL AND EDUCATIONAL SERVICES ORGANIZATION</a>  <a href="#">[DQ0453] PEDAGOGY OF MARGINALITY AND JUVENILE UNEASE</a>  <a href="#">[S1C049] INTERCULTURAL PEDAGOGY</a>  <a href="#">[S0289] SOCIAL POLICY AND THE FOUNDATIONS OF SOCIAL SERVICE</a>  <a href="#">[DQ0352] PSYCHOBIOLOGY OF LEARNING AND MEMORY</a>  <a href="#">[DQ0324] PROTECTION FUNDAMENTAL RIGHTS</a>  <a href="#">[DQ0326] SOCIAL PSYCOLOGY OF THE FAMILY</a></p>
<p><a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a></p> <p>8</p>	<p><a href="#">[DM0050] PSYCHOLOGY OF AGING</a>  <a href="#">[P2P007] GROUP DYNAMICS THEORY AND TECHNIQUE</a>  <a href="#">[P0106] SEXUAL REPRODUCTIVE BIOLOGY</a>  <a href="#">[P0022] PSYCHOPATHOLOGY OF SEXUAL BEHAVIOR</a>  <a href="#">[DB0069] TECHNIQUES OF PSYCHOLOGICAL INTERVIEW AND PSYCHOTHERAPY</a>  <a href="#">[P2P070] PARAPHILIA AND DEVIANCE CLINIC</a>  <a href="#">[DM0161] DEVELOPMENTAL RISK PSYCHOLOGY</a>  <a href="#">[DB0071] LEGAL PSYCOLOGY AND PSYCOLOGY OF CRIMINAL BEHAVIOR</a></p>
<p><a href="#">[P3P] APPLIED PSYCHOLOGICAL SCIENCE</a></p> <p>2</p>	<p><a href="#">[P0015] APPLIED BIOLOGY AT THE PSYCHIC ACTIVITY</a>  <a href="#">[DB0030] PHILOSOPHY OF MIND</a></p>
<p><a href="#">[C3D] HUMANITIES</a></p> <p>4</p>	<p><a href="#">[DQ0304] GEOGRAPHY T</a>  <a href="#">[DQ0289] HUMAN GEOGRAPHY T</a>  <a href="#">[DQ0030] GENERAL LINGUISTICS / C3D AND C3L</a>  <a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a></p>

<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a> 12</p>	<p>[S1C046] SPECIAL EDUCATION [DQ0192] EDUCATIONAL PSYCHOLOGY AND INTEGRATION OF THE DISABLED [S0306] SOCIOLOGY OF EDUCATION [DQ0356] DRAWING, TEACHING OF ART AND IMAGE [S0329] LABORATORY OF MATHEMATICS EDUCATION [S0346] LABORATORY OF MUSIC EDUCATION [DQ0357] LABORATORY FOR DESIGN, ART AND IMAGE DIDACTICS [DQ0242] LABORATORY OF METHODOLOGY OF THE GAME AND TEAM WORK [DQ0489] LABORATORY OF INTERCULTURAL PEDAGOGY [DQ0486] METHODOLOGY OF THE GAME AND TEAM WORK [DQ0358] METHODOLOGY AND DIDACTICS OF MUSIC [DQ0488] INTERCULTURAL PEDAGOGY</p>
<p><a href="#">[C3M] LINGUISTIC AND CULTURAL MEDIATION</a> 4</p>	<p>[DQ0048] DIALECTOLOGY AND GEOLINGUISTICS T [DQ0064] GEOGRAPHY OF POWER T [DQ0046] INTRODUCTION TO LINGUISTICS T/C3L [DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</p>
<p><a href="#">[E4P] PHYSICAL ACTIVITY AND EXERCISE FOR HEALTH</a> 8</p>	<p>[E0610] ADAPTATIONS OF AGING [E0511] METHODS OF PREVENTION [E0505] PREVENTIVE AND ADAPTIVE SPORT SCIENCE [E0611] BIOLOGY OF AGING [E0515] SOCIOLOGY OF THE COMMUNICATION AND CULTURAL PROCESSES [E0612] MOTOR ACTIVITY IN THE DISABILITY AND SOCIAL DISADVANTAGE [E0534] MOTOR EDUCATION METHODS AND TECHNIQUES IN CARDIOVASCULAR PREVENTION [DB0065] NEUROMECHANICS OF HUMAN MOVEMENT IN PREVENTIVE AND ADAPTED PHYSICAL ACTIVITY</p>

**SDG6 – Course Units: 91**

Degree course	Course units
<p><a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> 7</p>	<p>[B0428] GENE THERAPY AND MOLECULAR BASIS OF THE DISEASES [B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY [DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS [B0411] EPIDEMIOLOGY [B0497] EXPERIMENTAL MODELS AND CELLULAR THERAPY [B0414] BIOMOLECULAR TECHNOLOGIES [B0499] BIOCHEMISTRY OF NUTRITION</p>
<p><a href="#">[D3L] BIOMEDICAL LABORATORY TECHNIQUES</a> 4</p>	<p>[D0410] BIOLOGY AND BIOCHEMISTRY [D0422] PHYSIOLOGY [D0423] MEDICAL LABORATORY TECHNIQUES AND CLINICAL MICROBIOLOGY [D4241] HYGIENE AND MEDICAL STATISTICS</p>

<p><a href="#">[D4M] MEDICINE AND SURGERY</a> 7</p>	<p><a href="#">[DM0491] BIOCHEMISTRY</a>  <a href="#">[DM0497] GENERAL AND CLINICAL PATHOPHYSIOLOGY</a>  <a href="#">[D3372] GENERAL PATHOLOGY AND IMMUNOLOGY/IMMUNOPATHOLOGY AND GENERAL MICROBIOLOGY</a>  <a href="#">[DM0536] GENERAL AND SPECIAL PHARMACOLOGY</a>  <a href="#">[DM0505] INFECTIOUS DISEASES: ETIOLOGY, PREVENTION AND CLINICS</a>  <a href="#">[DM0500] LABORATORY MEDICINE, SEMEIOTICS AND CLINICAL METHODOLOGY</a>  <a href="#">[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</a></p>
<p><a href="#">[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</a> 2</p>	<p><a href="#">[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE</a>  <a href="#">[D4817] WORK-RELATED DISEASES</a></p>
<p><a href="#">[D4N] DENTISTRY</a> 5</p>	<p><a href="#">[DM0485] BIOCHEMISTRY</a>  <a href="#">[DM0487] BIOLOGY</a>  <a href="#">[D4339] CLINICAL BIOCHEMISTRY AND CLINICAL MOLECULAR BIOLOGY</a>  <a href="#">[D0488] PHARMACOLOGY</a>  <a href="#">[D3454] HYGIENE AND MICROBIOLOGY</a></p>
<p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a> 9</p>	<p><a href="#">[D2284] GENERAL AND APPLIED HYGIENE</a>  <a href="#">[D1620] GENERAL PATHOLOGY AND MICROBIOLOGY</a>  <a href="#">[D4233] TECHNIQUES OF RADIATION PROTECTION</a>  <a href="#">[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</a>  <a href="#">[D4812] HYGIENE OF FOOD AND WATER</a>  <a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a>  <a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</a>  <a href="#">[D4063] INDUSTRIAL CHEMISTRY AND TECHNICAL ARCHITECTURE</a>  <a href="#">[D4810] HEALTH IN THE WORKPLACE AND LIFE</a></p>
<p><a href="#">[B3B] BIOTECHNOLOGIES</a> 9</p>	<p><a href="#">[DM0217] GENERAL AND INORGANIC CHEMISTRY</a>  <a href="#">[B0232] ORGANIC CHEMISTRY</a>  <a href="#">[B0477] INDUSTRIAL LAW</a>  <a href="#">[B0384] BIOCHEMISTRY</a>  <a href="#">[B0478] PLANT BIOLOGY</a>  <a href="#">[B0266] BIOMEDICAL LABORATORY TECHNIQUES</a>  <a href="#">[B1B032] PHARMACOLOGY AND TOXICOLOGY</a>  <a href="#">[B0284] MATERIALS AND BIOMATERIALS</a>  <a href="#">[DM0064] MICROBIOLOGY AND BIOCHEMICAL SYSTEMS</a></p>
<p><a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 10</p>	<p><a href="#">[DF0088] HYDROCLIMATOLOGY</a></p>

	<p><u>[DF0089] HYDROLOGICAL MODELING</u>  <u>[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</u>  <u>[DF0085] URBAN CLIMATOLOGY</u>  <u>[DF0102] ATMOSPHERIC CHEMISTRY</u>  <u>[DF0096] ATMOSPHERIC SOUNDING</u>  <u>[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</u>  <u>[DF0101] HYDROMETEOROLOGICAL PHYSICS</u>  <u>[DF0097] LIDAR REMOTE SENSING</u>  <u>[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</u></p>
<p><u>[F4D] CHEMISTRY</u> 6</p>	<p><u>[DF0124] FOOD ANALYSIS</u>  <u>[DF0125] POLLUTANTS ANALYSIS</u>  <u>[F0098] CHEMISTRY OF ORGANOMETALLIC COMPOUNDS</u>  <u>[F1132] GREEN CHEMISTRY</u>  <u>[DF0128] DRUG DISCOVERY METHODS</u>  <u>[F0110] ORGANIC SYNTHESIS WITH LABORATORY</u></p>
<p><u>[I4R] ENVIRONMENTAL ENGINEERING</u> 8</p>	<p><u>[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</u>  <u>[I0363] ENVIRONMENTAL AND CHEMICAL ENGINEERING</u>  <u>[I0709] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</u>  <u>[DH0004] ENVIRONMENTAL ASSESSMENT AND GIS</u>  <u>[I0016] APPLIED HYDROGEOLOGY</u>  <u>[I0409] GEODETIC AND TOPOGRAPHIC SCIENCES</u>  <u>[I2R019] SLOPE STABILITY</u>  <u>[I0305] CORROSION AND MATERIALS PROTECTION</u></p>
<p><u>[I4C] CIVIL ENGINEERING</u> 3</p>	<p><u>[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</u>  <u>[DH0042] COASTAL RISK</u>  <u>[DH0034] ENVIRONMENTAL HYDRAULICS</u></p>
<p><u>[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</u> 5</p>	<p><u>[F0206] ORGANIC CHEMISTRY</u>  <u>[F0082] ECOLOGY</u>  <u>[DM0421] ANIMAL AND VEGETAL ECOLOGY WITH LABORATORY</u>  <u>[DM0424] FUNDAMENTALS OF ENVIRONMENTAL LAW</u>  <u>[DM0418] ENVIRONMENTAL MICROBIOLOGY WITH LABORATORY</u></p>

<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a></p> <p>9</p>	<p><a href="#">[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</a></p> <p><a href="#">[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</a></p> <p><a href="#">[DM0449] SUSTAINABLE MANAGEMENT OF SOLID WASTE</a></p> <p><a href="#">[DM0442] ENVIRONMENTAL MYCOLOGY AND MICROBIAL ECOLOGY</a></p> <p><a href="#">[F0258] AEROBIOLOGY</a></p> <p><a href="#">[DM0548] BIOMONITORING AND MANAGEMENT OF UNDERGROUND AQUATIC ECOSYSTEMS</a></p> <p><a href="#">[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</a></p> <p><a href="#">[DM0156] ENVIRONMENTAL BOTANY</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a></p> <p>6</p>	<p><a href="#">[F0212] GENERAL HYGIENE</a></p> <p><a href="#">[F1037] DRUGS AND FEEDING</a></p> <p><a href="#">[F0671] APPLIED DIETETIC SCIENCES</a></p> <p><a href="#">[F0643] FOOD TOXICOLOGY</a></p> <p><a href="#">[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</a></p> <p><a href="#">[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</a></p>
<p><a href="#">[I3D] INDUSTRIAL ENGINEERING</a></p> <p>1</p>	<p><a href="#">[I0219] INDUSTRIAL PLANTS</a></p>

### SDG7 – Course Units: 154

Degree course	Course units
<p><a href="#">[F4F] PHYSICS</a></p> <p>7</p>	<p><a href="#">[DF0033] ADVANCED PHYSICS LABORATORY</a></p> <p><a href="#">[DF0032] EXPERIMENTAL METHODS IN PHYSICAL RESEARCH</a></p> <p><a href="#">[DF0028] NUCLEAR AND SUBNUCLEAR PHYSICS</a></p> <p><a href="#">[DF0031] QUANTUM ELECTRODYNAMICS</a></p> <p><a href="#">[DF0118] ADVANCED COSMOLOGY</a></p> <p><a href="#">[DF0117] ADVANCED QUANTUM FIELD THEORY</a></p> <p><a href="#">[DF0051] ADVANCED SIMULATION TECHNIQUES</a></p>
<p><a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a></p> <p>7</p>	<p><a href="#">[DF0078] FOUNDATIONS OF METEOROLOGY: SYNOPTIC AND PHYSICAL METEOROLOGY</a></p> <p><a href="#">[DF0077] FUNDAMENTALS OF FLUID MECHANICS</a></p> <p><a href="#">[DF0087] ADVANCED FLUID MECHANICS</a></p> <p><a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a></p> <p><a href="#">[DF0094] ENGINEERING ELECTROMAGNETICS</a></p> <p><a href="#">[DF0088] HYDROCLIMATOLOGY</a></p> <p><a href="#">[DF0089] HYDROLOGICAL MODELING</a></p>
<p><a href="#">[F4D] CHEMISTRY</a></p> <p>3</p>	<p><a href="#">[F0052] ADVANCED ANALYTICAL METHODS</a></p> <p><a href="#">[DF0125] POLLUTANTS ANALYSIS</a></p> <p><a href="#">[F0110] ORGANIC SYNTHESIS WITH LABORATORY</a></p>

<p><a href="#">[I4M] MECHANICAL ENGINEERING</a> 11</p>	<p><a href="#">[DG0186] MACHINE DESIGN</a>  <a href="#">[DG0098] COMPUTATIONAL FLUID DYNAMICS</a>  <a href="#">[I0235] MANAGEMENT OF ENERGY CONVERSION SYSTEMS</a>  <a href="#">[I0642] THERMAL MECHANICAL MEASURES AND TESTING</a>  <a href="#">[DG0015] COMPUTER AIDED DESIGN</a>  <a href="#">[DG0090] MANAGEMENT CONTROL</a>  <a href="#">[I0741] THERMAL SCIENCE</a>  <a href="#">[I0221] DYNAMICS AND CONTROL OF MACHINES</a>  <a href="#">[I0601] TURBOMACHINES AND INTERNAL COMBUSTION ENGINES</a>  <a href="#">[I0237] MECHANICAL VIBRATIONS</a>  <a href="#">[DG0016] SUSTAINABLE ENERGY TECHNOLOGIES</a></p>
<p><a href="#">[I3D] INDUSTRIAL ENGINEERING</a> 16</p>	<p><a href="#">[I0203] CHEMISTRY</a>  <a href="#">[I0745] ECONOMICS AND BUSINESS ORGANIZATION</a>  <a href="#">[DG0169] ELECTRICAL ENGINEERING AND COMPLEMENTS</a>  <a href="#">[I0622] APPLIED MECHANICS</a>  <a href="#">[DG0020] TECHNICAL DRAWING</a>  <a href="#">[DG0023] MATERIAL SCIENCE</a>  <a href="#">[I0658] ELECTRONICS I</a>  <a href="#">[DG0115] ELECTRIC PLANTS I</a>  <a href="#">[I0629] MACHINES</a>  <a href="#">[DG0177] ELECTRIC MACHINES AND COMPLEMENTS</a>  <a href="#">[I0635] ELECTRICAL MEASUREMENTS</a>  <a href="#">[I0239] BUSINESS MANAGEMENT &amp; ORGANIZATIONAL DESIGN</a>  <a href="#">[I0219] INDUSTRIAL PLANTS</a>  <a href="#">[I0537] BUILDING SCIENCE</a>  <a href="#">[I0638] MANUFACTURING TECHNOLOGY</a>  <a href="#">[I0639] NON TRADITIONAL MANUFACTURING PROCESSES</a></p>
<p><a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> 5</p>	<p><a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a>  <a href="#">[M0032] INDUSTRIAL ORGANIZATION</a>  <a href="#">[DG0040] INNOVATION ECONOMY</a>  <a href="#">[DG0074] REGIONAL ECONOMY</a>  <a href="#">[DG0034] INTERNATIONAL CORPORATE FINANCE</a></p>
<p><a href="#">[I4E] ELECTRONICS ENGINEERING</a> 8</p>	<p><a href="#">[I0333] DIGITAL ELECTRONICS</a>  <a href="#">[I0285] SIGNAL INTEGRITY</a>  <a href="#">[I0708] MICROELECTRONICS</a>  <a href="#">[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</a>  <a href="#">[DG0090] MANAGEMENT CONTROL</a>  <a href="#">[I0025] MEASUREMENT DATA PROCESSING</a>  <a href="#">[I2I019] DIGITAL SYSTEM ELECTRONICS II</a>  <a href="#">[DG0086] SYSTEMS AND TECHNOLOGY ELECTRONICS</a></p>

<p><a href="#">[I4L] ELECTRICAL ENGINEERING</a> 10</p>	<p><a href="#">[I2L036] ELECTRIC DRIVES</a>  <a href="#">[DG0160] INDUSTRIAL AND POWER ELECTRONICS</a>  <a href="#">[DG0091] ELECTRIC PLANTS II</a>  <a href="#">[DG0090] MANAGEMENT CONTROL</a>  <a href="#">[I0379] ELECTRICAL SYSTEMS FOR MOBILITY</a>  <a href="#">[DG0053] ELECTRICAL AUTOMATION AND LABORATORY</a>  <a href="#">[I2S017] MECHANICAL AUTOMATION AND MECHATRONICS</a>  <a href="#">[DG0095] APPLIED ELECTROTECHNICS AND CALCULATION METHODS</a>  <a href="#">[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</a>  <a href="#">[DG0094] DESIGN OF ELECTRIC MACHINES</a></p>
<p><a href="#">[I4H] CHEMICAL ENGINEERING</a> 11</p>	<p><a href="#">[I0291] CHEMICAL REACTORS</a>  <a href="#">[DG0179] GREEN ENGINEERING AND CATALYTIC PROCESSES</a>  <a href="#">[DG0163] INDUSTRIAL BIOPROCESSES</a>  <a href="#">[DG0183] INDUSTRIAL CHEMISTRY</a>  <a href="#">[I1H005] CHEMICAL PROCESSES DYNAMICS AND CONTROL</a>  <a href="#">[DG0179] GREEN ENGINEERING AND CATALYTIC PROCESSES</a>  <a href="#">[I2H014] CHEMICAL PLANTS II</a>  <a href="#">[DG0180] MATERIALS AND CORROSION ENGINEERING</a>  <a href="#">[I0593] MATERIALS SCIENCE AND TECHNOLOGY II</a>  <a href="#">[I0740] SAFETY IN PROCESS PLANT DESIGN</a>  <a href="#">[DG0156] PURIFICATION OF LIQUID AND GASEOUS EFFLUENTS</a></p>
<p><a href="#">[I4G] MANAGEMENT ENGINEERING</a> 5</p>	<p><a href="#">[DG0097] TECHNOLOGICAL PROCESS MANAGEMENT FOR AUTOMOTIVE</a>  <a href="#">[I2G011] INDUSTRIAL PRODUCTION MANAGEMENT</a>  <a href="#">[I2G019] INDUSTRIAL LOGISTICS</a>  <a href="#">[I2G066] PLANT GENERAL SERVICES</a>  <a href="#">[DG0018] ADVANCED PRODUCTION SYSTEMS</a></p>
<p><a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a> 9</p>	<p><a href="#">[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</a>  <a href="#">[I0363] ENVIRONMENTAL AND CHEMICAL ENGINEERING</a>  <a href="#">[I2R020] STREET, RAILROAD AND AIRPORT CONSTRUCTIONS</a>  <a href="#">[I2R045] INDUSTRIAL AND ENVIRONMENTAL BIOCHEMICAL PLANTS</a>  <a href="#">[I2R021] TERRITORIAL ENERGY PLANNING</a>  <a href="#">[DH0028] ADMINISTRATIVE AND ENVIRONMENTAL LAW FOUNDATIONS</a>  <a href="#">[DH0047] TRANSPORTATION ENGINEERING</a>  <a href="#">[I0305] CORROSION AND MATERIALS PROTECTION</a>  <a href="#">[I0355] ENVIRONMENTAL MEASURES</a></p>

<p><a href="#">[I4A] CONSTRUCTION - ARCHITECTURAL ENGINEERING</a> 14</p>	<p><a href="#">[I2AL06] PROJECT LAB-BASED COURSE ON URBAN PLANNING</a>  <a href="#">[I2A006] URBAN PLANNING</a>  <a href="#">[DH0014] ARCHITECTURE AND COMPOSITION IN ARCHITECTURE 1 AND STRUCTURAL DESIGN WORKSHOP</a>  <a href="#">[DH0026] ARCHITECTURAL DESIGN 2 AND ARCHITECTURAL DESIGN WORKSHOP</a>  <a href="#">[DH0048] FUNDAMENTALS OF TOPOGRAPHY AND CARTOGRAPHY</a>  <a href="#">[I2A013] STATICS</a>  <a href="#">[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</a>  <a href="#">[I2AL18] PROJECT LAB-BASED COURSE ON URBAN TECHNIQUE</a>  <a href="#">[I2A016] BUILDING SCIENCE</a>  <a href="#">[I2A018] URBAN PLANNING TECHNIQUE</a>  <a href="#">[I2A040] TECHNICAL ARCHITECTURE III</a>  <a href="#">[I2A034] CONSTRUCTIONS IN SEISMIC AREA</a>  <a href="#">[DH0008] BUILDING REUSE AND CONSERVATION</a>  <a href="#">[DH0006] SUSTAINABLE CONSTRUCTION SYSTEMS</a></p>
<p><a href="#">[I4C] CIVIL ENGINEERING</a> 10</p>	<p><a href="#">[DH0039] CONSTRUCTION SITE MANAGEMENT</a>  <a href="#">[DH0040] GEOMATICS</a>  <a href="#">[DH0071] RESILIENCE AND URBAN RISK</a>  <a href="#">[DH0036] TRANSPORTATION ENGINEERING</a>  <a href="#">[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</a>  <a href="#">[DH0044] EARTHQUAKE GEOTECHNICAL ENGINEERING</a>  <a href="#">[DH0043] SEISMIC RISK ANALYSIS</a>  <a href="#">[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</a>  <a href="#">[DH0035] SLOPE STABILITY</a>  <a href="#">[I0614] TECHNICAL ARCHITECTURE I</a></p>
<p><a href="#">[I3S] CIVIL PROTECTION TECHNIQUES AND TERRITORIAL SAFETY</a> 5</p>	<p><a href="#">[DH0087] FUNDAMENTALS OF CHEMISTRY AND MATERIALS</a>  <a href="#">[DH0092] TRANSPORTATION SAFETY</a>  <a href="#">[DH0091] TERRITORIAL ANALYSIS AND DIAGNOSIS TECHNIQUES AND GIS</a>  <a href="#">[DH0096] BUILDING YARD SAFETY</a>  <a href="#">[DH0112] EMERGENCY HOUSING FACILITIES</a></p>
<p><a href="#">[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</a> 8</p>	<p><a href="#">[I0706] BUILDING SCIENCE</a>  <a href="#">[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</a>  <a href="#">[DH0084] ENERGETIC OF BUILDINGS</a>  <a href="#">[I2R045] INDUSTRIAL AND ENVIRONMENTAL BIOCHEMICAL PLANTS</a>  <a href="#">[I2R021] TERRITORIAL ENERGY PLANNING</a>  <a href="#">[I0612] REINFOCED AND PRESTRESSED CONCRETE CONSTRUCTIONS</a>  <a href="#">[I0618] TERRITORIAL PLANNING</a>  <a href="#">[I0619] FUNDAMENTALS OF ENVIRONMENTAL AND CHEMICAL ENGINEERING</a></p>

<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a></p> <p>7</p>	<p><a href="#">[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</a></p> <p><a href="#">[DM0548] BIOMONITORING AND MANAGEMENT OF UNDERGROUND AQUATIC ECOSYSTEMS</a></p> <p><a href="#">[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</a></p> <p><a href="#">[F0259] ENVIRONMENTAL CHEMISTRY</a></p> <p><a href="#">[DM0228] ECOLOGY AND BIOMONITORING OF INLAND WATERS</a></p> <p><a href="#">[DM0551] SIT AND TERRITORIAL PLANNING</a></p> <p><a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a></p>
<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a></p> <p>3</p>	<p><a href="#">[F0324] GEOGRAPHIC INFORMATION SYSTEMS</a></p> <p><a href="#">[DM0427] ENERGY, ENVIRONMENT AND SUSTAINABILITY</a></p> <p><a href="#">[DM0432] GEODYNAMICS AND NATURAL RISK</a></p>
<p><a href="#">[I4T] TELECOMMUNICATIONS ENGINEERING</a></p> <p>3</p>	<p><a href="#">[DT0187] DIGITAL ELECTRONIC SYSTEMS</a></p> <p><a href="#">[DT0060] NETWORK OPTIMIZATION</a></p> <p><a href="#">[DT0598] DESIGN OF ACCESS, METRO, AND CORE NETWORKS</a></p>
<p><a href="#">[F4Y] APPLIED DATA SCIENCE</a></p> <p>4</p>	<p><a href="#">[DT0344] ECONOMICS OF DIGITAL TRANSFORMATION</a></p> <p><a href="#">[DT0354] METHODS AND TECHNIQUES FOR SMART CITIES</a></p> <p><a href="#">[DT0381] MODELING AND DATA ANALYSIS</a></p> <p><a href="#">[DT0416] TIME SERIES WITH APPLICATIONS ON BIG DATA</a></p>
<p><a href="#">[I4I] COMPUTER AND SYSTEMS ENGINEERING</a></p> <p>4</p>	<p><a href="#">[DT0691] FUNDAMENTALS OF ENERGY SYSTEMS</a></p> <p><a href="#">[DT0692] CONTROL OF ENERGY SYSTEMS</a></p> <p><a href="#">[DT0699] CONTROL OF ENERGY SYSTEMS I</a></p> <p><a href="#">[DT0691] FUNDAMENTALS OF ENERGY SYSTEMS</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a></p> <p>1</p>	<p><a href="#">[DM0597] BIOENERGIES AND BIOFUELS FROM VEGETABLE BIOMASS</a></p>
<p><a href="#">[I3N] INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) ENGINEERING</a></p> <p>3</p>	<p><a href="#">[DT0349] ICT SECURITY</a></p> <p><a href="#">[DT0430] SOFTWARE ENGINEERING</a></p> <p><a href="#">[DT0181] COMBINATORICS AND CRIPTOGRAPHY</a></p>

**SDG8 - course units: 103**

Degree course	Course units
<p><a href="#">[M3G] BUSINESS LAW ADVISOR</a> 13</p>	<p><a href="#">[M1G008] COMMERCIAL LAW</a>  <a href="#">[M0192] CRIMINAL LAW</a>  <a href="#">[M2G002] CIVIL LAW</a>  <a href="#">[M0215] TAX LAW I</a>  <a href="#">[M1G001] BUSINESS ECONOMICS</a>  <a href="#">[M1G034] PUBLIC LAW</a>  <a href="#">[M1G019] ADMINISTRATIVE LAW</a>  <a href="#">[M0214] TAX LAW II</a>  <a href="#">[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</a>  <a href="#">[DG0051] RIGHTS OF CONTRACTS</a>  <a href="#">[M1G015] LABOR LAW</a>  <a href="#">[M1GC02] INDUSTRIAL LAW</a>  <a href="#">[M1G145] PUBLIC LAW OF ECONOMY</a></p>
<p><a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> 19</p>	<p><a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a>  <a href="#">[M0032] INDUSTRIAL ORGANIZATION</a>  <a href="#">[M0030] MONETARY ECONOMICS</a>  <a href="#">[DG0072] MANAGEMENT AND GOVERNANCE OF INTERNATIONAL COMPANIES</a>  <a href="#">[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</a>  <a href="#">[M0068] CORPORATE AND INVESTMENT BANKING</a>  <a href="#">[DG0040] INNOVATION ECONOMY</a>  <a href="#">[DG0074] REGIONAL ECONOMY</a>  <a href="#">[DG0034] INTERNATIONAL CORPORATE FINANCE</a>  <a href="#">[DG0043] APPLIED INTERNATIONAL ECONOMICS</a>  <a href="#">[M0018] INTERNATIONAL ACCOUNTING</a>  <a href="#">[DG0010] PUBLIC ACCOUNTING</a>  <a href="#">[DG0164] CIVIL LAW</a>  <a href="#">[M0194] LAW OF PUBLIC CONTRACTS</a>  <a href="#">[DG0041] REGIONAL LAW AND LOCAL ENTITIES</a>  <a href="#">[DG0035] ECONOMY AND FINANCE OF DECENTRAL GOVERNMENTS</a>  <a href="#">[DG0049] BUSINESS SERVICES ECONOMICS AND MANAGEMENT</a>  <a href="#">[DG0046] INTERNATIONAL LABOUR LAW</a>  <a href="#">[DG0036] ASSESSMENT OF COMPANIES</a></p>
<p><a href="#">[M3I] ECONOMICS AND MANAGEMENT</a> 7</p>	<p><a href="#">[M0195] MICROECONOMICS</a>  <a href="#">[M0084] ECONOMICS AND BUSINESS MANAGEMENT</a>  <a href="#">[M0196] MACROECONOMICS</a>  <a href="#">[M0070] ECONOMIC POLICY</a>  <a href="#">[DG0078] LABOUR LAW AND TAX LAW</a>  <a href="#">[M0082] MANAGEMENT OF FINANCIAL INSTITUTIONS</a>  <a href="#">[M0166] ECONOMIC HISTORY</a></p>
<p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a> 4</p>	<p><a href="#">[DQ0403] SOCIOLOGY OF CONSUMPTION IN THE COMPLEX SOCIETY</a>  <a href="#">[DQ0284] CORPORATE FINANCE</a>  <a href="#">[DQ0454] PEDAGOGY OF INCLUSION AND ADULT EDUCATION AND GENDER PEDAGOGY</a>  <a href="#">[DQ0428] SOCIOLOGY OF YOUTH CULTURES</a></p>

<p><a href="#">[I3D] INDUSTRIAL ENGINEERING</a> 7</p>	<p><a href="#">[I0239] BUSINESS MANAGEMENT &amp; ORGANIZATIONAL DESIGN</a>  <a href="#">[I0219] INDUSTRIAL PLANTS</a>  <a href="#">[I0629] MACHINES</a>  <a href="#">[I0638] MANUFACTURING TECHNOLOGY</a>  <a href="#">[I0639] NON TRADITIONAL MANUFACTURING PROCESSES</a>  <a href="#">[DG0115] ELECTRIC PLANTS I</a>  <a href="#">[DG0177] ELECTRIC MACHINES AND COMPLEMENTS</a></p>
<p><a href="#">[I4G] MANAGEMENT ENGINEERING</a> 5</p>	<p><a href="#">[I2G057] FINANCIAL SYSTEM ANALYSIS</a>  <a href="#">[I2G003] INDUSTRIAL QUALITY MANAGEMENT</a>  <a href="#">[DG0182] RAPID PROTOTYPING AND ADDITIVE MANUFACTURING</a>  <a href="#">[I2G011] INDUSTRIAL PRODUCTION MANAGEMENT</a>  <a href="#">[I2G019] INDUSTRIAL LOGISTICS</a></p>
<p><a href="#">[I4M] MECHANICAL ENGINEERING</a> 3</p>	<p><a href="#">[DG0015] COMPUTER AIDED DESIGN</a>  <a href="#">[DG0090] MANAGEMENT CONTROL</a>  <a href="#">[I0221] DYNAMICS AND CONTROL OF MACHINES</a></p>
<p><a href="#">[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</a> 8</p>	<p><a href="#">[DM0467] HEALTH CARE SCIENCES I</a>  <a href="#">[D4369] SCIENCES OF HEALTH CARE II</a>  <a href="#">[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE</a>  <a href="#">[D4820] BASIC SCIENCES</a>  <a href="#">[D4814] ANTHROPOLOGICAL, PEDAGOGICAL AND PSYCHOLOGICAL DIMENSIONS</a>  <a href="#">[D4817] WORK-RELATED DESEASES</a>  <a href="#">[D1868] PREVENTION AND HEALTHCARE SCIENCES</a>  <a href="#">[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</a></p>
<p><a href="#">[D4R] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (DIAGNOSTIC)</a> 8</p>	<p><a href="#">[D4288] BIOMEDICAL IN-DEPTH ANALYSIS APPLIED TO TECHNICAL AND DIAGNOSTIC SCIENCES</a>  <a href="#">[D4290] PROFESSIONAL INTERDISCIPLINARY METHODOLOGIES I</a>  <a href="#">[D4292] PROFESSIONAL METHODOLOGIES IN CLINICAL RADIOLOGY</a>  <a href="#">[D4286] GENERAL AND APPLIED TO SOCIAL RELATIONS PSYCHOLOGY</a>  <a href="#">[D4823] MANAGEMENT</a>  <a href="#">[D4296] PROFESSIONAL METHODICS IN NEURO-PHYSIOPATHOLOGY</a>  <a href="#">[D4293] STATISTICAL AND COMPUTER METHODS FOR THE MANAGEMENT OF HEALTH SERVICES</a>  <a href="#">[D3360] AUDIO PROSTHETIC SCIENCES</a></p>
<p><a href="#">[B4M] MEDICAL BIOTECHNOLOGY</a> 2</p>	<p><a href="#">[B0418] HUMAN PATHOLOGICAL PROCESSES</a>  <a href="#">[B0401] INTELLECTUAL PROPETY, PATENTS AND EUROPEAN LEGISLATION</a></p>
<p><a href="#">[D3U] NURSING</a> 5</p>	<p><a href="#">[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</a>  <a href="#">[D0134] ASSISTANCE AND CARES IN MATERNAL AND CHIILD AREA</a>  <a href="#">[D0160] INTENSIVE ASSISTANCE AND CARES</a>  <a href="#">[DM0229] NURSING CARE AND RESEARCH</a></p>

	<u>[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY</u>
<u>[D4U] NURSING AND MIDWIFERY SCIENCES</u> 4	<u>[D3949] HEALTHCARE COMPANIES ORGANIZATION</u> <u>[DM0457] SCIENCES OF PREVENTION, METHODS OF INTERVENTION IN THE COMMUNITY AND PALLIATIVE CARE</u> <u>[DM0459] LEGAL NURSING AND RISK MANAGEMENT</u> <u>[D4086] HEALTH MANAGEMENT IN THE DEPARTMENTS OF MATERNAL AND CHILD HEALTH, AND CRITICAL CARE</u>
<u>[S3C] EDUCATION AND SOCIAL WORK SCIENCES</u> 6	<u>[DQ0314] HEALTH PROTECTION AND PROMOTION</u> <u>[DQ0350] PERSONS AND FAMILY LAW</u> <u>[S0154] SOCIAL RESEACH METHODS</u> <u>[DQ0453] PEDAGOGY OF MARGINALITY AND JUVENILE UNEASE</u> <u>[S0289] SOCIAL POLICY AND THE FOUNDATIONS OF SOCIAL SERVICE</u> <u>[DQ0324] PROTECTION FUNDAMENTAL RIGHTS</u>
<u>[I4A] CONSTRUCTION - ARCHITECTURAL ENGINEERING</u> 2	<u>[DH0072] LAW OF PUBLIC WORKS</u> <u>[I2A016] BUILDING SCIENCE</u>
<u>[F4F] PHYSICS 2<sup>nd</sup> Cycle</u> 2	<u>[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</u> <u>[I0271] NANOPHOTONICS</u>
<u>[F4I] COMPUTER SCIENCE 2<sup>nd</sup> Cycle</u> 4	<u>[DT0679] INTELLIGENT AGENTS</u> <u>[DT0677] NETWORK ALGORITHMS</u> <u>[DS9003] INFORMATION SYSTEMS AND NETWORK SECURITY</u> <u>[DT0323] FINANCIAL DATA ANALYTICS AND INVESTMENT DATA DRIVEN DECISIONS</u>
<u>[F4Y] APPLIED DATA SCIENCE</u> 4	<u>[DT0343] BUSINESS ORGANIZATION</u> <u>[DT0338] NETWORKS AND DECISION MODELS</u> <u>[DT0348] OPEN DATA AND WEB SERVICES</u> <u>[DT0350] INFORMATION LAW AND ETHICS</u>
<u>[C4S] LITERARY AND CULTURAL STUDIES</u> 4	<u>[DQ0111] CULTURAL ANTHROPOLOGY M</u> <u>[DQ0045] SOCIAL AND CULTURAL HISTORY M</u> <u>[DQ0065] CULTURAL GEOGRAPHY M</u> <u>[DQ0164] DATA PROCESSING SYSTEMS M</u>

**SDG9 - course units: 270**

Degree course	Course units
<a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a> 4	<a href="#">[D4233] TECHNIQUES OF RADIATION PROTECTION</a> <a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a> <a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</a> <a href="#">[D4810] HEALTH IN THE WORKPLACE AND LIFE</a>
<a href="#">[F4F] PHYSICS 2<sup>nd</sup> Cycle</a> 9	<a href="#">[DF0029] CONDENSED MATTER PHYSICS</a> <a href="#">[DF0028] NUCLEAR AND SUBNUCLEAR PHYSICS</a> <a href="#">[DF0118] ADVANCED COSMOLOGY</a> <a href="#">[DF0117] ADVANCED QUANTUM FIELD THEORY</a> <a href="#">[DF0051] ADVANCED SIMULATION TECHNIQUES</a> <a href="#">[DF0063] ASTROPHYSICS</a> <a href="#">[DF0046] DYNAMIC METEOROLOGY</a> <a href="#">[DF0041] GENERAL RELATIVITY AND COSMOLOGY</a> <a href="#">[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</a>
<a href="#">[F4D] CHEMISTRY</a> 5	<a href="#">[F0034] ADVANCED INORGANIC CHEMISTRY</a> <a href="#">[F0109] ADVANCED ORGANIC CHEMISTRY</a> <a href="#">[F0052] ADVANCED ANALYTICAL METHODS</a> <a href="#">[F1132] GREEN CHEMISTRY</a> <a href="#">[F0110] ORGANIC SYNTHESIS WITH LABORATORY</a>
<a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 5	<a href="#">[DF0087] ADVANCED FLUID MECHANICS</a> <a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a> <a href="#">[DF0091] OPTOELECTRONIC SENSORS</a> <a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a> <a href="#">[DF0130] MICROWAVE REMOTE SENSING</a>
<a href="#">[I4M] MECHANICAL ENGINEERING</a> 11	<a href="#">[DG0186] MACHINE DESIGN</a> <a href="#">[DG0098] COMPUTATIONAL FLUID DYNAMICS</a> <a href="#">[I0235] MANAGEMENT OF ENERGY CONVERSION SYSTEMS</a> <a href="#">[I0642] THERMAL MECHANICAL MEASURES AND TESTING</a> <a href="#">[DG0015] COMPUTER AIDED DESIGN</a> <a href="#">[DG0090] MANAGEMENT CONTROL</a> <a href="#">[I0741] THERMAL SCIENCE</a> <a href="#">[I0221] DYNAMICS AND CONTROL OF MACHINES</a> <a href="#">[I0601] TURBOMACHINES AND INTERNAL COMBUSTION ENGINES</a> <a href="#">[I0237] MECHANICAL VIBRATIONS</a> <a href="#">[DG0016] SUSTAINABLE ENERGY TECHNOLOGIES</a>

<p><a href="#">[I4G] MANAGEMENT ENGINEERING</a></p> <p>8</p>	<p><a href="#">[I2G057] FINANCIAL SYSTEM ANALYSIS</a></p> <p><a href="#">[I2G042] DATA BASES</a></p> <p><a href="#">[DG0182] RAPID PROTOTYPING AND ADDITIVE MANUFACTURING</a></p> <p><a href="#">[I2G053] PLANT SAFETY</a></p> <p><a href="#">[I2G011] INDUSTRIAL PRODUCTION MANAGEMENT</a></p> <p><a href="#">[I2G019] INDUSTRIAL LOGISTICS</a></p> <p><a href="#">[I2G066] PLANT GENERAL SERVICES</a></p> <p><a href="#">[DG0018] ADVANCED PRODUCTION SYSTEMS</a></p>
<p><a href="#">[I3D] INDUSTRIAL ENGINEERING</a></p> <p>12</p>	<p><a href="#">[DG0169] ELECTRICAL ENGINEERING AND COMPLEMENTS</a></p> <p><a href="#">[I1G041] FUNDAMENTALS OF COMPUTER SCIENCE</a></p> <p><a href="#">[DG0022] MECHANICS WITH SOFTWARE LAB</a></p> <p><a href="#">[DG0023] MATERIAL SCIENCE</a></p> <p><a href="#">[I0239] BUSINESS MANAGEMENT &amp; ORGANIZATIONAL DESIGN</a></p> <p><a href="#">[I0219] INDUSTRIAL PLANTS</a></p> <p><a href="#">[I0638] MANUFACTURING TECHNOLOGY</a></p> <p><a href="#">[I0639] NON TRADITIONAL MANUFACTURING PROCESSES</a></p> <p><a href="#">[I0622] APPLIED MECHANICS</a></p> <p><a href="#">[I0658] ELECTRONICS I</a></p> <p><a href="#">[DG0115] ELECTRIC PLANTS I</a></p> <p><a href="#">[DG0177] ELECTRIC MACHINES AND COMPLEMENTS</a></p>
<p><a href="#">[I4L] ELECTRICAL ENGINEERING</a></p> <p>9</p>	<p><a href="#">[I2L036] ELECTRIC DRIVES</a></p> <p><a href="#">[DG0160] INDUSTRIAL AND POWER ELECTRONICS</a></p> <p><a href="#">[DG0090] MANAGEMENT CONTROL</a></p> <p><a href="#">[I0379] ELECTRICAL SYSTEMS FOR MOBILITY</a></p> <p><a href="#">[DG0053] ELECTRICAL AUTOMATION AND LABORATORY</a></p> <p><a href="#">[I2S017] MECHANICAL AUTOMATION AND MECHATRONICS</a></p> <p><a href="#">[DG0095] APPLIED ELECTROTECHNICS AND CALCULATION METHODS</a></p> <p><a href="#">[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</a></p> <p><a href="#">[DG0094] DESIGN OF ELECTRIC MACHINES</a></p>
<p><a href="#">[I4E] ELECTRONICS ENGINEERING</a></p> <p>10</p>	<p><a href="#">[I0333] DIGITAL ELECTRONICS</a></p> <p><a href="#">[DG0082] HEALTHCARE SYSTEM MANAGEMENT AND MEDICAL DIAGNOSTIC INSTRUMENTATION</a></p> <p><a href="#">[I0285] SIGNAL INTEGRITY</a></p> <p><a href="#">[I0708] MICROELECTRONICS</a></p> <p><a href="#">[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</a></p> <p><a href="#">[DG0090] MANAGEMENT CONTROL</a></p> <p><a href="#">[I0025] MEASUREMENT DATA PROCESSING</a></p> <p><a href="#">[DG0084] BIOMEDICAL SENSORS AND INTERFACES</a></p> <p><a href="#">[DG0083] BIOMEDICAL RADIO FREQUENCY SYSTEMS</a></p> <p><a href="#">[DG0086] SYSTEMS AND TECHNOLOGY ELECTRONICS</a></p>

<p><a href="#">[I4H] CHEMICAL ENGINEERING</a> 8</p>	<p><a href="#">[DG0163] INDUSTRIAL BIOPROCESSES</a>  <a href="#">[DG0183] INDUSTRIAL CHEMISTRY</a>  <a href="#">[I1H005] CHEMICAL PROCESSES DYNAMICS AND CONTROL</a>  <a href="#">[DG0179] GREEN ENGINEERING AND CATALYTIC PROCESSES</a>  <a href="#">[DG0180] MATERIALS AND CORROSION ENGINEERING</a>  <a href="#">[I0740] SAFETY IN PROCESS PLANT DESIGN</a>  <a href="#">[DG0162] POLYMERIC MATERIALS AND RECOVERY TECHNOLOGIES</a>  <a href="#">[DG0155] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</a></p>
<p><a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a> 8</p>	<p><a href="#">[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</a>  <a href="#">[I0351] MACHINE/ENVIRONMENT INTERACTION</a>  <a href="#">[DH0004] ENVIRONMENTAL ASSESSMENT AND GIS</a>  <a href="#">[I2R028] PURIFICATION OF LIQUID AND GASEOUS EFFLUENTS</a>  <a href="#">[DH0047] TRANSPORTATION ENGINEERING</a>  <a href="#">[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</a>  <a href="#">[I0016] APPLIED HYDROGEOLOGY</a>  <a href="#">[I0409] GEODETIC AND TOPOGRAPHIC SCIENCES</a></p>
<p><a href="#">[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</a> 9</p>	<p><a href="#">[I0441] APPLIED GEOLOGY</a>  <a href="#">[I0185] HYDRAULICS</a>  <a href="#">[I0706] BUILDING SCIENCE</a>  <a href="#">[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</a>  <a href="#">[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</a>  <a href="#">[I0305] CORROSION AND MATERIALS PROTECTION</a>  <a href="#">[DH0084] ENERGETIC OF BUILDINGS</a>  <a href="#">[I0618] TERRITORIAL PLANNING</a>  <a href="#">[I0619] FUNDAMENTALS OF ENVIRONMENTAL AND CHEMICAL ENGINEERING</a></p>

<p><a href="#">[I4A] CONSTRUCTION - ARCHITECTURAL ENGINEERING</a></p> <p>16</p>	<p><a href="#">[I2AL06] PROJECT LAB-BASED COURSE ON URBAN PLANNING</a></p> <p><a href="#">[DH0048] FUNDAMENTALS OF TOPOGRAPHY AND CARTOGRAPHY</a></p> <p><a href="#">[I2A013] STATICS</a></p> <p><a href="#">[I2A017] TECHNICAL AND ENVIRONMENTAL PHYSICS</a></p> <p><a href="#">[I2AL18] PROJECT LAB-BASED COURSE ON URBAN TECHNIQUE</a></p> <p><a href="#">[DH0072] LAW OF PUBLIC WORKS</a></p> <p><a href="#">[I2A016] BUILDING SCIENCE</a></p> <p><a href="#">[I2A018] URBAN PLANNING TECHNIQUE</a></p> <p><a href="#">[I1C030] HYDRAULICS AND HYDRAULIC CONSTRUCTIONS</a></p> <p><a href="#">[DH0050] SITE ORGANIZATION AND STRUCTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[DH0007] MATERIALS AND TECHNIQUES FOR BUILDING REUSE</a></p> <p><a href="#">[DH0051] ARCHITECTURAL AND DIGITAL MODELING SURVEYING</a></p> <p><a href="#">[I2A037] STREET, RAILROAD AND AIRPORT CONSTRUCTIONS</a></p> <p><a href="#">[I2A034] CONSTRUCTIONS IN SEISMIC AREA</a></p> <p><a href="#">[DH0008] BUILDING REUSE AND CONSERVATION</a></p> <p><a href="#">[DH0006] SUSTAINABLE CONSTRUCTION SYSTEMS</a></p>
<p><a href="#">[I4C] CIVIL ENGINEERING</a></p> <p>12</p>	<p><a href="#">[DH0122] MATHEMATICAL MODELS FOR CIVIL ENGINEERING AND RISK ANALYSIS</a></p> <p><a href="#">[DH0071] RESILIENCE AND URBAN RISK</a></p> <p><a href="#">[DH0049] RESILIENCE AND URBAN RISK</a></p> <p><a href="#">[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</a></p> <p><a href="#">[DH0042] COASTAL RISK</a></p> <p><a href="#">[DH0044] EARTHQUAKE GEOTECHNICAL ENGINEERING</a></p> <p><a href="#">[DH0034] ENVIRONMENTAL HYDRAULICS</a></p> <p><a href="#">[DH0043] SEISMIC RISK ANALYSIS</a></p> <p><a href="#">[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</a></p> <p><a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a></p> <p><a href="#">[DH0035] SLOPE STABILITY</a></p> <p><a href="#">[I0441] APPLIED GEOLOGY</a></p>
<p><a href="#">[I3S] CIVIL PROTECTION TECHNIQUES AND TERRITORIAL SAFETY</a></p> <p>9</p>	<p><a href="#">[DH0089] DESIGN AND FUNDAMENTALS OF BIM</a></p> <p><a href="#">[DH0087] FUNDAMENTALS OF CHEMISTRY AND MATERIALS</a></p> <p><a href="#">[DH0086] FUNDAMENTALS OF PHYSICS</a></p> <p><a href="#">[DH0088] APPLIED HYDROGEOLOGY AND GEOLOGY</a></p> <p><a href="#">[DH0093] MECHANICS OF STRUCTURES</a></p> <p><a href="#">[DH0092] TRANSPORTATION SAFETY</a></p> <p><a href="#">[DH0091] TERRITORIAL ANALYSIS AND DIAGNOSIS TECHNIQUES AND GIS</a></p> <p><a href="#">[DH0094] APPLIED HYDRAULICS AND HYDRAULIC STRUCTURES</a></p> <p><a href="#">[DH0111] EMERGENCY MANAGEMENT</a></p>
<p><a href="#">[F3D] CHEMISTRY AND MATERIALS SCIENCE</a></p> <p>4</p>	<p><a href="#">[F0091] PHYSICS OF MATTER</a></p>

	<u>[F0094] METHODS OF MOLECULAR STRUCTURE INVESTIGATION</u> <u>[F0078] MATERIALS SCIENCE</u> <u>[B0284] MATERIALS AND BIOMATERIALS</u>
<u>[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</u> 3	<u>[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</u> <u>[F0324] GEOGRAPHIC INFORMATION SYSTEMS</u> <u>[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</u>
<u>[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</u> 4	<u>[DM0224] ENVIRONMENTAL LAW AND ECONOMICS</u> <u>[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</u> <u>[DM0146] CONSERVATION BIOGEOGRAPHY</u> <u>[DM0446] BIOLOGICAL REPLIES TO ENVIRONMENTAL STRESS</u>
<u>[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</u> 11	<u>[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</u> <u>[M0032] INDUSTRIAL ORGANIZATION</u> <u>[DG0072] MANAGEMENT AND GOVERNANCE OF INTERNATIONAL COMPANIES</u> <u>[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</u> <u>[DG0040] INNOVATION ECONOMY</u> <u>[DG0074] REGIONAL ECONOMY</u> <u>[M0194] LAW OF PUBLIC CONTRACTS</u> <u>[M0024] ECONOMICS AND CORPORATE BUDGET</u> <u>[DG0035] ECONOMY AND FINANCE OF DECENTRAL GOVERNMENTS</u> <u>[DG0049] BUSINESS SERVICES ECONOMICS AND MANAGEMENT</u> <u>[DG0034] INTERNATIONAL CORPORATE FINANCE</u>
<u>[M3G] BUSINESS LAW ADVISOR</u> 12	<u>[M1G008] COMMERCIAL LAW</u> <u>[M0192] CRIMINAL LAW</u> <u>[M2G002] CIVIL LAW</u> <u>[M0215] TAX LAW I</u> <u>[M0214] TAX LAW II</u> <u>[M0012] ECONOMICS</u> <u>[M1G034] PUBLIC LAW</u> <u>[M1G019] ADMINISTRATIVE LAW</u> <u>[DG0077] EUROPEAN UNION AND COMPETITION LAW</u> <u>[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</u> <u>[M1G015] LABOR LAW</u> <u>[M1GC02] INDUSTRIAL LAW</u>
<u>[M3I] ECONOMICS AND MANAGEMENT</u> 3	<u>[DG0030] ACCOUNTING</u> <u>[M0070] ECONOMIC POLICY</u> <u>[M0082] MANAGEMENT OF FINANCIAL INSTITUTIONS</u>
<u>[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</u> 1	<u>[DB0071] LEGAL PSYCHOLOGY AND PSYCHOLOGY OF CRIMINAL BEHAVIOR</u>

<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a> 3</p>	<p><a href="#">[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</a>  <a href="#">[F1023] GENETIC ENGINEERING AND GENOMICS</a>  <a href="#">[DM0597] BIOENERGIES AND BIOFUELS FROM VEGETABLE BIOMASS</a></p>
<p><a href="#">[F4I] COMPUTER SCIENCE 2<sup>nd</sup> Cycle</a> 16</p>	<p><a href="#">[DT0679] INTELLIGENT AGENTS</a>  <a href="#">[DT0677] NETWORK ALGORITHMS</a>  <a href="#">[DT0223] SOFTWARE ARCHITECTURES</a>  <a href="#">[DT0213] CLOUD COMPUTING</a>  <a href="#">[DS9003] INFORMATION SYSTEMS AND NETWORK SECURITY</a>  <a href="#">[DT0678] INTELLIGENT KNOWLEDGE REPRESENTATION AND PROCESSING FOR EVENT DETECTION</a>  <a href="#">[DT0201] INTELLIGENT SYSTEMS AND ROBOTICS LABORATORY</a>  <a href="#">[DT0544] ONTOLOGIES FOR DATA REPRESENTATION: METHODS AND APPLICATIONS</a>  <a href="#">[DT0173] AUTONOMOUS NETWORKS</a>  <a href="#">[DT0681] LEARNING AND REASONING MACHINES</a>  <a href="#">[DT0317] BIG DATA MODELS AND ALGORITHMS</a>  <a href="#">[DT0205] BIO INFORMATICS</a>  <a href="#">[DT0683] DEEP NEURAL NETWORKS</a>  <a href="#">[DT0203] SERVICE - ORIENTED SOFTWARE ENGINEERING</a>  <a href="#">[DT0227] SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS</a>  <a href="#">[DT0427] CONTROL FOR SELF-ADAPTIVE CYBER-PHYSICAL SYSTEMS</a></p>
<p><a href="#">[I4I] COMPUTER AND SYSTEMS ENGINEERING</a> 4</p>	<p><a href="#">[DT0618] LABORATORY OF AUTOMATIC SYSTEMS</a>  <a href="#">[DT0442] ADVANCED CONTROL SYSTEMS</a>  <a href="#">[DT0443] HYBRID SYSTEMS CONTROL AND SIMULATION</a>  <a href="#">[DT0620] INDUSTRIAL ELECTRONICS FOR AUTOMATION AND ENERGY</a></p>
<p><a href="#">[I4T] TELECOMMUNICATIONS ENGINEERING</a> 11</p>	<p><a href="#">[DT0615] ADVANCED AND SOFTWARE DEFINED NETWORKS</a>  <a href="#">[DT0187] DIGITAL ELECTRONIC SYSTEMS</a>  <a href="#">[DT0349] ICT SECURITY</a>  <a href="#">[DT0181] COMBINATORICS AND CRIPTOGRAPHY</a>  <a href="#">[DT0060] NETWORK OPTIMIZATION</a>  <a href="#">[DT0596] OPTICAL COMMUNICATIONS</a>  <a href="#">[DT0192] WIRELESS COMMUNICATIONS</a>  <a href="#">[DT0195] EMBEDDED SYSTEMS</a>  <a href="#">[DT0597] MACHINE LEARNING FOR SMART CITIES AUTOMATION</a>  <a href="#">[DT0599] CLOUD ARCHITECTURE AND SERVICES</a>  <a href="#">[DT0593] WIRELESS CHANNELS, MIMO AND BEAMFORMING</a></p>

<p><a href="#">[I3N] INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) ENGINEERING</a> 9</p>	<p><a href="#">[I0646] SIGNAL ANALYSIS AND SIGNAL PROCESSING</a>  <a href="#">[I0536] ELECTRICAL ENGINEERING</a>  <a href="#">[I0647] OBJECT ORIENTED PROGRAMMING</a>  <a href="#">[I0637] LINEAR SYSTEMS THEORY</a>  <a href="#">[I0652] ELECTROMAGNETIC FIELDS</a>  <a href="#">[DT0625] MACHINE LEARNING FOR THE AUTOMATION OF TELECOMMUNICATIONS</a>  <a href="#">[DT0524] TELECOMMUNICATION NETWORKS</a>  <a href="#">[DT0182] MEASUREMENTS FOR TELECOMMUNICATIONS</a>  <a href="#">[I2I038] WEB PROGRAMMING</a></p>
<p><a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> 5</p>	<p><a href="#">[B0428] GENE THERAPY AND MOLECULAR BASIS OF THE DISEASES</a>  <a href="#">[B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY</a>  <a href="#">[DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS</a>  <a href="#">[B0497] EXPERIMENTAL MODELS AND CELLULAR THERAPY</a>  <a href="#">[B0492] DEVELOPMENT AND PRODUCTION OF BIOTECHNOLOGICAL DRUGS</a></p>
<p><a href="#">[D4U] NURSING AND MIDWIFERY SCIENCES</a> 5</p>	<p><a href="#">[D3949] HEALTHCARE COMPANIES ORGANIZATION</a>  <a href="#">[DM0457] SCIENCES OF PREVENTION, METHODS OF INTERVENTION IN THE COMMUNITY AND PALLIATIVE CARE</a>  <a href="#">[DM0459] LEGAL NURSING AND RISK MANAGEMENT</a>  <a href="#">[D4086] HEALTH MANAGEMENT IN THE DEPARTMENTS OF MATERNAL AND CHILD HEALTH, AND CRITICAL CARE</a>  <a href="#">[DM0464] RESEARCH METHODOLOGY APPLIED TO NURSING AND MIDWIFERY SCIENCES</a></p>
<p><a href="#">[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</a> 10</p>	<p><a href="#">[DM0472] CLINICAL AND SOCIAL PSYCHOLOGY</a>  <a href="#">[D0357] ADULT AND DEVELOPMENTAL PSYCHOPATOLOGY</a>  <a href="#">[DM0388] USER'S CENTRALITY AND WORKING WITH THE EQUIPE</a>  <a href="#">[D4173] DISABILITY AND REHABILITATION IN NEUROLOGY AND CHILD NEUROPSYCHIATRY</a>  <a href="#">[D4166] ORGANIC DISEASES IN MENTAL DISORDERS</a>  <a href="#">[DM0478] PSYCHO-DRUGS AND COGNITIVE-BEHAVIORAL INTERVENTIONS IN EVIDENCE-BASED TREATMENTS</a>  <a href="#">[D4168] PREVENTION AND HEALTH SERVICES</a>  <a href="#">[D2866] PRINCIPLES OF HEALTH MANAGEMENT AND FORENSIC MEDICINE</a>  <a href="#">[DM0482] EARLY TREATMENTS AND IN SPECIAL POPULATIONS</a>  <a href="#">[DM0480] EVALUATION OF THE RESULTS OF REHABILITATION INTERVENTIONS IN PSYCHIATRY</a></p>

<p><a href="#">[D3R] IMAGING AND RADIOTHERAPY TECHNIQUES</a> 10</p>	<p>[D1862] DIAGNOSTIC IMAGE MANAGEMENT [D1910] DIAGNOSTIC IMAGING: TECHNIQUES AND EQUIPMENT [D2314] EQUIPMENT I [D2328] EQUIPMENT II [D2352] EQUIPMENT III [D3825] LABOR LAW [D2324] DIAGNOSTIC IMAGING TECHNIQUES I [D2348] DIAGNOSTIC IMAGING TECHNIQUES II [D4229] DIAGNOSTIC IMAGING TECHNIQUES III [D2366] RADIOTHERAPY TECHNIQUE</p>
<p><a href="#">[F4Y] APPLIED DATA SCIENCE</a> 14</p>	<p>[DT0338] NETWORKS AND DECISION MODELS [DT0348] OPEN DATA AND WEB SERVICES [DT0701] PROGRAMMING METHODOLOGIES FOR DATA SCIENCE [DT0350] INFORMATION LAW AND ETHICS [DT0346] KNOWLEDGE, LANGUAGE AND REPRESENTATION [DT0521] BIG DATA PROCESSING, MANAGEMENT AND MINING [DT0345] BUSINESS LAW AND DATA PROCESSING [DT0383] ADVANCED TECHNIQUES FOR MACHINE LEARNING [DT0344] ECONOMICS OF DIGITAL TRANSFORMATION [DT0354] METHODS AND TECHNIQUES FOR SMART CITIES [DT0416] TIME SERIES WITH APPLICATIONS ON BIG DATA [DT0357] BUSINESS INTELLIGENCE FOR BUSINESS NETWORKS [DT0516] GEOGRAPHICAL INFORMATION SCIENCE [DT0381] MODELING AND DATA ANALYSIS</p>
<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a> 4</p>	<p>[DQ0479] LABORATORY OF EXPERIMENTAL PEDAGOGY [DQ0494] EXPERIMENTAL PEDAGOGY [DQ0406] GEOGRAPHY AND DIDACTICS OF GEOGRAPHY [S0307] LABORATORY OF GENERAL TEACHING</p>
<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a> 6</p>	<p>[S1C003] GENERAL PSYCHOLOGY [DQ0337] GENERAL SOCIOLOGY [DQ0314] HEALTH PROTECTION AND PROMOTION [DQ0376] CULTURAL ANTHROPOLOGY [S1C005] THEORETICAL PHILOSOPHY [DQ0473] URBAN AND REGIONAL GEOGRAPHY</p>

**SDG10 – Course Units: 207**

Degree course	Course units
<p><a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> 3</p>	<p>[B0428] GENE THERAPY AND MOLECULAR BASIS OF THE DISEASES [DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS [B0495] MOLECULAR MECHANISMS AND BIOMARKERS IN THE CELLULAR RESPONSE TO STRESS</p>

<p><a href="#">[D3U] NURSING</a> 13</p>	<p><a href="#">[DM0581] PHYSIOLOGY, GENERAL PATHOLOGY AND CLINICAL MICROBIOLOGY</a>  <a href="#">[DM0583] GENETICS AND BIOCHEMISTRY</a>  <a href="#">[D0010] NURSING PROCESS METODOLOGY</a>  <a href="#">[DM0582] CLINICAL NURSING METHODOLOGY AND PHARMACOLOGY</a>  <a href="#">[DM0574] BIOMEDICAL SCIENCES</a>  <a href="#">[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</a>  <a href="#">[D4116] CARE AND CURE IN GENERAL AND SPECIALIST SURGERY</a>  <a href="#">[DM0585] ASSISTANCE AND CARE IN GENERAL AND SPECIALISTIC MEDICINE</a>  <a href="#">[DM0584] HYGIENE, SAFETY AND PROFESSIONAL ORGANIZATION</a>  <a href="#">[D0134] ASSISTANCE AND CARES IN MATERNAL AND CHIILD AREA</a>  <a href="#">[D0160] INTENSIVE ASSISTANCE AND CARES</a>  <a href="#">[DM0229] NURSING CARE AND RESEARCH</a>  <a href="#">[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY</a></p>
<p><a href="#">[D4U] NURSING AND MIDWIFERY SCIENCES</a> 6</p>	<p><a href="#">[D3936] HUMAN, PSYCHOPEDALOGICAL AND ANTHROPOLOGICAL DIMENSIONS OF NURSING</a>  <a href="#">[DM0455] NURSES MANAGEMENT</a>  <a href="#">[DM0457] SCIENCES OF PREVENTION, METHODS OF INTERVENTION IN THE COMMUNITY AND PALLIATIVE CARE</a>  <a href="#">[DM0459] LEGAL NURSING AND RISK MANAGEMENT</a>  <a href="#">[D4086] HEALTH MANAGEMENT IN THE DEPARTMENTS OF MATERNAL AND CHILD HEALTH, AND CRITICAL CARE</a>  <a href="#">[DM0464] RESEARCH METHODOLOGY APPLIED TO NURSING AND MIDWIFERY SCIENCES</a></p>
<p><a href="#">[D4M] MEDICINE AND SURGERY</a> 5</p>	<p><a href="#">[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</a>  <a href="#">[DM0510] MEDICAL AND SURGICAL ONCOLOGY</a>  <a href="#">[DM0520] GYNECOLOGY AND OBSTETRY, REPRODUCTION AND SEXUALITY MEDICINE</a> <a href="#">[DM0519] PSYCHIATRY OF ADULTS AND EVOLUTIONARY AGES</a>  <a href="#">[DM0591] LEGAL MEDICINE AND BIOETHICS</a>  <a href="#">[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH</a></p>
<p><a href="#">[D3O] ORTHOPTIC AND OPHTALMOLOGIC ASSISTANCE</a> 5</p>	<p><a href="#">[D1530] DISEASES OF VISUAL APPARATUS</a>  <a href="#">[D2192] NEUROLOGY AND VISUAL REHABILITATION</a>  <a href="#">[D4155] ORTHOPTICS AND INSTRUMENTAL SEMEIOTICS</a>  <a href="#">[D4163] PEDIATRICS AND ELEMENTS OF PSYCHIATRY AND CHILD NEUROPSYCHIATRY</a>  <a href="#">[D4158] SCIENCE OF PREVENTION AND RESCUE</a></p>
<p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a> 4</p>	<p><a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a>  <a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</a>  <a href="#">[D4821] LEGAL ASPECTS</a>  <a href="#">[D4810] HEALTH IN THE WORKPLACE AND LIFE</a></p>

<p><a href="#">[D4D] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (ASSISTENTIAL)</a> 3</p>	<p><a href="#">[D3966] PSYCHOSOCIAL SCIENCES APPLIED TO EDUCATION PROCESSES</a> <a href="#">[D4138] HEALTHCARE MANAGEMENT I</a> <a href="#">[DM0465] MANAGEMENT SCIENCES AND HEALTH PLANNING II</a></p>
<p><a href="#">[D3F] PHYSIOTHERAPY</a> 7</p>	<p><a href="#">[DB0046] INTERDISCIPLINARY SCIENCES IN REHABILITATION</a> <a href="#">[D4104] LOCOMOTOR APPARATUS DISEASES AND SPECIAL PHYSIOTHERAPY</a> <a href="#">[D0315] REHABILITATION METHODS</a> <a href="#">[D0458] CHILD NEUROPSYCHIATRY AND REHABILITATION IN DEVELOPMENTAL AGE</a> <a href="#">[D4105] PSYCHIATRY AND MEDICAL SCIENCES</a> <a href="#">[D4058] DISEASES OF THE CARDIOVASCULAR AND RESPIRATORY SYSTEMS AND CARDIO-RESPIRATORY REHABILITATION</a> <a href="#">[D4106] HEALTH MANAGEMENT</a></p>
<p><a href="#">[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</a> 8</p>	<p><a href="#">[D4164] PRINCIPLES OF PSYCHIATRIC REHABILITATION AND PSYCHIATRY</a> <a href="#">[D0357] ADULT AND DEVELOPMENTAL PSYCHOPATHOLOGY</a> <a href="#">[D4173] DISABILITY AND REHABILITATION IN NEUROLOGY AND CHILD NEUROPSYCHIATRY</a> <a href="#">[DM0478] PSYCHO-DRUGS AND COGNITIVE-BEHAVIORAL INTERVENTIONS IN EVIDENCE-BASED TREATMENTS</a> <a href="#">[D4168] PREVENTION AND HEALTH SERVICES</a> <a href="#">[D2866] PRINCIPLES OF HEALTH MANAGEMENT AND FORENSIC MEDICINE</a> <a href="#">[DM0482] EARLY TREATMENTS AND IN SPECIAL POPULATIONS</a> <a href="#">[DM0480] EVALUATION OF THE RESULTS OF REHABILITATION INTERVENTIONS IN PSYCHIATRY</a></p>
<p><a href="#">[D3N] CHILDHOOD NEURO AND PSYCOMOTRICITY</a> 8</p>	<p><a href="#">[DM0394] ELEMENTS OF LABOR LAW AND MEDICAL STATISTICS</a> <a href="#">[D4232] FUNDAMENTALS OF PSYCHOLOGY AND COMPUTER MODELS</a> <a href="#">[DM0395] RE-EDUCATION IN CLINICAL AND DYNAMIC PSYCHOLOGY</a> <a href="#">[D3676] REHABILITATION METHODS AND TECHNIQUES</a> <a href="#">[DM0399] REHABILITATION OF PSYCHIATRY AND NEUROPSYCHIATRY OF THE EVOLUTIONARY AGE</a> <a href="#">[D3678] NEUROMOTRICITY AND PSYCOMOTRICITY TECHNIQUES AND METHODS IN CHILD DISEASES</a> <a href="#">[DM0134] AUDIOLOGY AND DISEASES OF THE VISUAL APPARATUS</a> <a href="#">[D2718] REHABILITATION OF LEARNING DISORDER</a></p>

<p><a href="#">[D3S] MIDWIFERY</a> 6</p>	<p><a href="#">[D1324] NURSING PROCESS METODOLOGY</a>  <a href="#">[D1466] ASSISTANCE AND CARES IN MATERNAL AND CHIILD AREA</a>  <a href="#">[D1422] GYNECOLOGY AND OBSTETRICS</a>  <a href="#">[D4208] HYGIENE, PREVENTION AND PROFESSIONAL ORGANIZATION</a>  <a href="#">[D4211] GYNAECOLOGICAL PHYSIOPATHOLOGY</a>  <a href="#">[D4215] INTEGRATION BETWEEN HOSPITAL AND TERRITORY</a></p>
<p><a href="#">[D4N] DENTISTRY</a> 3</p>	<p><a href="#">[D3430] PREVENTIVE AND COMMUNITY DENTISTRY</a>  <a href="#">[D3592] ORTHOGNATODONTICS</a>  <a href="#">[D3714] PAEDIATRIC DENTISTRY</a></p>
<p><a href="#">[D4F] HEALTH PROFESSIONS OF REHABILITATION SCIENCES</a> 3</p>	<p><a href="#">[D4826] THERAPEUTIC INTEGRATION OF HEALTH SERVICES REHABILITATION APPROACH TO COMPLICATED USER</a>  <a href="#">[D4168] PREVENTION AND HEALTH SERVICES</a>  <a href="#">[D4825] QUALITY IN THE ORGANIZATION AND MANAGEMENT OF REHABILITATION HEALTH PROFESSIONS</a></p>
<p><a href="#">[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</a> 4</p>	<p><a href="#">[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE</a>  <a href="#">[D4817] WORK-RELATED DESEASES</a>  <a href="#">[D1868] PREVENTION AND HEALTHCARE SCIENCES</a>  <a href="#">[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</a></p>
<p><a href="#">[P3P] APPLIED PSYCHOLOGICAL SCIENCE</a> 12</p>	<p><a href="#">[DB0030] PHILOSOPHY OF MIND</a>  <a href="#">[DB0011] PSYCHOMETRICS AND QUANTITATIVE METHODS</a>  <a href="#">[P1P010] SOCIAL PSYCHOLOGY</a>  <a href="#">[P0097] PSYCHOBIOLOGY OF EMOTIONS</a>  <a href="#">[P1P016] COGNITIVE PSYCHOLOGY</a>  <a href="#">[P1P100] LABOR PSYCHOLOGY</a>  <a href="#">[P1P043] PERSONALITY PSYCHOLOGY</a>  <a href="#">[P0095] DEVELOPMENTAL AND EDUCATIONAL PSYCHOLOGY</a>  <a href="#">[P1P018] DYNAMICAL PSYCHOLOGY</a>  <a href="#">[P1P035] PHYSIOLOGICAL PSYCHOLOGY</a>  <a href="#">[P1P041] CLINICAL PSYCHOLOGY</a>  <a href="#">[DB0014] PSYCHOPATHOLOGY AND NEUROPSYCHIATRY</a></p>
<p><a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a> 9</p>	<p><a href="#">[DB0067] PSYCHIATRY AND REHABILITATION</a>  <a href="#">[P2P034] PSYCHOPATHOLOGY OF LANGUAGE AND COMMUNCATION DEVELOPMENT</a>  <a href="#">[DB0056] METHODS OF INTERVENTION AND DATA ANALYSIS</a>  <a href="#">[DM0050] PSYCHOLOGY OF AGING</a>  <a href="#">[P2P013] HEALTH PSYCHOLOGY</a>  <a href="#">[P0106] SEXUAL REPRODUCTIVE BIOLOGY</a>  <a href="#">[P0100] PSYCHOLOGY OF DRUG ADDICTIONS</a>  <a href="#">[DM0161] DEVELOPMENTAL RISK PSYCHOLOGY</a>  <a href="#">[DB0071] LEGAL PSYCOLOGY AND PSYCOLOGY OF CRIMINAL BEHAVIOR</a></p>

<p><a href="#">[D3G] SPEECH AND LANGUAGE THERAPY</a> 7</p>	<p><a href="#">[DM0556] GLOTTOLOGY AND LINGUISTICS</a>  <a href="#">[DM0332] LOGOPEDICAL REHABILITATION</a>  <a href="#">[DM0338] ELEMENTS OF CLINICAL AND DYNAMIC PSYCHOLOGY</a>  <a href="#">[DM0557] REEDUCATION AND REHABILITATION OF THE LANGUAGE</a>  <a href="#">[DM0336] DEVELOPMENT AGE SCIENCES</a>  <a href="#">[DM0345] COMPANY ORGANIZATION AND SCIENCE OF HEALTH SERVICES PREVENTION</a>  <a href="#">[D4129] ASSESSMENT OF INTERVENTION</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a> 2</p>	<p><a href="#">[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</a>  <a href="#">[DM0612] AGING: THE LAST PHASE OF DEVELOPMENTAL BIOLOGY</a></p>
<p><a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> 19</p>	<p><a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a>  <a href="#">[M0032] INDUSTRIAL ORGANIZATION</a>  <a href="#">[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</a>  <a href="#">[M0068] CORPORATE AND INVESTMENT BANKING</a>  <a href="#">[DG0040] INNOVATION ECONOMY</a>  <a href="#">[DG0074] REGIONAL ECONOMY</a>  <a href="#">[M0018] INTERNATIONAL ACCOUNTING</a>  <a href="#">[DG0010] PUBLIC ACCOUNTING</a>  <a href="#">[DG0164] CIVIL LAW</a>  <a href="#">[M0194] LAW OF PUBLIC CONTRACTS</a>  <a href="#">[M0132] EUROPEAN UNION LAW</a>  <a href="#">[M0197] INDUSTRIAL RELATION LAW</a>  <a href="#">[M0122] BANKRUPTCY LAW</a>  <a href="#">[DG0041] REGIONAL LAW AND LOCAL ENTITIES</a>  <a href="#">[DG0035] ECONOMY AND FINANCE OF DECENTRAL GOVERNMENTS</a>  <a href="#">[DG0049] BUSINESS SERVICES ECONOMICS AND MANAGEMENT</a>  <a href="#">[DG0034] INTERNATIONAL CORPORATE FINANCE</a>  <a href="#">[DG0046] INTERNATIONAL LABOUR LAW</a>  <a href="#">[DG0047] LABOUR ECONOMICS</a></p>
<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a> 4</p>	<p><a href="#">[DM0424] FUNDAMENTALS OF ENVIRONMENTAL LAW</a>  <a href="#">[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</a>  <a href="#">[DM0427] ENERGY, ENVIRONMENT AND SUSTAINABILITY</a>  <a href="#">[DM0432] GEODYNAMICS AND NATURAL RISK</a></p>

<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a> 14</p>	<p><a href="#">[DQ0348] EDUCATIONAL AND DEVELOPMENTAL PSYCHOLOGY</a>  <a href="#">[S1C003] GENERAL PSYCHOLOGY</a>  <a href="#">[DQ0337] GENERAL SOCIOLOGY</a>  <a href="#">[DQ0314] HEALTH PROTECTION AND PROMOTION</a>  <a href="#">[DQ0376] CULTURAL ANTHROPOLOGY</a>  <a href="#">[S1C005] THEORETICAL PHILOSOPHY</a>  <a href="#">[DQ0473] URBAN AND REGIONAL GEOGRAPHY</a>  <a href="#">[DQ0315] MULTIMEDIA FOR SOCIAL AND EDUCATIONAL SCIENCES</a>  <a href="#">[S0287] METHODOLOGY AND TECHNIQUES OF SOCIAL SERVICE</a>  <a href="#">[DQ0453] PEDAGOGY OF MARGINALITY AND JUVENILE UNEASE</a>  <a href="#">[S1C049] INTERCULTURAL PEDAGOGY</a>  <a href="#">[DQ0352] PSYCHOBIOLOGY OF LEARNING AND MEMORY</a>  <a href="#">[DQ0324] PROTECTION FUNDAMENTAL RIGHTS</a>  <a href="#">[DQ0326] SOCIAL PSYCOLOGY OF THE FAMILY</a></p>
<p><a href="#">[C4I] PHILOSOPHY</a> 7</p>	<p><a href="#">[DQ0015] MORAL PHILOSOPHY M</a>  <a href="#">[DQ0505] POLITICAL PHILOSOPHY M</a>  <a href="#">[DQ0507] THEORETICAL PHILOSOPHY M</a>  <a href="#">[DQ0029] METAPHYSICS AND THEORY OF KNOWLEDGE M</a>  <a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a>  <a href="#">[DQ0243] LOGIC AND LANGUAGE M</a>  <a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a></p>
<p><a href="#">[C3M] LINGUISTIC AND CULTURAL MEDIATION</a> 3</p>	<p><a href="#">[DQ0048] DIALECTOLOGY AND GEOLINGUISTICS T</a>  <a href="#">[DQ0046] INTRODUCTION TO LINGUISTICS T/C3L</a>  <a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a></p>
<p><a href="#">[C3D] HUMANITIES</a> 4</p>	<p><a href="#">[DQ0064] GEOGRAPHY OF POWER T</a>  <a href="#">[DQ0043] CONTEMPORARY HISTORY T</a>  <a href="#">[DQ0304] GEOGRAPHY T</a>  <a href="#">[DQ0289] HUMAN GEOGRAPHY T</a></p>
<p><a href="#">[C4S] LITERARY AND CULTURAL STUDIES</a> 4</p>	<p><a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a>  <a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a>  <a href="#">[DQ0119] PUBLISHING AND PRINTING HISTORY M</a>  <a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a></p>
<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a> 12</p>	<p><a href="#">[DQ0494] EXPERIMENTAL PEDAGOGY</a>  <a href="#">[DQ0406] GEOGRAPHY AND DIDACTICS OF GEOGRAPHY</a>  <a href="#">[S0307] LABORATORY OF GENERAL TEACHING</a>  <a href="#">[DQ0356] DRAWING, TEACHING OF ART AND IMAGE</a>  <a href="#">[DQ0489] LABORATORY OF INTERCULTURAL PEDAGOGY</a>  <a href="#">[DQ0486] METHODOLOGY OF THE GAME AND TEAM WORK</a>  <a href="#">[DQ0488] INTERCULTURAL PEDAGOGY</a>  <a href="#">[DQ0487] TEACHING AND LEARNING TECHNOLOGIES</a>  <a href="#">[S0332] METHODS AND TEACHING OF MOTOR ACTIVITY</a>  <a href="#">[S1C046] SPECIAL EDUCATION</a>  <a href="#">[DQ0192] EDUCATIONAL PSYCHOLOGY AND INTEGRATION OF THE DISABLED</a></p>

	<a href="#">[S0306] SOCIOLOGY OF EDUCATION</a>
<a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a> 6	<a href="#">[DQ0283] SPECIAL AND INCLUSIVE EDUCATION</a> <a href="#">[S0259] REGULATION OF TRAINING AND SOCIAL-HEALTH SYSTEMS</a> <a href="#">[DQ0403] SOCIOLOGY OF CONSUMPTION IN THE COMPLEX SOCIETY</a> <a href="#">[DQ0454] PEDAGOGY OF INCLUSION AND ADULT EDUCATION AND GENDER PEDAGOGY</a> <a href="#">[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES OF RESOURCES</a> <a href="#">[DQ0428] SOCIOLOGY OF YOUTH CULTURES</a>
<a href="#">[M3G] BUSINESS LAW ADVISOR</a> 13	<a href="#">[M0192] CRIMINAL LAW</a> <a href="#">[M2G002] CIVIL LAW</a> <a href="#">[M1G001] BUSINESS ECONOMICS</a> <a href="#">[M1G034] PUBLIC LAW</a> <a href="#">[M1G019] ADMINISTRATIVE LAW</a> <a href="#">[DG0077] EUROPEAN UNION AND COMPETITION LAW</a> <a href="#">[M1I006] ACCOUNTING</a> <a href="#">[M1T022] PUBLIC FINANCE</a> <a href="#">[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</a> <a href="#">[DG0052] BANK AND BROKERAGE LAW</a> <a href="#">[DG0051] RIGHTS OF CONTRACTS</a> <a href="#">[M1G015] LABOR LAW</a> <a href="#">[M1GC02] INDUSTRIAL LAW</a>
<a href="#">[E4A] SPORTS SCIENCE</a> 4	<a href="#">[E0496] FUNCTIONAL ASSESSMENT OF THE HIGH LEVEL</a> <a href="#">[E0521] INTEGRATION AND DOPING</a> <a href="#">[E0518] SPORTS MEDICINE</a> <a href="#">[E0525] PLANNING AND PERIODIZATION OF HIGH-LEVEL</a>
<a href="#">[E4P] PHYSICAL ACTIVITY AND EXERCISE FOR HEALTH</a> 4	<a href="#">[E0610] ADAPTATIONS OF AGING</a> <a href="#">[E0505] PREVENTIVE AND ADAPTIVE SPORT SCIENCE</a> <a href="#">[E0611] BIOLOGY OF AGING</a> <a href="#">[E0612] MOTOR ACTIVITY IN THE DISABILITY AND SOCIAL DISADVANTAGE</a>
<a href="#">[E3M] HUMAN MOVEMENT AND SPORT SCIENCES</a> 4	<a href="#">[E0586] METHODOLOGY OF TRAINING AND REHABILITATION MOTOR</a> <a href="#">[E0589] PROTECTION AND PROMOTION OF HEALTH</a> <a href="#">[E0595] PHYSICAL MEDICINE AND SPORT</a> <a href="#">[E0599] THEORY, AND TECHNICAL EDUCATION ACTIVITIES OF 'SPECIAL MOTOR</a>

**SDG11 – Course Units: 210**

Degree course	Course units
<a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 7	<a href="#">[DF0081] SATELLITE EARTH OBSERVATION</a> <a href="#">[DF0088] HYDROCLIMATOLOGY</a> <a href="#">[DF0089] HYDROLOGICAL MODELING</a> <a href="#">[DF0085] URBAN CLIMATOLOGY</a> <a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a> <a href="#">[DF0083] ATMOSPHERIC DYNAMICS: METEOROLOGICAL MODELING AND CLIMATE MODELING</a> <a href="#">[DF0120] ENVIRONMENTAL METEOROLOGY: MODELING AND MONITORING TECHNIQUES</a>
<a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a> 7	<a href="#">[D2284] GENERAL AND APPLIED HYGIENE</a> <a href="#">[D1620] GENERAL PATHOLOGY AND MICROBIOLOGY</a> <a href="#">[D4812] HYGIENE OF FOOD AND WATER</a> <a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a> <a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</a> <a href="#">[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</a> <a href="#">[D4810] HEALTH IN THE WORKPLACE AND LIFE</a>
<a href="#">[F4F] PHYSICS 2<sup>nd</sup> Cycle</a> 4	<a href="#">[DF0076] PHYSICS OF THE ATMOSPHERE</a> <a href="#">[DF0048] PHYSICS OF THE CIRCUMTERRESTRIAL SPACE</a> <a href="#">[DF0047] PHYSICS OF THE MAGNETOSPHERE</a> <a href="#">[DF0045] RADIATIVE TRANSFER IN ATMOSPHERE</a>

<p><a href="#">[I4A] CONSTRUCTION – ARCHITECTURAL ENGINEERING</a></p> <p>25</p>	<p><a href="#">[DH0012] ARCHITECTURAL DESIGN 1 AND ARCHITECTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[DH0013] HISTORY OF ARCHTECTURE 1 AND STRUCTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[I2A006] URBAN PLANNING</a></p> <p><a href="#">[DH0014] ARCHITECTURE AND COMPOSITION IN ARCHITECTURE 1 AND STRUCTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[DH0026] ARCHITECTURAL DESIGN 2 AND ARCHITECTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[I2A008] HISTORY OF ARCHITECTURE II</a></p> <p><a href="#">[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</a></p> <p><a href="#">[DH0015] ARCHITECTURE AND COMPOSITION IN ARCHITECTURE 2 AND STRUCTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[DH0016] TECHNICAL ARCHITECTURE 1 AND STRUCTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[I2A017] TECHNICAL AND ENVIRONMENTAL PHYSICS</a></p> <p><a href="#">[I2AL18] PROJECT LAB-BASED COURSE ON URBAN TECHNIQUE</a></p> <p><a href="#">[DH0072] LAW OF PUBLIC WORKS</a></p> <p><a href="#">[I2A016] BUILDING SCIENCE</a></p> <p><a href="#">[I2A018] URBAN PLANNING TECHNIQUE</a></p> <p><a href="#">[DH0017] ARCHITECTURE AND COMPOSITION IN ARCHITECTURE 3 AND STRUCTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[DH0018] TECHNICAL ARCHITECTURE 2 AND STRUCTURAL DESIGN WORKSHOP</a></p> <p><a href="#">[I1C030] HYDRAULICS AND HYDRAULIC CONSTRUCTIONS</a></p> <p><a href="#">[I2A030] ARCHITECTURE AND ARCHITECTURAL COMPOSITION IV</a></p> <p><a href="#">[I2A040] TECHNICAL ARCHITECTURE III</a></p> <p><a href="#">[DH0007] MATERIALS AND TECHNIQUES FOR BUILDING REUSE</a></p> <p><a href="#">[DH0051] ARCHITECUTURAL AND DIGITAL MODELING SURVEYING</a></p> <p><a href="#">[I2A037] STREET, RAILROAD AND AIRPORT CONSTRUCTIONS</a></p> <p><a href="#">[I2A034] CONSTRUCTIONS IN SEISMIC AREA</a></p> <p><a href="#">[DH0008] BUILDING REUSE AND CONSERVATION</a></p> <p><a href="#">[DH0006] SUSTAINABLE CONSTRUCTION SYSTEMS</a></p>
<p><a href="#">[I4C] CIVIL ENGINEERING</a></p> <p>13</p>	<p><a href="#">[DH0039] CONSTRUCTION SITE MANAGEMENT</a></p> <p><a href="#">[DH0122] MATHEMATICAL MODELS FOR CIVIL ENGINEERING AND RISK ANALYSIS</a></p> <p><a href="#">[DH0071] RESILIENCE AND URBAN RISK</a></p> <p><a href="#">[DH0036] TRANSPORTATION ENGINEERING</a></p> <p><a href="#">[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</a></p> <p><a href="#">[DH0042] COASTAL RISK</a></p> <p><a href="#">[DH0044] EARTHQUAKE GEOTECHNICAL ENGINEERING</a></p> <p><a href="#">[DH0034] ENVIRONMENTAL HYDRAULICS</a></p> <p><a href="#">[DH0043] SEISMIC RISK ANALYSIS</a></p> <p><a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a></p> <p><a href="#">[DH0035] SLOPE STABILITY</a></p> <p><a href="#">[I0614] TECHNICAL ARCHITECTURE I</a></p>

	<u>[I0441] APPLIED GEOLOGY</u>
<u>[I3S] CIVIL PROTECTION TECHNIQUES AND TERRITORIAL SAFETY</u> 9	<u>[DH0088] APPLIED HYDROGEOLOGY AND GEOLOGY</u> <u>[DH0093] MECHANICS OF STRUCTURES</u> <u>[DH0092] TRANSPORTATION SAFETY</u> <u>[DH0091] TERRITORIAL ANALYSIS AND DIAGNOSIS TECHNIQUES AND GIS</u> <u>[DH0111] EMERGENCY MANAGEMENT</u> <u>[DH0112] EMERGENCY HOUSING FACILITIES</u> <u>[DH0110] ASSESSMENT AND MANAGEMENT OF STRUCTURAL SAFETY</u> <u>[DH0116] RISK ASSESSMENT AND EMERGENCY MANAGEMENT</u> <u>[DH0115] SAFETY ASSESSMENT AND MANAGEMENT</u>
<u>[I4R] ENVIRONMENTAL ENGINEERING</u> 11	<u>[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</u> <u>[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</u> <u>[I0351] MACHINE/ENVIRONMENT INTERACTION</u> <u>[I0709] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</u> <u>[I2R028] PURIFICATION OF LIQUID AND GASEOUS EFFLUENTS</u> <u>[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</u> <u>[I0016] APPLIED HYDROGEOLOGY</u> <u>[I2R019] SLOPE STABILITY</u> <u>[I0305] CORROSION AND MATERIALS PROTECTION</u> <u>[I0659] MEASUREMENTS FOR ENVIRONMENTAL MONITORING, MANAGEMENT AND RESTORING</u> <u>[I0409] GEODETIC AND TOPOGRAPHIC SCIENCES</u>
<u>[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</u> 7	<u>[I0441] APPLIED GEOLOGY</u> <u>[I0706] BUILDING SCIENCE</u> <u>[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</u> <u>[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</u> <u>[DH0084] ENERGETIC OF BUILDINGS</u> <u>[I2R021] TERRITORIAL ENERGY PLANNING</u> <u>[I0612] REINFORCED AND PRESTRESSED CONCRETE CONSTRUCTIONS</u>
<u>[I4E] ELECTRONICS ENGINEERING</u> 6	<u>[DG0086] SYSTEMS AND TECHNOLOGY ELECTRONICS</u> <u>[I0025] MEASUREMENT DATA PROCESSING</u> <u>[I0708] MICROELECTRONICS</u> <u>[DG0090] MANAGEMENT CONTROL</u> <u>[DG0084] BIOMEDICAL SENSORS AND INTERFACES</u> <u>[DG0083] BIOMEDICAL RADIO FREQUENCY SYSTEMS</u>

<p><a href="#">[I4L] ELECTRICAL ENGINEERING</a> 5</p>	<p><a href="#">[DG0160] INDUSTRIAL AND POWER ELECTRONICS</a>  <a href="#">[I0379] ELECTRICAL SYSTEMS FOR MOBILITY</a>  <a href="#">[DG0053] ELECTRICAL AUTOMATION AND LABORATORY</a>  <a href="#">[I2S017] MECHANICAL AUTOMATION AND MECHATRONICS</a>  <a href="#">[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</a></p>
<p><a href="#">[I4H] CHEMICAL ENGINEERING</a> 7</p>	<p><a href="#">[I1H005] CHEMICAL PROCESSES DYNAMICS AND CONTROL</a>  <a href="#">[DG0179] GREEN ENGINEERING AND CATALYTIC PROCESSES</a>  <a href="#">[DG0180] MATERIALS AND CORROSION ENGINEERING</a>  <a href="#">[I0740] SAFETY IN PROCESS PLANT DESIGN</a>  <a href="#">[DG0156] PURIFICATION OF LIQUID AND GASEOUS EFFLUENTS</a>  <a href="#">[DG0162] POLYMERIC MATERIALS AND RECOVERY TECHNOLOGIES</a>  <a href="#">[DG0155] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</a></p>
<p><a href="#">[I3D] INDUSTRIAL ENGINEERING</a> 5</p>	<p><a href="#">[DG0023] MATERIAL SCIENCE</a>  <a href="#">[I0239] BUSINESS MANAGEMENT &amp; ORGANIZATIONAL DESIGN</a>  <a href="#">[I0219] INDUSTRIAL PLANTS</a>  <a href="#">[I0537] BUILDING SCIENCE</a>  <a href="#">[I0638] MANUFACTURING TECHNOLOGY</a></p>
<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a> 9</p>	<p><a href="#">[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</a>  <a href="#">[DM0449] SUSTAINABLE MANAGEMENT OF SOLID WASTE</a>  <a href="#">[DM0442] ENVIRONMENTAL MYCOLOGY AND MICROBIAL ECOLOGY</a>  <a href="#">[DM0548] BIOMONITORING AND MANAGEMENT OF UNDERGROUND AQUATIC ECOSYSTEMS</a>  <a href="#">[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</a>  <a href="#">[DM0228] ECOLOGY AND BIOMONITORING OF INLAND WATERS</a>  <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a>  <a href="#">[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</a>  <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a></p>
<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a> 5</p>	<p><a href="#">[F0082] ECOLOGY</a>  <a href="#">[F0324] GEOGRAPHIC INFORMATION SYSTEMS</a>  <a href="#">[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</a>  <a href="#">[DM0427] ENERGY, ENVIRONMENT AND SUSTAINABILITY</a>  <a href="#">[DM0432] GEODYNAMICS AND NATURAL RISK</a></p>

<a href="#">[I4T] TELECOMMUNICATIONS ENGINEERING</a> 4	<a href="#">[DT0596] OPTICAL COMMUNICATIONS</a> <a href="#">[DT0192] WIRELESS COMMUNICATIONS</a> <a href="#">[DT0593] WIRELESS CHANNELS, MIMO AND BEAMFORMING</a> <a href="#">[DT0597] MACHINE LEARNING FOR SMART CITIES AUTOMATION</a>
<a href="#">[F4Y] APPLIED DATA SCIENCE</a> 5	<a href="#">[DT0349] ICT SECURITY</a> <a href="#">[DT0348] OPEN DATA AND WEB SERVICES</a> <a href="#">[DT0521] BIG DATA PROCESSING, MANAGEMENT AND MINING</a> <a href="#">[DT0354] METHODS AND TECHNIQUES FOR SMART CITIES</a> <a href="#">[DT0515] METHODS AND TECHNIQUES FOR LAND AND URBAN ANALYSIS</a>
<a href="#">[F4I] COMPUTER SCIENCE 2<sup>nd</sup> Cycle</a> 2	<a href="#">[DT0678] INTELLIGENT KNOWLEDGE REPRESENTATION AND PROCESSING FOR EVENT DETECTION</a> <a href="#">[DT0203] SERVICE - ORIENTED SOFTWARE ENGINEERING</a>
<a href="#">[I3N] INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) ENGINEERING</a> 4	<a href="#">[DT0625] MACHINE LEARNING FOR THE AUTOMATION OF TELECOMMUNICATIONS</a> <a href="#">[DT0349] ICT SECURITY</a> <a href="#">[DT0182] MEASUREMENTS FOR TELECOMMUNICATIONS</a> <a href="#">[I2I040] COMPUTER NETWORKS</a>
<a href="#">[M3G] BUSINESS LAW ADVISOR</a> 14	<a href="#">[M1G008] COMMERCIAL LAW</a> <a href="#">[M0192] CRIMINAL LAW</a> <a href="#">[M2G002] CIVIL LAW</a> <a href="#">[M1G015] LABOR LAW</a> <a href="#">[M1GC02] INDUSTRIAL LAW</a> <a href="#">[M1G034] PUBLIC LAW</a> <a href="#">[M1G019] ADMINISTRATIVE LAW</a> <a href="#">[DG0077] EUROPEAN UNION AND COMPETITION LAW</a> <a href="#">[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</a> <a href="#">[M1T022] PUBLIC FINANCE</a> <a href="#">[M0215] TAX LAW I</a> <a href="#">[M0214] TAX LAW II</a> <a href="#">[M1G001] BUSINESS ECONOMICS</a> <a href="#">[M1GC71] CRIMINAL PROCEDURAL LAW</a>
<a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> 6	<a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a> <a href="#">[DG0049] BUSINESS SERVICES ECONOMICS AND MANAGEMENT</a> <a href="#">[M0030] MONETARY ECONOMICS</a> <a href="#">[DG0072] MANAGEMENT AND GOVERNANCE OF INTERNATIONAL COMPANIES</a> <a href="#">[DG0074] REGIONAL ECONOMY</a> <a href="#">[M0197] INDUSTRIAL RELATION LAW</a>
<a href="#">[M3I] ECONOMICS AND MANAGEMENT</a> 2	<a href="#">[M0195] MICROECONOMICS</a> <a href="#">[M0196] MACROECONOMICS</a>
<a href="#">[D4M] MEDICINE AND SURGERY</a>	<a href="#">[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</a>

4	<u>[DM0520] GYNECOLOGY AND OBSTETRY, REPRODUCTION AND SEXUALITY MEDICINE</u> <u>[DM0591] LEGAL MEDICINE AND BIOETHICS</u> <u>[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH</u>
<u>[D3U] NURSING</u> 4	<u>[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</u> <u>[DM0584] HYGIENE, SAFETY AND PROFESSIONAL ORGANIZATION</u> <u>[D0160] INTENSIVE ASSISTANCE AND CARES</u> <u>[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY</u>
<u>[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</u> 3	<u>[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE</u> <u>[D1868] PREVENTION AND HEALTHCARE SCIENCES</u> <u>[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</u>
<u>[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</u> 6	<u>[DB0056] METHODS OF INTERVENTION AND DATA ANALYSIS</u> <u>[P0100] PSYCHOLOGY OF DRUG ADDICTIONS</u> <u>[P0022] PSYCHOPATHOLOGY OF SEXUAL BEHAVIOR</u> <u>[P2P070] PARAPHILIA AND DEVIANCE CLINIC</u> <u>[DM0161] DEVELOPMENTAL RISK PSYCHOLOGY</u> <u>[DB0071] LEGAL PSYCOLOGY AND PSYCOLOGY OF CRIMINAL BEHAVIOR</u>
<u>[F4B] HEALTH AND NUTRITION BIOLOGY</u> 4	<u>[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</u> <u>[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</u> <u>[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</u> <u>[DM0612] AGING: THE LAST PHASE OF DEVELOPMENTAL BIOLOGY</u>
<u>[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</u> 2	<u>[D1868] PREVENTION AND HEALTHCARE SCIENCES</u> <u>[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</u>
<u>[D4D] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (ASSISTENTIAL)</u> 2	<u>[D4138] HEALTHCARE MANAGEMENT I</u> <u>[DM0465] MANAGEMENT SCIENCES AND HEALTH PLANNING II</u>
<u>[C3D] HUMANITIES</u> 2	<u>[DQ0167] HISTORY OF CHRISTIANITY I</u> <u>[DQ0102] HISTORY OF RELIGIONS I</u>
<u>[C4B] CULTURAL HERITAGE</u> 6	<u>[DQ0275] ART HISTORY OF CENTRAL AND ABRUZZESE M</u> <u>[DQ0125] HISTORY OF MEDIEVAL ART M</u> <u>[DQ0367] HISTORY OF MEDIEVAL MANUSCRIPT ILLUMINATION</u> <u>[DQ0137] HISTORY OF RESTORATION AND CONSERVATION M</u> <u>[DQ0383] ARCHAEOLOGY AND HISTORY OF GREEK AND ROMAN ART M</u> <u>[DQ0499] MEDIEVAL ARCHEOLOGY M</u>

<p><a href="#">[C3F] PHILOSOPHY AND THEORY OF COMMUNICATION</a> 5</p>	<p><a href="#">[DQ0043] CONTEMPORARY HISTORY T</a> <a href="#">[DQ0080] MODERN HISTORY T</a> <a href="#">[DQ0081] MODERN HISTORY T/A</a> <a href="#">[DQ0290] SOCIAL GEOGRAPHY T</a> <a href="#">[DQ0126] GENERAL SOCIOLOGY T</a></p>
<p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a> 6</p>	<p><a href="#">[DQ0283] SPECIAL AND INCLUSIVE EDUCATION</a> <a href="#">[S0259] REGULATION OF TRAINING AND SOCIAL-HEALTH SYSTEMS</a> <a href="#">[DQ0403] SOCIOLOGY OF CONSUMPTION IN THE COMPLEX SOCIETY</a> <a href="#">[DQ0454] PEDAGOGY OF INCLUSION AND ADULT EDUCATION AND GENDER PEDAGOGY</a> <a href="#">[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES OF RESOURCES</a> <a href="#">[DQ0428] SOCIOLOGY OF YOUTH CULTURES</a></p>
<p><a href="#">[E4P] PHYSICAL ACTIVITY AND EXERCISE FOR HEALTH</a> 5</p>	<p><a href="#">[E0610] ADAPTATIONS OF AGING</a> <a href="#">[E0505] PREVENTIVE AND ADAPTIVE SPORT SCIENCE</a> <a href="#">[E0611] BIOLOGY OF AGING</a> <a href="#">[E0515] SOCIOLOGY OF THE COMMUNICATION AND CULTURAL PROCESSES</a> <a href="#">[E0612] MOTOR ACTIVITY IN THE DISABILITY AND SOCIAL DISADVANTAGE</a></p>
<p><a href="#">[E3M] HUMAN MOVEMENT AND SPORT SCIENCES</a> 4</p>	<p><a href="#">[E0579] THEORY AND METHODOLOGY OF HUMAN MOVEMENT</a> <a href="#">[E0548] BIOMEDICAL ANTHROPOLOGY AND STATISTICS</a> <a href="#">[E0586] METHODOLOGY OF TRAINING AND REHABILITATION MOTOR</a> <a href="#">[E0589] PROTECTION AND PROMOTION OF HEALTH</a></p>

### SDG12 - Course Units: 143

Degree course	Course units
<p><a href="#">[F3D] CHEMISTRY AND MATERIALS SCIENCE</a> 3</p>	<p><a href="#">[F0100] ENVIRONMENTAL CHEMISTRY</a> <a href="#">[DF0112] METHODS OF COMPUTATIONAL CHEMISTRY</a> <a href="#">[B0284] MATERIALS AND BIOMATERIALS</a></p>
<p><a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 3</p>	<p><a href="#">[DF0087] ADVANCED FLUID MECHANICS</a> <a href="#">[DF0096] ATMOSPHERIC SOUNDING</a> <a href="#">[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</a></p>
<p><a href="#">[F4D] CHEMISTRY</a> 6</p>	<p><a href="#">[F0052] ADVANCED ANALYTICAL METHODS</a> <a href="#">[DF0124] FOOD ANALYSIS</a> <a href="#">[DF0125] POLLUTANTS ANALYSIS</a> <a href="#">[F0098] CHEMISTRY OF ORGANOMETALLIC COMPOUNDS</a> <a href="#">[DF0127] POLYMER CHEMISTRY</a> <a href="#">[F1132] GREEN CHEMISTRY</a></p>

<p><a href="#">[I4G] MANAGEMENT ENGINEERING</a> 7</p>	<p><a href="#">[DG0097] TECHNOLOGICAL PROCESS MANAGEMENT FOR AUTOMOTIVE</a>  <a href="#">[I2G026] INDUSTRIAL EQUIPMENT MANAGEMENT</a>  <a href="#">[I2G003] INDUSTRIAL QUALITY MANAGEMENT</a>  <a href="#">[I2G011] INDUSTRIAL PRODUCTION MANAGEMENT</a>  <a href="#">[I2G019] INDUSTRIAL LOGISTICS</a>  <a href="#">[I2G059] MANAGEMENT CONTROL</a>  <a href="#">[DG0018] ADVANCED PRODUCTION SYSTEMS</a></p>
<p><a href="#">[I4M] MECHANICAL ENGINEERING</a> 7</p>	<p><a href="#">[I0235] MANAGEMENT OF ENERGY CONVERSION SYSTEMS</a>  <a href="#">[I0642] THERMAL MECHANICAL MEASURES AND TESTING</a>  <a href="#">[I0741] THERMAL SCIENCE</a>  <a href="#">[I0221] DYNAMICS AND CONTROL OF MACHINES</a>  <a href="#">[I0601] TURBOMACHINES AND INTERNAL COMBUSTION ENGINES</a>  <a href="#">[I0237] MECHANICAL VIBRATIONS</a>  <a href="#">[DG0016] SUSTAINABLE ENERGY TECHNOLOGIES</a></p>
<p><a href="#">[I4L] ELECTRICAL ENGINEERING</a> 4</p>	<p><a href="#">[I2S017] MECHANICAL AUTOMATION AND MECHATRONICS</a>  <a href="#">[DG0095] APPLIED ELECTROTECHNICS AND CALCULATION METHODS</a>  <a href="#">[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</a>  <a href="#">[DG0094] DESIGN OF ELECTRIC MACHINES</a></p>
<p><a href="#">[I3D] INDUSTRIAL ENGINEERING</a> 8</p>	<p><a href="#">[I0745] ECONOMICS AND BUSINESS ORGANIZATION</a>  <a href="#">[DG0169] ELECTRICAL ENGINEERING AND COMPLEMENTS</a>  <a href="#">[I0239] BUSINESS MANAGEMENT &amp; ORGANIZATIONAL DESIGN</a>  <a href="#">[I0219] INDUSTRIAL PLANTS</a>  <a href="#">[I0629] MACHINES</a>  <a href="#">[I0537] BUILDING SCIENCE</a>  <a href="#">[I0638] MANUFACTURING TECHNOLOGY</a>  <a href="#">[I0639] NON TRADITIONAL MANUFACTURING PROCESSES</a></p>
<p><a href="#">[I4H] CHEMICAL ENGINEERING</a> 7</p>	<p><a href="#">[DG0179] GREEN ENGINEERING AND CATALYTIC PROCESSES</a>  <a href="#">[DG0180] MATERIALS AND CORROSION ENGINEERING</a>  <a href="#">[I0740] SAFETY IN PROCESS PLANT DESIGN</a>  <a href="#">[DG0156] PURIFICATION OF LIQUID AND GASEOUS EFFLUENTS</a>  <a href="#">[DG0162] POLYMERIC MATERIALS AND RECOVERY TECHNOLOGIES</a>  <a href="#">[DG0155] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</a></p>

<p><a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a> 7</p>	<p><a href="#">[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</a>  <a href="#">[I0351] MACHINE/ENVIRONMENT INTERACTION</a>  <a href="#">[DH0004] ENVIRONMENTAL ASSESSMENT AND GIS</a>  <a href="#">[I0016] APPLIED HYDROGEOLOGY</a>  <a href="#">[I2R019] SLOPE STABILITY</a>  <a href="#">[I0659] MEASUREMENTS FOR ENVIRONMENTAL MONITORING, MANAGEMENT AND RESTORING</a>  <a href="#">[I2R021] TERRITORIAL ENERGY PLANNING</a></p>
<p><a href="#">[I4A] CONSTRUCTION – ARCHITECTURAL ENGINEERING</a> 7</p>	<p><a href="#">[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</a>  <a href="#">[I2A018] URBAN PLANNING TECHNIQUE</a>  <a href="#">[DH0007] MATERIALS AND TECHNIQUES FOR BUILDING REUSE</a>  <a href="#">[I2A037] STREET, RAILROAD AND AIRPORT CONSTRUCTIONS</a>  <a href="#">[I2A034] CONSTRUCTIONS IN SEISMIC AREA</a>  <a href="#">[DH0008] BUILDING REUSE AND CONSERVATION</a>  <a href="#">[DH0006] SUSTAINABLE CONSTRUCTION SYSTEMS</a></p>
<p><a href="#">[I4C] CIVIL ENGINEERING</a> 7</p>	<p><a href="#">[DH0122] MATHEMATICAL MODELS FOR CIVIL ENGINEERING AND RISK ANALYSIS</a>  <a href="#">[DH0071] RESILIENCE AND URBAN RISK</a>  <a href="#">[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</a>  <a href="#">[DH0042] COASTAL RISK</a>  <a href="#">[DH0044] EARTHQUAKE GEOTECHNICAL ENGINEERING</a>  <a href="#">[DH0043] SEISMIC RISK ANALYSIS</a>  <a href="#">[I0441] APPLIED GEOLOGY</a></p>
<p><a href="#">[I3S] CIVIL PROTECTION TECHNIQUES AND TERRITORIAL SAFETY</a> 7</p>	<p><a href="#">[DH0088] APPLIED HYDROGEOLOGY AND GEOLOGY</a>  <a href="#">[DH0093] MECHANICS OF STRUCTURES</a>  <a href="#">[DH0091] TERRITORIAL ANALYSIS AND DIAGNOSIS TECHNIQUES AND GIS</a>  <a href="#">[DH0096] BUILDING YARD SAFETY</a>  <a href="#">[DH0110] ASSESSMENT AND MANAGEMENT OF STRUCTURAL SAFETY</a>  <a href="#">[DH0116] RISK ASSESSMENT AND EMERGENCY MANAGEMENT</a>  <a href="#">[DH0115] SAFETY ASSESSMENT AND MANAGEMENT</a></p>
<p><a href="#">[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</a> 7</p>	<p><a href="#">[I0608] TECHNICAL AND ENVIRONMENTAL PHYSICS</a>  <a href="#">[I0441] APPLIED GEOLOGY</a>  <a href="#">[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</a>  <a href="#">[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</a>  <a href="#">[I0615] HYDRAULIC CONSTRUCTIONS AND HYDROLOGY</a>  <a href="#">[I0612] REINFORCED AND PRESTRESSED CONCRETE CONSTRUCTIONS</a>  <a href="#">[I0617] ENVIRONMENTAL SYSTEMS MODELING AND CONTROL</a></p>
<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a> 5</p>	<p><a href="#">[DM0410] BIOLOGY AND ANIMAL DIVERSITY</a></p>

	<p><u>[DM0417] GEOLOGY AND SPELEOLOGY WITH LABORATORY</u></p> <p><u>[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</u></p> <p><u>[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</u></p> <p><u>[DM0432] GEODYNAMICS AND NATURAL RISK</u></p>
<p><u>[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</u></p> <p>3</p>	<p><u>[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</u></p> <p><u>[F1072] MICROORGANISMS AND ECOSYSTEM FUNCTIONING</u></p> <p><u>[DM0446] BIOLOGICAL REPLIES TO ENVIRONMENTAL STRESS</u></p>
<p><u>[F3B] BIOLOGICAL SCIENCES</u></p> <p>2</p>	<p><u>[F0044] DEVELOPMENTAL BIOLOGY</u></p> <p><u>[F0082] ECOLOGY</u></p>
<p><u>[F4B] HEALTH AND NUTRITION BIOLOGY</u></p> <p>5</p>	<p><u>[F0671] APPLIED DIETETIC SCIENCES</u></p> <p><u>[F0643] FOOD TOXICOLOGY</u></p> <p><u>[DM0540] METHODS OF DEVELOPMENT AND APPLICATIONS OF BIONANOMATERIALS</u></p> <p><u>[DM0539] INDUSTRIAL PRODUCTION OF BIOPHARMACY</u></p> <p><u>[DM0243] BIOLOGY OF AGING</u></p>
<p><u>[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</u></p> <p>4</p>	<p><u>[D1620] GENERAL PATHOLOGY AND MICROBIOLOGY</u></p> <p><u>[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</u></p> <p><u>[D4812] HYGIENE OF FOOD AND WATER</u></p> <p><u>[D4810] HEALTH IN THE WORKPLACE AND LIFE</u></p>
<p><u>[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</u></p> <p>3</p>	<p><u>[P0040] PSYCOTROPIC DRUGS</u></p> <p><u>[P2P013] HEALTH PSYCHOLOGY</u></p> <p><u>[P0100] PSYCHOLOGY OF DRUG ADDICTIONS</u></p>
<p><u>[M3G] BUSINESS LAW ADVISOR</u></p> <p>9</p>	<p><u>[M1G008] COMMERCIAL LAW</u></p> <p><u>[M0192] CRIMINAL LAW</u></p> <p><u>[M2G002] CIVIL LAW</u></p> <p><u>[M1G034] PUBLIC LAW</u></p> <p><u>[M1G019] ADMINISTRATIVE LAW</u></p> <p><u>[M1G015] LABOR LAW</u></p> <p><u>[M1GC02] INDUSTRIAL LAW</u></p> <p><u>[M1G145] PUBLIC LAW OF ECONOMY</u></p> <p><u>[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</u></p>
<p><u>[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</u></p> <p>5</p>	<p><u>[M0038] COSTS ANALYSIS AND MANAGING</u></p> <p><u>[M0018] INTERNATIONAL ACCOUNTING</u></p> <p><u>[DG0010] PUBLIC ACCOUNTING</u></p> <p><u>[M0194] LAW OF PUBLIC CONTRACTS</u></p> <p><u>[M0197] INDUSTRIAL RELATION LAW</u></p>

<p><a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a></p> <p>4</p>	<p><a href="#">[B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY</a></p> <p><a href="#">[B0493] PROTEOMICS, MOLECULAR TARGETS AND BIOINFORMATICS APPLICATIONS</a></p> <p><a href="#">[B0499] BIOCHEMISTRY OF NUTRITION</a></p> <p><a href="#">[B0492] DEVELOPMENT AND PRODUCTION OF BIOTECHNOLOGICAL DRUGS</a></p>
<p><a href="#">[C4S] LITERARY AND CULTURAL STUDIES</a></p> <p>8</p>	<p><a href="#">[DQ0433] TELEVISION, SERIALITY AND DIGITAL MEDIA M</a></p> <p><a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a></p> <p><a href="#">[DQ0385] CINEMA AND MEDIA M</a></p> <p><a href="#">[DQ0384] DIDACTICS OF MODERN LANGUAGES M</a></p> <p><a href="#">[DQ0548] CONTEMPORARY AESTHETICS M</a></p> <p><a href="#">[DQ0139] ISSUES OF HISTORIOGRAPHY OF PERFORMANCE M</a></p> <p><a href="#">[DQ0424] VIRTUAL REALITY AND ARCHEOMATICS M</a></p> <p><a href="#">[DQ0045] SOCIAL AND CULTURAL HISTORY M</a></p>
<p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a></p> <p>4</p>	<p><a href="#">[S0264] ANALYSIS AND MANAGEMENT OF SERVICES AND PROMOTION OF SOCIAL AND HEALTH INTERVENTIONS</a></p> <p><a href="#">[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES OF RESOURCES</a></p> <p><a href="#">[DQ0404] PROGRAMMING, MONITORING AND EVALUATION OF SOCIAL SERVICES</a></p> <p><a href="#">[DQ0454] PEDAGOGY OF INCLUSION AND ADULT EDUCATION AND GENDER PEDAGOGY</a></p>
<p><a href="#">[C4B] CULTURAL HERITAGE</a></p> <p>11</p>	<p><a href="#">[DQ0275] ART HISTORY OF CENTRAL AND ABRUZZESE M</a></p> <p><a href="#">[DQ0125] HISTORY OF MEDIEVAL ART M</a></p> <p><a href="#">[DQ0367] HISTORY OF MEDIEVAL MANUSCRIPT ILLUMINATION</a></p> <p><a href="#">[DQ0137] HISTORY OF RESTORATION AND CONSERVATION M</a></p> <p><a href="#">[DQ0368] HISTORY OF ART CRITICISM</a></p> <p><a href="#">[DQ0383] ARCHAEOLOGY AND HISTORY OF GREEK AND ROMAN ART M</a></p> <p><a href="#">[DQ0498] LATE ANCIENT AND MEDIEVAL MATERIAL CATALOGATION AND CULTURE M</a></p> <p><a href="#">[DQ0278] THE ARCHITECTURE OF THE RENAISSANCE M</a></p> <p><a href="#">[DQ0279] ARCHITECTURE IN THE AGE BAROQUE M</a></p> <p><a href="#">[DQ0467] ARCHAEOLOGICAL RESEARCH METHODOLOGY M</a></p> <p><a href="#">[DQ0499] MEDIEVAL ARCHEOLOGY M</a></p>

### SDG13 - Course Units: 167

Degree course	Course units
<a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 28	<a href="#">[DF0080] ELECTROMAGNETICS AND RADAR METEOROLOGY</a> <a href="#">[DF0078] FOUNDATIONS OF METEOROLOGY: SYNOPTIC AND PHYSICAL METEOROLOGY</a> <a href="#">[DF0082] LABORATORY OF ATMOSPHERIC PHYSICS</a> <a href="#">[DF0081] SATELLITE EARTH OBSERVATION</a> <a href="#">[DF0079] STATISTICAL MECHANICS</a> <a href="#">[DF0087] ADVANCED FLUID MECHANICS</a> <a href="#">[DF0088] HYDROCLIMATOLOGY</a> <a href="#">[DF0089] HYDROLOGICAL MODELING</a> <a href="#">[DF0085] URBAN CLIMATOLOGY</a> <a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a> <a href="#">[DF0094] ENGINEERING ELECTROMAGNETICS</a> <a href="#">[DF0091] OPTOELECTRONIC SENSORS</a> <a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a> <a href="#">[DF0131] NUMERICAL PROCESSING OF SIGNALS</a> <a href="#">[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</a> <a href="#">[DF0130] MICROWAVE REMOTE SENSING</a> <a href="#">[DT0336] PROGRAMMING FOR DATA SCIENCE</a> <a href="#">[DF0083] ATMOSPHERIC DYNAMICS: METEOROLOGICAL MODELING AND CLIMATE MODELING</a> <a href="#">[DF0102] ATMOSPHERIC CHEMISTRY</a> <a href="#">[DF0096] ATMOSPHERIC SOUNDING</a> <a href="#">[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</a> <a href="#">[DF0101] HYDROMETEOROLOGICAL PHYSICS</a> <a href="#">[DF0097] LIDAR REMOTE SENSING</a> <a href="#">[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</a> <a href="#">[DF0121] PHYSICAL OCEANOGRAPHY</a> <a href="#">[DF0098] RADIATIVE TRANSFER IN ATMOSPHERE</a> <a href="#">[DF0100] SPACE WEATHER</a>
<a href="#">[F4F] PHYSICS</a> 12	<a href="#">[DF0028] NUCLEAR AND SUBNUCLEAR PHYSICS</a> <a href="#">[DF0031] QUANTUM ELECTRODYNAMICS</a> <a href="#">[DF0038] SOLID STATE PHYSICS</a> <a href="#">[DF0030] STATISTICAL MECHANICS</a> <a href="#">[DF0115] 2 DIMENSION MATERIALS</a> <a href="#">[DF0117] ADVANCED QUANTUM FIELD THEORY</a> <a href="#">[DF0051] ADVANCED SIMULATION TECHNIQUES</a> <a href="#">[DF0063] ASTROPHYSICS</a> <a href="#">[DF0046] DYNAMIC METEOROLOGY</a> <a href="#">[DF0042] GAUGE THEORIES</a> <a href="#">[DF0041] GENERAL RELATIVITY AND COSMOLOGY</a> <a href="#">[DF0049] PARTICLE PHYSICS</a>
<a href="#">[F4D] CHEMISTRY</a> 2	<a href="#">[DF0125] POLLUTANTS ANALYSIS</a> <a href="#">[DF0123] CHEMOMETRICS</a>
<a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a>	<a href="#">[DM0410] BIOLOGY AND ANIMAL DIVERSITY</a>

<p>8</p>	<p><a href="#">[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</a>  <a href="#">[DM0421] ANIMAL AND VEGETAL ECOLOGY WITH LABORATORY</a>  <a href="#">[DM0419] GENERAL PHYSICS AND ATMOSPHERE</a>  <a href="#">[F0324] GEOGRAPHIC INFORMATION SYSTEMS</a>  <a href="#">[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</a>  <a href="#">[DM0427] ENERGY, ENVIRONMENT AND SUSTAINABILITY</a>  <a href="#">[DM0432] GEODYNAMICS AND NATURAL RISK</a></p>
<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a> 6</p>	<p><a href="#">[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</a>  <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a>  <a href="#">[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</a>  <a href="#">[F0258] AEROBIOLOGY</a>  <a href="#">[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</a>  <a href="#">[DM0446] BIOLOGICAL REPLIES TO ENVIRONMENTAL STRESS</a></p>
<p><a href="#">[I4L] ELECTRICAL ENGINEERING</a> 6</p>	<p><a href="#">[I2L036] ELECTRIC DRIVES</a>  <a href="#">[DG0160] INDUSTRIAL AND POWER ELECTRONICS</a>  <a href="#">[I0379] ELECTRICAL SYSTEMS FOR MOBILITY</a>  <a href="#">[DG0053] ELECTRICAL AUTOMATION AND LABORATORY</a>  <a href="#">[I2S017] MECHANICAL AUTOMATION AND MECHATRONICS</a>  <a href="#">[DG0094] DESIGN OF ELECTRIC MACHINES</a></p>
<p><a href="#">[I4M] MECHANICAL ENGINEERING</a> 7</p>	<p><a href="#">[I0235] MANAGEMENT OF ENERGY CONVERSION SYSTEMS</a>  <a href="#">[I0642] THERMAL MECHANICAL MEASURES AND TESTING</a>  <a href="#">[I0741] THERMAL SCIENCE</a>  <a href="#">[I0221] DYNAMICS AND CONTROL OF MACHINES</a>  <a href="#">[I0601] TURBOMACHINES AND INTERNAL COMBUSTION ENGINES</a>  <a href="#">[I0237] MECHANICAL VIBRATIONS</a>  <a href="#">[DG0016] SUSTAINABLE ENERGY TECHNOLOGIES</a></p>
<p><a href="#">[I4A] CONSTRUCTION - ARCHITECTURAL ENGINEERING</a> 5</p>	<p><a href="#">[I2A006] URBAN PLANNING</a>  <a href="#">[I2A018] URBAN PLANNING TECHNIQUE</a>  <a href="#">[DH0007] MATERIALS AND TECHNIQUES FOR BUILDING REUSE</a>  <a href="#">[DH0008] BUILDING REUSE AND CONSERVATION</a>  <a href="#">[DH0006] SUSTAINABLE CONSTRUCTION SYSTEMS</a></p>
<p><a href="#">[I4C] CIVIL ENGINEERING</a> 8</p>	<p><a href="#">[DH0122] MATHEMATICAL MODELS FOR CIVIL ENGINEERING AND RISK ANALYSIS</a>  <a href="#">[DH0036] TRANSPORTATION ENGINEERING</a>  <a href="#">[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</a>  <a href="#">[DH0042] COASTAL RISK</a>  <a href="#">[DH0044] EARTHQUAKE GEOTECHNICAL ENGINEERING</a>  <a href="#">[DH0043] SEISMIC RISK ANALYSIS</a>  <a href="#">[DH0035] SLOPE STABILITY</a></p>

	<u>[I0441] APPLIED GEOLOGY</u>
<p><u>[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</u> 17</p>	<p><u>[I0608] TECHNICAL AND ENVIRONMENTAL PHYSICS</u>  <u>[I0441] APPLIED GEOLOGY</u>  <u>[I0185] HYDRAULICS</u>  <u>[I0706] BUILDING SCIENCE</u>  <u>[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</u>  <u>[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</u>  <u>[I0305] CORROSION AND MATERIALS PROTECTION</u>  <u>[I2C056] ROAD, RAILWAYS AND AIRPORTS CONSTRUCTIONS</u>  <u>[I0615] HYDRAULIC CONSTRUCTIONS AND HYDROLOGY</u>  <u>[DH0084] ENERGETIC OF BUILDINGS</u>  <u>[DH0040] GEOMATICS</u>  <u>[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</u>  <u>[I2R021] TERRITORIAL ENERGY PLANNING</u>  <u>[I0617] ENVIRONMENTAL SYSTEMS MODELING AND CONTROL</u>  <u>[I0618] TERRITORIAL PLANNING</u>  <u>[I0619] FUNDAMENTALS OF ENVIRONMENTAL AND CHEMICAL ENGINEERING</u>  <u>[I0609] SURVEYING</u></p>
<p><u>[I4R] ENVIRONMENTAL ENGINEERING</u> 6</p>	<p><u>[I0016] APPLIED HYDROGEOLOGY</u>  <u>[I2R045] INDUSTRIAL AND ENVIRONMENTAL BIOCHEMICAL PLANTS</u>  <u>[I0659] MEASUREMENTS FOR ENVIRONMENTAL MONITORING, MANAGEMENT AND RESTORING</u>  <u>[I2R021] TERRITORIAL ENERGY PLANNING</u>  <u>[I0409] GEODETIC AND TOPOGRAPHIC SCIENCES</u>  <u>[I2R019] SLOPE STABILITY</u></p>
<p><u>[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</u> 7</p>	<p><u>[D4233] TECHNIQUES OF RADIATION PROTECTION</u>  <u>[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</u>  <u>[D4812] HYGIENE OF FOOD AND WATER</u>  <u>[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</u>  <u>[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</u>  <u>[D4821] LEGAL ASPECTS</u>  <u>[D4810] HEALTH IN THE WORKPLACE AND LIFE</u></p>

<p><a href="#">[I4I] COMPUTER AND SYSTEMS ENGINEERING</a></p> <p>9</p>	<p><a href="#">[DT0220] OPTIMISATION MODELS AND ALGORITHMS</a>  <a href="#">[I0113] OPERATION RESEARCH</a>  <a href="#">[DT0691] FUNDAMENTALS OF ENERGY SYSTEMS</a>  <a href="#">[DT0692] CONTROL OF ENERGY SYSTEMS</a>  <a href="#">[DT0691] FUNDAMENTALS OF ENERGY SYSTEMS</a>  <a href="#">[DT0693] INSTRUMENTATION FOR CONTROL OF ENERGY SYSTEMS</a>  <a href="#">[DT0443] HYBRID SYSTEMS CONTROL AND SIMULATION</a>  <a href="#">[DT0620] INDUSTRIAL ELECTRONICS FOR AUTOMATION AND ENERGY</a>  <a href="#">[DT0441] OPTIMAL CONTROL</a></p>
<p><a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a></p> <p>15</p>	<p><a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a>  <a href="#">[M0032] INDUSTRIAL ORGANIZATION</a>  <a href="#">[M0030] MONETARY ECONOMICS</a>  <a href="#">[DG0079] INTERNATIONAL TRADE AND ECONOMETRICS</a>  <a href="#">[DG0040] INNOVATION ECONOMY</a>  <a href="#">[DG0074] REGIONAL ECONOMY</a>  <a href="#">[DG0043] APPLIED INTERNATIONAL ECONOMICS</a>  <a href="#">[M0132] EUROPEAN UNION LAW</a>  <a href="#">[M0197] INDUSTRIAL RELATION LAW</a>  <a href="#">[DG0041] REGIONAL LAW AND LOCAL ENTITIES</a>  <a href="#">[DG0049] BUSINESS SERVICES ECONOMICS AND MANAGEMENT</a>  <a href="#">[DG0034] INTERNATIONAL CORPORATE FINANCE</a>  <a href="#">[M0020] PROFESSIONAL TECHNIQUE</a>  <a href="#">[DG0036] ASSESSMENT OF COMPANIES</a></p>
<p><a href="#">[M3I] ECONOMICS AND MANAGEMENT</a></p> <p>7</p>	<p><a href="#">[M0195] MICROECONOMICS</a>  <a href="#">[M0084] ECONOMICS AND BUSINESS MANAGEMENT</a>  <a href="#">[M0196] MACROECONOMICS</a>  <a href="#">[M0070] ECONOMIC POLICY</a>  <a href="#">[M0086] CORPORATE FINANCE</a>  <a href="#">[M0090] PUBLIC FINANCE</a>  <a href="#">[M0166] ECONOMIC HISTORY</a></p>
<p><a href="#">[M3G] BUSINESS LAW ADVISOR</a></p> <p>8</p>	<p><a href="#">[M0215] TAX LAW I</a>  <a href="#">[M0214] TAX LAW II</a>  <a href="#">[M1G001] BUSINESS ECONOMICS</a>  <a href="#">[M0012] ECONOMICS</a>  <a href="#">[M1T022] PUBLIC FINANCE</a>  <a href="#">[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</a>  <a href="#">[M1GC02] INDUSTRIAL LAW</a>  <a href="#">[M1G145] PUBLIC LAW OF ECONOMY</a></p>
<p><a href="#">[I4Y] MATHEMATICAL MODELLING</a></p> <p>2</p>	<p><a href="#">[DT0612] MATHEMATICAL CONTROL METHODS IN LIFE SCIENCE</a>  <a href="#">[DT0611] MATHEMATICAL FLUID AND BIOFLUID DYNAMICS</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a></p> <p>2</p>	<p><a href="#">[DM0597] BIOENERGIES AND BIOFUELS FROM VEGETABLE BIOMASS</a></p>

	<a href="#">[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</a>
<a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> 5	<a href="#">[B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY</a> <a href="#">[B0495] MOLECULAR MECHANISMS AND BIOMARKERS IN THE CELLULAR RESPONSE TO STRESS</a> <a href="#">[B0411] EPIDEMIOLOGY</a> <a href="#">[B0414] BIOMOLECULAR TECHNOLOGIES</a> <a href="#">[B0499] BIOCHEMISTRY OF NUTRITION</a>
<a href="#">[C4B] CULTURAL HERITAGE</a> 2	<a href="#">[DQ0380] ECONOMY AND MANAGEMENT OF CULTURAL HERITAGE M</a> <a href="#">[DQ0379] LEGISLATION OF CULTURAL HERITAGE M</a>
<a href="#">[F4Y] APPLIED DATA SCIENCE</a> 5	<a href="#">[DT0344] ECONOMICS OF DIGITAL TRANSFORMATION</a> <a href="#">[DT0350] INFORMATION LAW AND ETHICS</a> <a href="#">[DT0521] BIG DATA PROCESSING, MANAGEMENT AND MINING</a> <a href="#">[DT0345] BUSINESS LAW AND DATA PROCESSING</a> <a href="#">[DT0515] METHODS AND TECHNIQUES FOR LAND AND URBAN ANALYSIS</a>

**SDG14 – Course Units: 103**

Degree course	Course units
<a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 10	<a href="#">[DF0078] FOUNDATIONS OF METEOROLOGY: SYNOPTIC AND PHYSICAL METEOROLOGY</a> <a href="#">[DF0077] FUNDAMENTALS OF FLUID MECHANICS</a> <a href="#">[DF0081] SATELLITE EARTH OBSERVATION</a> <a href="#">[DF0087] ADVANCED FLUID MECHANICS</a> <a href="#">[DF0088] HYDROCLIMATOLOGY</a> <a href="#">[DF0089] HYDROLOGICAL MODELING</a> <a href="#">[DF0085] URBAN CLIMATOLOGY</a> <a href="#">[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</a> <a href="#">[DF0101] HYDROMETEOROLOGICAL PHYSICS</a> <a href="#">[DF0097] LIDAR REMOTE SENSING</a>
<a href="#">[F4F] PHYSICS 2<sup>nd</sup> Cycle</a> 11	<a href="#">[DF0116] MANY-BODY THEORY IN CONDENSED MATTER PHYSICS</a> <a href="#">[DF0076] PHYSICS OF THE ATMOSPHERE</a> <a href="#">[DF0048] PHYSICS OF THE CIRCUMTERRESTRIAL SPACE</a> <a href="#">[DF0047] PHYSICS OF THE MAGNETOSPHERE</a> <a href="#">[DF0045] RADIATIVE TRANSFER IN ATMOSPHERE</a> <a href="#">[DF0118] ADVANCED COSMOLOGY</a> <a href="#">[DF0063] ASTROPHYSICS</a> <a href="#">[DF0046] DYNAMIC METEOROLOGY</a> <a href="#">[DF0042] GAUGE THEORIES</a> <a href="#">[DF0101] HYDROMETEOROLOGICAL PHYSICS</a> <a href="#">[I0271] NANOPHOTONICS</a>
<a href="#">[I4C] CIVIL ENGINEERING</a> 6	<a href="#">[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</a> <a href="#">[DH0042] COASTAL RISK</a> <a href="#">[DH0034] ENVIRONMENTAL HYDRAULICS</a> <a href="#">[DH0043] SEISMIC RISK ANALYSIS</a>

	<p><u>[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</u>  <u>[DH0035] SLOPE STABILITY</u></p>
<p><u>[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</u> 7</p>	<p><u>[B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY</u>  <u>[DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS</u>  <u>[B0495] MOLECULAR MECHANISMS AND BIOMARKERS IN THE CELLULAR RESPONSE TO STRESS</u>  <u>[B0497] EXPERIMENTAL MODELS AND CELLULAR THERAPY</u>  <u>[B0414] BIOMOLECULAR TECHNOLOGIES</u>  <u>[B0499] BIOCHEMISTRY OF NUTRITION</u>  <u>[B0492] DEVELOPMENT AND PRODUCTION OF BIOTECHNOLOGICAL DRUGS</u></p>
<p><u>[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</u> 11</p>	<p><u>[DM0156] ENVIRONMENTAL BOTANY</u>  <u>[F0259] ENVIRONMENTAL CHEMISTRY</u>  <u>[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</u>  <u>[DM0146] CONSERVATION BIOGEOGRAPHY</u>  <u>[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</u>  <u>[DM0449] SUSTAINABLE MANAGEMENT OF SOLID WASTE</u>  <u>[DM0442] ENVIRONMENTAL MYCOLOGY AND MICROBIAL ECOLOGY</u>  <u>[F0258] AEROBIOLOGY</u>  <u>[DM0548] BIOMONITORING AND MANAGEMENT OF UNDERGROUND AQUATIC ECOSYSTEMS</u>  <u>[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</u>  <u>[DM0228] ECOLOGY AND BIOMONITORING OF INLAND WATERS</u></p>
<p><u>[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</u> 10</p>	<p><u>[DM0410] BIOLOGY AND ANIMAL DIVERSITY</u>  <u>[DM0413] BIOLOGY AND VEGETAL DIVERSITY WITH LABORATORY</u>  <u>[DM0417] GEOLOGY AND SPELEOLOGY WITH LABORATORY</u>  <u>[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</u>  <u>[DM0421] ANIMAL AND VEGETAL ECOLOGY WITH LABORATORY</u>  <u>[DM0418] ENVIRONMENTAL MICROBIOLOGY WITH LABORATORY</u>  <u>[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</u>  <u>[DM0427] ENERGY, ENVIRONMENT AND SUSTAINABILITY</u>  <u>[DM0432] GEODYNAMICS AND NATURAL RISK</u>  <u>[DM0425] VERTEBRATE ZOOLOGY</u></p>

<p><a href="#">[C3D] HUMANITIES</a> 6</p>	<p><a href="#">[DQ0304] GEOGRAPHY T</a>  <a href="#">[DQ0289] HUMAN GEOGRAPHY T</a>  <a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a>  <a href="#">[DQ0109] CARTOGRAPHY</a>  <a href="#">[DQ0064] GEOGRAPHY OF POWER T</a>  <a href="#">[DQ0320] GEOGRAPHY LANDSCAPE</a></p>
<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a> 4</p>	<p><a href="#">[DQ0314] HEALTH PROTECTION AND PROMOTION</a>  <a href="#">[DQ0376] CULTURAL ANTHROPOLOGY</a>  <a href="#">[DQ0473] URBAN AND REGIONAL GEOGRAPHY</a>  <a href="#">[DQ0315] MULTIMEDIA FOR SOCIAL AND EDUCATIONAL SCIENCES</a></p>
<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a> 4</p>	<p><a href="#">[DQ0311] BOTANY AND ENVIRONMENTAL EDUCATION</a>  <a href="#">[DQ0464] PRINCIPLES OF CHEMISTRY AND PHYSICS DIDACTICS</a>  <a href="#">[DQ0327] LABORATORY OF PHYSICS EDUCATION</a>  <a href="#">[DQ0328] LABORATORY OF ENVIRONMENTAL</a></p>
<p><a href="#">[F3D] CHEMISTRY AND MATERIALS SCIENCE</a> 4</p>	<p><a href="#">[F0100] ENVIRONMENTAL CHEMISTRY</a>  <a href="#">[F0308] PHYSICAL CHEMISTRY II WITH LABORATORY</a>  <a href="#">[DF0113] FUNDAMENTALS OF INORGANIC CHEMISTRY</a>  <a href="#">[B0284] MATERIALS AND BIOMATERIALS</a></p>
<p><a href="#">[F4D] CHEMISTRY</a> 5</p>	<p><a href="#">[F0052] ADVANCED ANALYTICAL METHODS</a>  <a href="#">[DF0124] FOOD ANALYSIS</a>  <a href="#">[DF0125] POLLUTANTS ANALYSIS</a>  <a href="#">[F1132] GREEN CHEMISTRY</a>  <a href="#">[DF0128] DRUG DISCOVERY METHODS</a></p>
<p><a href="#">[F3B] BIOLOGICAL SCIENCES</a> 7</p>	<p><a href="#">[F0044] DEVELOPMENTAL BIOLOGY</a>  <a href="#">[F0113] GENETICS</a>  <a href="#">[F0108] GENERAL MICROBIOLOGY</a>  <a href="#">[F0104] ZOOLOGY</a>  <a href="#">[F0171] GENERAL PHARMACOLOGY AND TOXICOLOGY</a>  <a href="#">[F0125] PLANT PHYSIOLOGY</a>  <a href="#">[F0211] BASIC GENERAL PATHOLOGY AND IMMUNOLOGY</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a> 5</p>	<p><a href="#">[DM0597] BIOENERGIES AND BIOFUELS FROM VEGETABLE BIOMASS</a>  <a href="#">[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</a>  <a href="#">[F1021] PLANT MOLECULAR BIOTECHNOLOGIES</a>  <a href="#">[F1037] DRUGS AND FEEDING</a>  <a href="#">[F0642] FOOD TOXICOLOGY</a></p>
<p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a> 3</p>	<p><a href="#">[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</a>  <a href="#">[D4812] HYGIENE OF FOOD AND WATER</a>  <a href="#">[D2284] GENERAL AND APPLIED HYGIENE</a></p>

<p><a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a> 7</p>	<p><a href="#">[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</a> <a href="#">[I0351] MACHINE/ENVIRONMENT INTERACTION</a> <a href="#">[I0709] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</a> <a href="#">[I2R028] PURIFICATION OF LIQUID AND GASEOUS EFFLUENTS</a> <a href="#">[DH0031] ADVANCED OPEN CHANNEL FLOW AND</a></p>
<p><a href="#">[I3S] CIVIL PROTECTION TECHNIQUES AND TERRITORIAL SAFETY</a> 3</p>	<p><a href="#">[DH0088] APPLIED HYDROGEOLOGY AND GEOLOGY</a> <a href="#">[DH0092] TRANSPORTATION SAFETY</a> <a href="#">[DH0094] APPLIED HYDRAULICS AND HYDRAULIC STRUCTURES</a></p>

**SDG15 - Course Units: 132**

Degree course	Course units
<p><a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> 9</p>	<p><a href="#">[B0428] GENE THERAPY AND MOLECULAR BASIS OF THE DISEASES</a> <a href="#">[B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY</a> <a href="#">[DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS</a> <a href="#">[B0495] MOLECULAR MECHANISMS AND BIOMARKERS IN THE CELLULAR RESPONSE TO STRESS</a> <a href="#">[B0497] EXPERIMENTAL MODELS AND CELLULAR THERAPY</a> <a href="#">[B0493] PROTEOMICS, MOLECULAR TARGETS AND BIOINFORMATICS APPLICATIONS</a> <a href="#">[B0414] BIOMOLECULAR TECHNOLOGIES</a> <a href="#">[B0499] BIOCHEMISTRY OF NUTRITION</a> <a href="#">[B0492] DEVELOPMENT AND PRODUCTION OF BIOTECHNOLOGICAL DRUGS</a></p>
<p><a href="#">[B3B] BIOTECHNOLOGIES</a> 6</p>	<p><a href="#">[B0479] EXPERIMENTAL APPLIED BIOLOGY</a> <a href="#">[B0385] MOLECULAR BIOLOGY</a> <a href="#">[B0478] PLANT BIOLOGY</a> <a href="#">[B0264] CYTOLOGY, HISTOLOGY AND EMBRYOLOGY</a> <a href="#">[B0266] BIOMEDICAL LABORATORY TECHNIQUES</a> <a href="#">[B1B032] PHARMACOLOGY AND TOXICOLOGY</a></p>
<p><a href="#">[D3L] BIOMEDICAL LABORATORY TECHNIQUES</a> 3</p>	<p><a href="#">[D0423] MEDICAL LABORATORY TECHNIQUES AND CLINICAL MICROBIOLOGY</a> <a href="#">[D0500] CYTOGENETICS AND MEDICAL GENETICS</a> <a href="#">[D4241] HYGIENE AND MEDICAL STATISTICS</a></p>

<p><a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 14</p>	<p><a href="#">[DF0081] SATELLITE EARTH OBSERVATION</a>  <a href="#">[DF0088] HYDROCLIMATOLOGY</a>  <a href="#">[DF0089] HYDROLOGICAL MODELING</a>  <a href="#">[DF0085] URBAN CLIMATOLOGY</a>  <a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a>  <a href="#">[DF0083] ATMOSPHERIC DYNAMICS: METEOROLOGICAL MODELING AND CLIMATE MODELING</a>  <a href="#">[DF0120] ENVIRONMENTAL METEOROLOGY: MODELING AND MONITORING TECHNIQUES</a>  <a href="#">[DF0102] ATMOSPHERIC CHEMISTRY</a>  <a href="#">[DF0096] ATMOSPHERIC SOUNDING</a>  <a href="#">[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</a>  <a href="#">[DF0101] HYDROMETEOROLOGICAL PHYSICS</a>  <a href="#">[DF0097] LIDAR REMOTE SENSING</a>  <a href="#">[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</a>  <a href="#">[DF0121] PHYSICAL OCEANOGRAPHY</a></p>
<p><a href="#">[I4A] CONSTRUCTION - ARCHITECTURAL ENGINEERING</a> 10</p>	<p><a href="#">[I2A008] HISTORY OF ARCHITECTURE II</a>  <a href="#">[DH0072] LAW OF PUBLIC WORKS</a>  <a href="#">[I2A016] BUILDING SCIENCE</a>  <a href="#">[I2A018] URBAN PLANNING TECHNIQUE</a>  <a href="#">[DH0050] SITE ORGANIZATION AND STRUCTURAL DESIGN WORKSHOP</a>  <a href="#">[I2A036] URBAN PLANNING</a>  <a href="#">[I2A037] STREET, RAILROAD AND AIRPORT CONSTRUCTIONS</a>  <a href="#">[I2A034] CONSTRUCTIONS IN SEISMIC AREA</a>  <a href="#">[DH0008] BUILDING REUSE AND CONSERVATION</a>  <a href="#">[DH0006] SUSTAINABLE CONSTRUCTION SYSTEMS</a></p>
<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a> 9</p>	<p><a href="#">[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</a>  <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a>  <a href="#">[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</a>  <a href="#">[DM0449] SUSTAINABLE MANAGEMENT OF SOLID WASTE</a>  <a href="#">[DM0442] ENVIRONMENTAL MYCOLOGY AND MICROBIAL ECOLOGY</a>  <a href="#">[F0258] AEROBIOLOGY</a>  <a href="#">[DM0548] BIOMONITORING AND MANAGEMENT OF UNDERGROUND AQUATIC ECOSYSTEMS</a>  <a href="#">[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</a>  <a href="#">[DM0228] ECOLOGY AND BIOMONITORING OF INLAND WATERS</a></p>
<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a> 13</p>	<p><a href="#">[DM0410] BIOLOGY AND ANIMAL DIVERSITY</a></p>

	<p><u>[DM0413] BIOLOGY AND VEGETAL DIVERSITY WITH LABORATORY</u>  <u>[DM0417] GEOLOGY AND SPELEOLOGY WITH LABORATORY</u>  <u>[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</u>  <u>[F0082] ECOLOGY</u>  <u>[DM0421] ANIMAL AND VEGETAL ECOLOGY WITH LABORATORY</u>  <u>[DM0419] GENERAL PHYSICS AND ATMOSPHERE</u>  <u>[DM0424] FUNDAMENTALS OF ENVIRONMENTAL LAW</u>  <u>[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</u>  <u>[DM0426] APPLIED ECOLOGY WITH LABORATORY</u>  <u>[DM0427] ENERGY, ENVIRONMENT AND SUSTAINABILITY</u>  <u>[DM0432] GEODYNAMICS AND NATURAL RISK</u>  <u>[DM0425] VERTEBRATE ZOOLOGY</u></p>
<p><u>[D4M] MEDICINE AND SURGERY</u> 5</p>	<p><u>[DM0505] INFECTIOUS DISEASES: ETIOLOGY, PREVENTION AND CLINICS</u>  <u>[DM0500] LABORATORY MEDICINE, SEMEIOTICS AND CLINICAL METHODOLOGY</u>  <u>[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</u>  <u>[DM0591] LEGAL MEDICINE AND BIOETHICS</u>  <u>[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH</u></p>
<p><u>[F3B] BIOLOGICAL SCIENCES</u> 10</p>	<p><u>[F0102] BOTANY</u>  <u>[DM0400] SAFETY IN CHEMICAL AND BIOLOGICAL LABORATORIES</u>  <u>[F0044] DEVELOPMENTAL BIOLOGY</u>  <u>[F0113] GENETICS</u>  <u>[F0108] GENERAL MICROBIOLOGY</u>  <u>[F0104] ZOOLOGY</u>  <u>[F0119] MOLECULAR BIOLOGY</u>  <u>[F0082] ECOLOGY</u>  <u>[F0171] GENERAL PHARMACOLOGY AND TOXICOLOGY</u>  <u>[F0125] PLANT PHYSIOLOGY</u></p>
<p><u>[F3D] CHEMISTRY AND MATERIALS SCIENCE</u> 6</p>	<p><u>[F0091] PHYSICS OF MATTER</u>  <u>[F0094] METHODS OF MOLECULAR STRUCTURE INVESTIGATION</u>  <u>[F0078] MATERIALS SCIENCE</u>  <u>[F0093] BIOCHEMISTRY</u>  <u>[F0100] ENVIRONMENTAL CHEMISTRY</u>  <u>[B0284] MATERIALS AND BIOMATERIALS</u></p>
<p><u>[I4R] ENVIRONMENTAL ENGINEERING</u> 5</p>	<p><u>[I0305] CORROSION AND MATERIALS PROTECTION</u>  <u>[I2R020] STREET, RAILROAD AND AIRPORT CONSTRUCTIONS</u>  <u>[I2R021] TERRITORIAL ENERGY PLANNING</u>  <u>[DH0047] TRANSPORTATION ENGINEERING</u>  <u>[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</u></p>

<a href="#">[I4T] TELECOMMUNICATIONS ENGINEERING</a> 2	<a href="#">[I0646] SIGNAL ANALYSIS AND SIGNAL PROCESSING</a> <a href="#">[I0645] ELECTRONIC CALCULATORS</a>
<a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a> 13	<a href="#">[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</a> <a href="#">[F1023] GENETIC ENGINEERING AND GENOMICS</a> <a href="#">[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</a> <a href="#">[DM0597] BIOENERGIES AND BIOFUELS FROM VEGETABLE BIOMASS</a> <a href="#">[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</a> <a href="#">[DM0540] METHODS OF DEVELOPMENT AND APPLICATIONS OF BIONANOMATERIALS</a> <a href="#">[DM0541] BIO-MOLECULAR METHODS</a> <a href="#">[DM0539] INDUSTRIAL PRODUCTION OF BIOPHARMACY</a> <a href="#">[DM0567] BIOCHIMICA DELLA NUTRIZIONE E DEL METABOLISMO</a> <a href="#">[F1021] PLANT MOLECULAR BIOTECHNOLOGIES</a> <a href="#">[F1037] DRUGS AND FEEDING</a> <a href="#">[F1122] GENERAL PATHOLOGY AND PHYSIOPATOLOGY</a> <a href="#">[F0643] FOOD TOXICOLOGY</a>
<a href="#">[C4I] PHILOSOPHY</a> 6	<a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a> <a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a> <a href="#">[DQ0164] DATA PROCESSING SYSTEMS M</a> <a href="#">[DQ0336] SOCIOLOGIE DE LA CULTURE ET DE LA COMMUNICATION</a> <a href="#">[DQ0127] GENERAL SOCIOLOGY M</a> <a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a>
<a href="#">[S4J] PRIMARY TEACHER EDUCATION</a> 5	<a href="#">[DQ0491] HISTORY OF EDUCATION AND GENERAL PEDAGOGY</a> <a href="#">[DQ0406] GEOGRAPHY AND DIDACTICS OF GEOGRAPHY</a> <a href="#">[DQ0407] DIDACTICS OF GEOGRAPHY LABORATORY</a> <a href="#">[DQ0327] LABORATORY OF PHYSICS EDUCATION</a> <a href="#">[DQ0328] LABORATORY OF ENVIRONMENTAL EDUCATION</a>
<a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a> 7	<a href="#">[DQ0473] URBAN AND REGIONAL GEOGRAPHY</a> <a href="#">[DQ0315] MULTIMEDIA FOR SOCIAL AND EDUCATIONAL SCIENCES</a> <a href="#">[DQ0351] PSYCHOBIOLOGY</a> <a href="#">[DQ0350] PERSONS AND FAMILY LAW</a> <a href="#">[S0154] SOCIAL RESEACH METHODS</a> <a href="#">[S0284] SOCIAL AND EDUCATIONAL SERVICES ORGANIZATION</a> <a href="#">[DQ0453] PEDAGOGY OF MARGINALITY AND JUVENILE UNEASE</a>
<a href="#">[C3F] PHILOSOPHY AND THEORY OF COMMUNICATION</a> 2	<a href="#">[DQ0028] PHILOSOPHY OF MIND T</a> <a href="#">[DQ0301] MORAL PHILOSOPHY AND BIOETHICS T</a>
<a href="#">[M3I] ECONOMICS AND MANAGEMENT</a> 2	<a href="#">[M0166] ECONOMIC HISTORY</a> <a href="#">[DQ0468] POLITICAL PHILOSOPHY T</a>

<p><a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a> 3</p>	<p><a href="#">[DM0050] PSYCHOLOGY OF AGING</a> <a href="#">[P0100] PSYCHOLOGY OF DRUG ADDICTIONS</a> <a href="#">[DB0071] LEGAL PSYCOLOGY AND PSYCOLOGY OF CRIMINAL BEHAVIOR</a></p>
<p><a href="#">[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</a> 3</p>	<p><a href="#">[DM0478] PSYCHO-DRUGS AND COGNITIVE-BEHAVIORAL INTERVENTIONS IN EVIDENCE-BASED TREATMENTS</a> <a href="#">[D4168] PREVENTION AND HEALTH SERVICES</a> <a href="#">[D2866] PRINCIPLES OF HEALTH MANAGEMENT AND FORENSIC MEDICINE</a></p>

**SDG16 - Course Units: 172**

Degree course	Course units
<p><a href="#">[B3B] BIOTECHNOLOGIES</a> 1</p>	<p><a href="#">[B0477] INDUSTRIAL LAW</a></p>
<p><a href="#">[B4M] MEDICAL BIOTECHNOLOGY</a> 2</p>	<p><a href="#">[B0422] EXPERIMENTAL MODELS FOR BIOTECHNOLOGY</a> <a href="#">[B0401] INTELLECTUAL PROPETY, PATENTS AND EUROPEAN LEGISLATION</a></p>
<p><a href="#">[D3U] NURSING</a> 9</p>	<p><a href="#">[D0010] NURSING PROCESS METODOLOGY</a> <a href="#">[DM0582] CLINICAL NURSING METHODOLOGY AND PHARMACOLOGY</a> <a href="#">[DM0574] BIOMEDICAL SCIENCES</a> <a href="#">[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</a> <a href="#">[DM0584] HYGIENE, SAFETY AND PROFESSIONAL ORGANIZATION</a> <a href="#">[D0134] ASSISTANCE AND CARES IN MATERNAL AND CHIILD AREA</a> <a href="#">[D0160] INTENSIVE ASSISTANCE AND CARES</a> <a href="#">[DM0229] NURSING CARE AND RESEARCH</a> <a href="#">[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY</a></p>
<p><a href="#">[D3R] IMAGING AND RADIOTHERAPY TECHNIQUES</a> 3</p>	<p><a href="#">[D1868] PREVENTION AND HEALTHCARE SCIENCES</a> <a href="#">[D1910] DIAGNOSTIC IMAGING: TECHNIQUES AND EQUIPMENT</a> <a href="#">[D3825] LABOR LAW</a></p>
<p><a href="#">[D4D] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (ASSISTENTIAL)</a> 2</p>	<p><a href="#">[D4138] HEALTHCARE MANAGEMENT I</a> <a href="#">[DM0465] MANAGEMENT SCIENCES AND HEALTH PLANNING II</a></p>
<p><a href="#">[D3G] SPEECH AND LANGUAGE THERAPY</a> 5</p>	<p><a href="#">[DM0556] GLOTTOLOGY AND LINGUISTICS</a> <a href="#">[DM0332] LOGOPEDICAL REHABILITATION</a> <a href="#">[DM0345] COMPANY ORGANIZATION AND SCIENCE OF HEALTH SERVICES PREVENTION</a> <a href="#">[DM0348] BASIS OF PHARMACOLOGY AND FIRST AID</a> <a href="#">[D4129] ASSESSMENT OF INTERVENTION</a></p>

<p><a href="#">[D4U] NURSING AND MIDWIFERY SCIENCES</a> 6</p>	<p><a href="#">[D3936] HUMAN, PSYCHOPEDAGOGICAL AND ANTHROPOLOGICAL DIMENSIONS OF NURSING</a>  <a href="#">[DM0455] NURSES MANAGEMENT</a>  <a href="#">[DM0457] SCIENCES OF PREVENTION, METHODS OF INTERVENTION IN THE COMMUNITY AND PALLIATIVE CARE</a>  <a href="#">[DM0459] LEGAL NURSING AND RISK MANAGEMENT</a>  <a href="#">[D4086] HEALTH MANAGEMENT IN THE DEPARTMENTS OF MATERNAL AND CHILD HEALTH, AND CRITICAL CARE</a>  <a href="#">[DM0464] RESEARCH METHODOLOGY APPLIED TO NURSING AND MIDWIFERY SCIENCES</a></p>
<p><a href="#">[D3S] MIDWIFERY</a> 5</p>	<p><a href="#">[D1404] TECHNIQUES FOR DRUG ADMINISTRATION</a>  <a href="#">[D3907] ANAESTHESIA AND RESUSCITATION</a>  <a href="#">[D1466] ASSISTANCE AND CARES IN MATERNAL AND CHIILD AREA</a>  <a href="#">[D1422] GYNECOLOGY AND OBSTETRICS</a>  <a href="#">[D4215] INTEGRATION BETWEEN HOSPITAL AND TERRITORY</a></p>
<p><a href="#">[D3F] PHYSIOTHERAPY</a> 2</p>	<p><a href="#">[D4106] HEALTH MANAGEMENT</a>  <a href="#">[D0341] PHYSICAL MEDICINE AND REHABILITATION</a>  <a href="#">[DB0042] FIRST AID-ANESTHESIOLOGY</a></p>
<p><a href="#">[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</a> 6</p>	<p><a href="#">[DM0388] USER'S CENTRALITY AND WORKING WITH THE EQUIPE</a>  <a href="#">[D4166] ORGANIC DISEASES IN MENTAL DISORDERS</a>  <a href="#">[DM0478] PSYCHO-DRUGS AND COGNITIVE-BEHAVIORAL INTERVENTIONS IN EVIDENCE-BASED TREATMENTS</a>  <a href="#">[D4168] PREVENTION AND HEALTH SERVICES</a>  <a href="#">[D2866] PRINCIPLES OF HEALTH MANAGEMENT AND FORENSIC MEDICINE</a>  <a href="#">[DM0482] EARLY TREATMENTS AND IN SPECIAL POPULATIONS</a></p>
<p><a href="#">[D4M] MEDICINE AND SURGERY</a> 3</p>	<p><a href="#">[DM0591] LEGAL MEDICINE AND BIOETHICS</a>  <a href="#">[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH</a>  <a href="#">[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</a></p>
<p><a href="#">[D3N] CHILDHOOD NEURO AND PSYCOMOTRICITY</a> 2</p>	<p><a href="#">[DM0394] ELEMENTS OF LABOR LAW AND MEDICAL STATISTICS</a>  <a href="#">[D2654] SOCIAL MEDICINE</a></p>
<p><a href="#">[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</a> 5</p>	<p><a href="#">[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE</a>  <a href="#">[D4814] ANTHROPOLOGICAL, PEDAGOGICAL AND PSYCHOLOGICAL DIMENSIONS</a>  <a href="#">[D4817] WORK-RELATED DESEASES</a>  <a href="#">[D1868] PREVENTION AND HEALTHCARE SCIENCES</a>  <a href="#">[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</a></p>

<p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a></p> <p>5</p>	<p><a href="#">[D4233] TECHNIQUES OF RADIATION PROTECTION</a>  <a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a>  <a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</a>  <a href="#">[D4821] LEGAL ASPECTS</a>  <a href="#">[D4810] HEALTH IN THE WORKPLACE AND LIFE</a></p>
<p><a href="#">[I4A] CONSTRUCTION - ARCHITECTURAL ENGINEERING</a></p> <p>2</p>	<p><a href="#">[DH0072] LAW OF PUBLIC WORKS</a>  <a href="#">[I2A016] BUILDING SCIENCE</a>  <a href="#">[I2A008] HISTORY OF ARCHITECTURE II</a></p>
<p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a></p> <p>1</p>	<p><a href="#">[DM0424] FUNDAMENTALS OF ENVIRONMENTAL LAW</a></p>
<p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a></p> <p>1</p>	<p><a href="#">[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</a>  <a href="#">[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</a></p>
<p><a href="#">[D4N] DENTISTRY</a></p> <p>2</p>	<p><a href="#">[D3430] PREVENTIVE AND COMMUNITY DENTISTRY</a>  <a href="#">[D4360] FORENSIC MEDICINE</a></p>
<p><a href="#">[D4F] HEALTH PROFESSIONS OF REHABILITATION SCIENCES</a></p> <p>5</p>	<p><a href="#">[D4826] THERAPEUTIC INTEGRATION OF HEALTH SERVICES REHABILITATION APPROACH TO COMPLICATED USER</a>  <a href="#">[D4168] PREVENTION AND HEALTH SERVICES</a>  <a href="#">[D4825] QUALITY IN THE ORGANIZATION AND MANAGEMENT OF REHABILITATION HEALTH PROFESSIONS</a>  <a href="#">[DB0055] PSYCHIATRIC SCIENCES IT IS PSYCHOLOGICAL</a>  <a href="#">[D4096] LEGAL BASES AND MANAGEMENT IN HEALTHCARE</a></p>
<p><a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a></p> <p>2</p>	<p><a href="#">[DM0161] DEVELOPMENTAL RISK PSYCHOLOGY</a>  <a href="#">[DB0071] LEGAL PSYCHOLOGY AND PSYCHOLOGY OF CRIMINAL BEHAVIOR</a></p>
<p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a></p> <p>3</p>	<p><a href="#">[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</a>  <a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a>  <a href="#">[DM0224] ENVIRONMENTAL LAW AND ECONOMICS</a></p>
<p><a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a></p> <p>18</p>	<p><a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a>  <a href="#">[M0032] INDUSTRIAL ORGANIZATION</a>  <a href="#">[M0030] MONETARY ECONOMICS</a>  <a href="#">[M0068] CORPORATE AND INVESTMENT BANKING</a>  <a href="#">[DG0079] INTERNATIONAL TRADE AND ECONOMETRICS</a>  <a href="#">[DG0040] INNOVATION ECONOMY</a>  <a href="#">[DG0074] REGIONAL ECONOMY</a>  <a href="#">[DG0034] INTERNATIONAL CORPORATE FINANCE</a>  <a href="#">[M0038] COSTS ANALYSIS AND MANAGING</a>  <a href="#">[DG0043] APPLIED INTERNATIONAL ECONOMICS</a>  <a href="#">[DG0164] CIVIL LAW</a>  <a href="#">[M0194] LAW OF PUBLIC CONTRACTS</a></p>

	<p>[M0132] EUROPEAN UNION LAW  [M0197] INDUSTRIAL RELATION LAW  [M0122] BANKRUPTCY LAW  [DG0041] REGIONAL LAW AND LOCAL ENTITIES  [DG0035] ECONOMY AND FINANCE OF DECENTRAL GOVERNMENTS  [DG0046] INTERNATIONAL LABOUR LAW</p>
<p><a href="#">[M3G] BUSINESS LAW ADVISOR</a> 20</p>	<p>[M1G008] COMMERCIAL LAW  [M0192] CRIMINAL LAW  [M2G002] CIVIL LAW  [M0215] TAX LAW I  [M1G001] BUSINESS ECONOMICS  [M0012] ECONOMICS  [M1G034] PUBLIC LAW  [M1G019] ADMINISTRATIVE LAW  [DG0077] EUROPEAN UNION AND COMPETITION LAW  [M1GC71] CRIMINAL PROCEDURAL LAW  [M0214] TAX LAW II  [M1I006] ACCOUNTING  [M1T022] PUBLIC FINANCE  [M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS  [DG0052] BANK AND BROKERAGE LAW  [DG0051] RIGHTS OF CONTRACTS  [M1G015] LABOR LAW  [M1GC02] INDUSTRIAL LAW  [M1G145] PUBLIC LAW OF ECONOMY  [M1G051] HISTORY OF MEDIEVAL AND MODERN LAW</p>
<p><a href="#">[I4G] MANAGEMENT ENGINEERING</a> 5</p>	<p>[DG0097] TECHNOLOGICAL PROCESS MANAGEMENT FOR AUTOMOTIVE  [I2G026] INDUSTRIAL EQUIPMENT MANAGEMENT  [I2G003] INDUSTRIAL QUALITY MANAGEMENT  [DG0182] RAPID PROTOTYPING AND ADDITIVE MANUFACTURING  [I2G053] PLANT SAFETY</p>
<p><a href="#">[M3I] ECONOMICS AND MANAGEMENT</a> 12</p>	<p>[M0006] CIVIL LAW  [M0014] PUBLIC LAW  [M0195] MICROECONOMICS  [M0076] COMMERCIAL LAW  [M0084] ECONOMICS AND BUSINESS MANAGEMENT  [M0196] MACROECONOMICS  [M0070] ECONOMIC POLICY  [DG0078] LABOUR LAW AND TAX LAW  [M0082] MANAGEMENT OF FINANCIAL INSTITUTIONS  [M0086] CORPORATE FINANCE  [M0090] PUBLIC FINANCE  [M0166] ECONOMIC HISTORY</p>

<p><a href="#">[C4I] PHILOSOPHY</a> 13</p>	<p><a href="#">[DQ0015] MORAL PHILOSOPHY M</a>  <a href="#">[DQ0505] POLITICAL PHILOSOPHY M</a>  <a href="#">[DQ0507] THEORETICAL PHILOSOPHY M</a>  <a href="#">[DQ0029] METAPHYSICS AND THEORY OF KNOWLEDGE M</a>  <a href="#">[DQ0115] HISTORY OF ANCIENT PHILOSOPHY M</a>  <a href="#">[DQ0101] HISTORY OF PHILOSOPHY M</a>  <a href="#">[DQ0501] HISTORY OF MEDIAEVAL PHILOSOPHY M</a>  <a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a>  <a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a>  <a href="#">[DQ0336] SOCIOLOGIE DE LA CULTURE ET DE LA COMMUNICATION</a>  <a href="#">[DQ0127] GENERAL SOCIOLOGY M</a>  <a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a>  <a href="#">[DQ0012] HISTORY OF SCIENTIFIC AND PHILOSOPHICAL THOUGHT M</a></p>
<p><a href="#">[C3F] PHILOSOPHY AND THEORY OF COMMUNICATION</a> 2</p>	<p><a href="#">[DQ0028] PHILOSOPHY OF MIND T</a>  <a href="#">[DQ0301] MORAL PHILOSOPHY AND BIOETHICS T</a></p>
<p><a href="#">[C3D] HUMANITIES</a> 3</p>	<p><a href="#">[DQ0064] GEOGRAPHY OF POWER T</a>  <a href="#">[DQ0043] CONTEMPORARY HISTORY T</a>  <a href="#">[DQ0260] BIOETHICS</a></p>
<p><a href="#">[P3P] APPLIED PSYCHOLOGICAL SCIENCE</a> 1</p>	<p><a href="#">[DB0030] PHILOSOPHY OF MIND</a></p>
<p><a href="#">[C4B] CULTURAL HERITAGE</a> 1</p>	<p><a href="#">[DQ0379] LEGISLATION OF CULTURAL HERITAGE M</a></p>
<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a> 2</p>	<p><a href="#">[S0303] ADMINISTRATIVE LAW AND LEGISLATION SCHOOL</a>  <a href="#">[S1C025] CHILDREN'S LITERATURE</a></p>
<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a> 10</p>	<p><a href="#">[DQ0450] ADMINISTRATIVE LAW AND SOCIAL LEGISLATION</a>  <a href="#">[DQ0337] GENERAL SOCIOLOGY</a>  <a href="#">[DQ0314] HEALTH PROTECTION AND PROMOTION</a>  <a href="#">[DQ0376] CULTURAL ANTHROPOLOGY</a>  <a href="#">[S1C005] THEORETICAL PHILOSOPHY</a>  <a href="#">[DQ0350] PERSONS AND FAMILY LAW</a>  <a href="#">[S0154] SOCIAL RESEARCH METHODS</a>  <a href="#">[S0287] METHODOLOGY AND TECHNIQUES OF SOCIAL SERVICE</a>  <a href="#">[S0289] SOCIAL POLICY AND THE FOUNDATIONS OF SOCIAL SERVICE</a>  <a href="#">[DQ0324] PROTECTION FUNDAMENTAL RIGHTS</a></p>
<p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a> 7</p>	<p><a href="#">[DQ0283] SPECIAL AND INCLUSIVE EDUCATION</a>  <a href="#">[S0160] LABOR LAW</a>  <a href="#">[S0268] ORGANIZATIONAL BEHAVIOUR</a></p>

	<u>[DQ0454] PEDAGOGY OF INCLUSION AND ADULT EDUCATION AND GENDER PEDAGOGY</u> <u>[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES OF RESOURCES</u> <u>[DQ0428] SOCIOLOGY OF YOUTH CULTURES</u> <u>[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES OF RESOURCES</u> <u>[DQ0404] PROGRAMMING, MONITORING AND EVALUATION OF SOCIAL SERVICES</u>
<u>[F4Y] APPLIED DATA SCIENCE</u> 3	<u>[DT0349] ICT SECURITY</u> <u>[DT0350] INFORMATION LAW AND ETHICS</u> <u>[DT0345] BUSINESS LAW AND DATA PROCESSING</u>
<u>[E4A] SPORTS SCIENCE</u> 1	<u>[E0521] INTEGRATION AND DOPING</u>
<u>[E3M] HUMAN MOVEMENT AND SPORT SCIENCES</u> 2	<u>[E0604] SPORTS LAW</u> <u>[E0595] PHYSICAL MEDICINE AND SPORT</u>

**SDG17 – Course Units: 259**

Degree course	Course units
<u>[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</u> 3	<u>[D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY</u> <u>[D4812] HYGIENE OF FOOD AND WATER</u> <u>[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</u> <u>[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</u> <u>[D4821] LEGAL ASPECTS</u> <u>[D4810] HEALTH IN THE WORKPLACE AND LIFE</u>
<u>[D4M] MEDICINE AND SURGERY</u> 3	<u>[DM0591] LEGAL MEDICINE AND BIOETHICS</u> <u>[DM0592] HUMAN SCIENCES, EPIDEMIOLOGY AND HEALTH</u> <u>[DM0505] INFECTIOUS DISEASES: ETIOLOGY, PREVENTION AND CLINICS</u> <u>[DM0511] HYGIENE AND OCCUPATIONAL MEDICINE</u>
<u>[D4F] HEALTH PROFESSIONS OF REHABILITATION SCIENCES</u> 2	<u>[D4826] THERAPEUTIC INTEGRATION OF HEALTH SERVICES REHABILITATION APPROACH TO COMPLICATED USER</u> <u>[D4168] PREVENTION AND HEALTH SERVICES</u> <u>[D4825] QUALITY IN THE ORGANIZATION AND MANAGEMENT OF REHABILITATION HEALTH PROFESSIONS</u> <u>[D4096] LEGAL BASES AND MANAGEMENT IN HEALTHCARE</u>
<u>[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</u> 2	<u>[D4817] WORK-RELATED DESEASES</u> <u>[DM0370] LEGAL SCIENCES AND HEALTH MANAGEMENT</u>

1	
<a href="#">[D3S] MIDWIFERY</a> 2	<a href="#">[D1466] ASSISTANCE AND CARES IN MATERNAL AND CHILD AREA</a> <a href="#">[D4208] HYGIENE, PREVENTION AND PROFESSIONAL ORGANIZATION</a> <a href="#">[D4215] INTEGRATION BETWEEN HOSPITAL AND TERRITORY</a>
<a href="#">[D3U] NURSING</a> 6	<a href="#">[DM0586] ASSISTANCE AND CARE FOR THE FRAGILE AND DISABLE PATIENT</a> <a href="#">[DM0584] HYGIENE, SAFETY AND PROFESSIONAL ORGANIZATION</a> <a href="#">[D0134] ASSISTANCE AND CARES IN MATERNAL AND CHILD AREA</a> <a href="#">[D0160] INTENSIVE ASSISTANCE AND CARES</a> <a href="#">[DM0229] NURSING CARE AND RESEARCH</a> <a href="#">[DM0587] NURSING IN THE MATERNAL-CHILD AREA AND DEVELOPMENTAL PSYCHOLOGY</a>
<a href="#">[P3P] APPLIED PSYCHOLOGICAL SCIENCE</a> 1	<a href="#">[DB0030] PHILOSOPHY OF MIND</a>
<a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> 5	<a href="#">[DF0081] SATELLITE EARTH OBSERVATION</a> <a href="#">[DF0083] ATMOSPHERIC DYNAMICS: METEOROLOGICAL MODELING AND CLIMATE MODELING</a> <a href="#">[DF0120] ENVIRONMENTAL METEOROLOGY: MODELING AND MONITORING TECHNIQUES</a> <a href="#">[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</a> <a href="#">[DF0097] LIDAR REMOTE SENSING</a>
<a href="#">[I4G] MANAGEMENT ENGINEERING</a> 2	<a href="#">[I2G057] FINANCIAL SYSTEM ANALYSIS</a> <a href="#">[I2G042] DATA BASES</a>
<a href="#">[M3I] ECONOMICS AND MANAGEMENT</a> 11	<a href="#">[M0006] CIVIL LAW</a> <a href="#">[M0014] PUBLIC LAW</a> <a href="#">[M0016] ENGLISH LANGUAGE</a> <a href="#">[M0195] MICROECONOMICS</a> <a href="#">[M0076] COMMERCIAL LAW</a> <a href="#">[M0084] ECONOMICS AND BUSINESS MANAGEMENT</a> <a href="#">[M0196] MACROECONOMICS</a> <a href="#">[M0070] ECONOMIC POLICY</a> <a href="#">[M0072] STATISTICS</a> <a href="#">[DG0078] LABOUR LAW AND TAX LAW</a> <a href="#">[M0166] ECONOMIC HISTORY</a>
<a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> 13	<a href="#">[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</a> <a href="#">[M0030] MONETARY ECONOMICS</a> <a href="#">[DG0072] MANAGEMENT AND GOVERNANCE OF INTERNATIONAL COMPANIES</a> <a href="#">[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</a> <a href="#">[DG0079] INTERNATIONAL TRADE AND ECONOMETRICS</a> <a href="#">[DG0074] REGIONAL ECONOMY</a>

	<p><u>[DG0043] APPLIED INTERNATIONAL ECONOMICS</u>  <u>[M0132] EUROPEAN UNION LAW</u>  <u>[M0122] BANKRUPTCY LAW</u>  <u>[DG0041] REGIONAL LAW AND LOCAL ENTITIES</u>  <u>[DG0035] ECONOMY AND FINANCE OF DECENTRAL GOVERNMENTS</u>  <u>[DG0034] INTERNATIONAL CORPORATE FINANCE</u>  <u>[DG0046] INTERNATIONAL LABOUR LAW</u></p>
<p><u>[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</u>  4</p>	<p><u>[DM0224] ENVIRONMENTAL LAW AND ECONOMICS</u>  <u>[DM0300] ENGLISH LANGUAGE B2</u>  <u>[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</u>  <u>[DM0146] CONSERVATION BIOGEOGRAPHY</u></p>
<p><u>[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</u>  1</p>	<p><u>[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</u></p>
<p><u>[C3D] HUMANITIES</u>  9</p>	<p><u>[DQ0289] HUMAN GEOGRAPHY T</u>  <u>[DQ0085] LATIN LANGUAGE T/A</u>  <u>[DQ0030] GENERAL LINGUISTICS / C3D AND C3L</u>  <u>[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</u>  <u>[DQ0291] CONTEMPORARY ITALIAN LITERATURE T</u>  <u>[DQ0031] ITALIAN LITERATURE T</u>  <u>[DQ0109] CARTOGRAPHY</u>  <u>[DQ0064] GEOGRAPHY OF POWER T</u>  <u>[DQ0043] CONTEMPORARY HISTORY T</u></p>
<p><u>[C4S] LITERARY AND CULTURAL STUDIES</u>  18</p>	<p><u>[DQ0032] ITALIAN LITERATURE M</u>  <u>[DQ0249] GENERAL LINGUISTICS M</u>  <u>[DQ0049] HISTORY OF ITALIAN LANGUAGE M</u>  <u>[DQ0111] CULTURAL ANTHROPOLOGY M</u>  <u>[DQ0381] ROMAN HISTORY M</u>  <u>[DQ0045] SOCIAL AND CULTURAL HISTORY M</u>  <u>[DQ0385] CINEMA AND MEDIA M</u>  <u>[DQ0065] CULTURAL GEOGRAPHY M</u>  <u>[DQ0008] LATIN LITERATURE OF THE MIDDLE AGES M</u>  <u>[DQ0433] TELEVISION, SERIALITY AND DIGITAL MEDIA M</u>  <u>[DQ0022] ROMANCE PHILOLOGY M</u>  <u>[DQ0384] DIDACTICS OF MODERN LANGUAGES M</u>  <u>[DQ0097] AMERICAN LITERATURE M</u>  <u>[DQ0542] ANTHROPOLOGY OF DIVERSITY M</u>  <u>[DQ0384] DIDACTICS OF MODERN LANGUAGES M</u>  <u>[DQ0139] ISSUES OF HISTORIOGRAPHY OF PERFORMANCE M</u>  <u>[DQ0594] HISTORY OF THE MEDIEVAL MIDDAY M</u>  <u>[DQ0381] ROMAN HISTORY M</u></p>

<p><a href="#">[C3F] PHILOSOPHY AND THEORY OF COMMUNICATION</a></p> <p>15</p>	<p><a href="#">[DQ0468] POLITICAL PHILOSOPHY T</a>  <a href="#">[DQ0039] THEORETICAL PHILOSOPHY T</a>  <a href="#">[DQ0265] HISTORY OF PHILOSOPHY T</a>  <a href="#">[DQ0055] PHILOSOPHY OF EDUCATION T</a>  <a href="#">[DQ0167] HISTORY OF CHRISTIANITY T</a>  <a href="#">[DQ0297] HISTORY OF CONTEMPORARY ART T / A</a>  <a href="#">[DQ0088] HISTORY OF MUSIC T/B</a>  <a href="#">[DQ0230] GREEK HISTORY T</a>  <a href="#">[DQ0212] ROMAN HISTORY T</a>  <a href="#">[DQ0028] PHILOSOPHY OF MIND T</a>  <a href="#">[DQ0301] MORAL PHILOSOPHY AND BIOETHICS T</a>  <a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a>  <a href="#">[DQ0213] CONTEMPORARY HISTORY T</a>  <a href="#">[DQ0214] MEDIEVAL HISTORY T</a>  <a href="#">[DQ0223] MODERN HISTORY T</a></p>
<p><a href="#">[C3M] LINGUISTIC AND CULTURAL MEDIATION</a></p> <p>31</p>	<p><a href="#">[DQ0048] DIALECTOLOGY AND GEOLINGUISTICS T</a>  <a href="#">[DQ0064] GEOGRAPHY OF POWER T</a>  <a href="#">[DQ0046] INTRODUCTION TO LINGUISTICS T/C3L</a>  <a href="#">[DQ0110] HISTORY OF CULTURAL ANTHROPOLOGY T</a>  <a href="#">[DQ0130] CONTEMPORARY ITALIAN LITERATURE T</a>  <a href="#">[DQ0024] COMPARATIVE LITERATURE T/A</a>  <a href="#">[DQ0116] ENGLISH LANGUAGE AND LINGUISTICS I</a>  <a href="#">[DQ0104] SPANISH LANGUAGE AND LINGUISTICS I</a>  <a href="#">[DQ0112] GERMAN LANGUAGE AND LINGUISTICS I</a>  <a href="#">[DQ0118] INTRODUCTION TO CONTEMPORARY HISTORY T</a>  <a href="#">[DQ0057] ENGLISH LITERATURE I</a>  <a href="#">[DQ0155] SPANISH LITERATURE I</a>  <a href="#">[DQ0135] GERMAN LITERATURE I</a>  <a href="#">[DQ0108] ENGLISH LANGUAGE AND LINGUISTICS II</a>  <a href="#">[DQ0061] SPANISH LANGUAGE AND LINGUISTICS II</a>  <a href="#">[DQ0202] GERMAN LANGUAGE AND LINGUISTICS II</a>  <a href="#">[DQ0067] GEOGRAPHY OF AFRICA T</a>  <a href="#">[DQ0122] FRENCH LITERATURE I /A</a>  <a href="#">[DQ0163] DATA PROCESSING SYSTEMS T</a>  <a href="#">[DQ0133] GERMANIC PHILOLOGY T/A</a>  <a href="#">[DQ0020] ROMANCE PHILOLOGY T/A</a>  <a href="#">[DQ0059] ENGLISH LITERATURE II/A</a>  <a href="#">[DQ0017] SPANISH LITERATURE II/A</a>  <a href="#">[DQ0200] GERMAN LITERATURE IIA</a>  <a href="#">[DQ0096] AMERICAN LITERATURE T</a>  <a href="#">[DQ0098] ENGLISH LANGUAGE AND TRASLATION I</a>  <a href="#">[DQ0198] SPANISH LANGUAGE AND TRASLATION I</a>  <a href="#">[DQ0199] GERMAN LANGUAGE AND TRASLATION I</a>  <a href="#">[DQ0117] ENGLISH LANGUAGE AN LINGUISTICS III</a>  <a href="#">[DQ0062] SPANISH LANGUAGE AND LINGUISTICS III</a>  <a href="#">[DQ0203] GERMAN LANGUAGE AN LINGUISTICS III</a></p>
<p><a href="#">[C4I] PHILOSOPHY</a></p> <p>4</p>	<p><a href="#">[DQ0015] MORAL PHILOSOPHY M</a>  <a href="#">[DQ0505] POLITICAL PHILOSOPHY M</a>  <a href="#">[DQ0507] THEORETICAL PHILOSOPHY M</a>  <a href="#">[DQ0029] METAPHYSICS AND THEORY OF KNOWLEDGE M</a>  <a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a>  <a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a></p>

<p><a href="#">[C4B] CULTURAL HERITAGE</a></p> <p>18</p>	<p><a href="#">[DQ0125] HISTORY OF MEDIEVAL ART M</a></p> <p><a href="#">[DQ0274] HISTORY OF MODERN ART M: PROBLEMS AND METHODS</a></p> <p><a href="#">[DQ0367] HISTORY OF MEDIEVAL MANUSCRIPT ILLUMINATION</a></p> <p><a href="#">[DQ0423] TEACHING OF HISTORY OF ART M</a></p> <p><a href="#">[DQ0137] HISTORY OF RESTORATION AND CONSERVATION M</a></p> <p><a href="#">[DQ0368] HISTORY OF ART CRITICISM</a></p> <p><a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a></p> <p><a href="#">[DQ0467] ARCHAEOLOGICAL RESEARCH METHODOLOGY M</a></p> <p><a href="#">[DQ0083] METHODOLOGY OF HISTORICAL RESEARCH M</a></p> <p><a href="#">[DQ0139] ISSUES OF HISTORIOGRAPHY OF PERFORMANCE M</a></p> <p><a href="#">[DQ0424] VIRTUAL REALITY AND ARCHEOMATICS M</a></p> <p><a href="#">[DQ0052] MEDIEVAL HISTORY OF ABRUZZI M</a></p> <p><a href="#">[DQ0045] SOCIAL AND CULTURAL HISTORY M</a></p> <p><a href="#">[DQ0145] FURTHER INSTRUCTION IN FOREIGN LANGUAGES</a></p> <p><a href="#">[DQ0380] ECONOMY AND MANAGEMENT OF CULTURAL HERITAGE M</a></p> <p><a href="#">[DQ0379] LEGISLATION OF CULTURAL HERITAGE M</a></p> <p><a href="#">[DQ0542] ANTHROPOLOGY OF DIVERSITY M</a></p> <p><a href="#">[DQ0498] LATE ANCIENT AND MEDIEVAL MATERIAL CATALOGATION AND CULTURE M</a></p>
<p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a></p> <p>5</p>	<p><a href="#">[S0264] ANALYSIS AND MANAGEMENT OF SERVICES AND PROMOTION OF SOCIAL AND HEALTH INTERVENTIONS</a></p> <p><a href="#">[S0265] ECONOMIC MANAGEMENT OF SERVICES</a></p> <p><a href="#">[DQ0457] COMPARATIVE PEDAGOGY</a></p> <p><a href="#">[S0291] SOCIAL PLANNING, ORGANIZATION AND POLICIES OF RESOURCES</a></p> <p><a href="#">[DQ0404] PROGRAMMING, MONITORING AND EVALUATION OF SOCIAL SERVICES</a></p>
<p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a></p> <p>31</p>	<p><a href="#">[S0303] ADMINISTRATIVE LAW AND LEGISLATION SCHOOL</a></p> <p><a href="#">[S0308] LABORATORY OF LITERATURE FOR CHILDHOOD</a></p> <p><a href="#">[DQ0172] LABORATORY OF ENGLISH LANGUAGE I</a></p> <p><a href="#">[S1C025] CHILDREN'S LITERATURE</a></p> <p><a href="#">[DQ0491] HISTORY OF EDUCATION AND GENERAL PEDAGOGY</a></p> <p><a href="#">[DQ0355] LABORATORY FOR ITALIAN LITERATURE DIDACTICS</a></p> <p><a href="#">[S0307] LABORATORY OF GENERAL TEACHING</a></p> <p><a href="#">[S0310] LABORATORY OF ENGLISH LANGUAGE II</a></p> <p><a href="#">[S0323] LABORATORY OF WRITING</a></p> <p><a href="#">[S0320] HISTORY OF THE ANCIENT WORLD</a></p> <p><a href="#">[S0324] MODERN AND CONTEMPORARY HISTORY</a></p> <p><a href="#">[DQ0356] DRAWING, TEACHING OF ART AND IMAGE</a></p> <p><a href="#">[S0329] LABORATORY OF MATHEMATICS EDUCATION</a></p> <p><a href="#">[S0346] LABORATORY OF MUSIC EDUCATION</a></p> <p><a href="#">[DQ0357] LABORATORY FOR DESIGN, ART AND IMAGE DIDACTICS</a></p> <p><a href="#">[S0311] LABORATORY OF ENGLISH LANGUAGE III</a></p>

	<p><a href="#">[DQ0242] LABORATORY OF METHODOLOGY OF THE GAME AND TEAM WORK</a></p> <p><a href="#">[DQ0489] LABORATORY OF INTERCULTURAL PEDAGOGY</a></p> <p><a href="#">[DQ0486] METHODOLOGY OF THE GAME AND TEAM WORK</a></p> <p><a href="#">[DQ0358] METHODOLOGY AND DIDACTICS OF MUSIC</a></p> <p><a href="#">[DQ0488] INTERCULTURAL PEDAGOGY</a></p> <p><a href="#">[S0333] LABORATORY OF PHYSICAL ACTIVITIES</a></p> <p><a href="#">[S0312] LABORATORY ENGLISH LANGUAGE IV</a></p> <p><a href="#">[S0339] LABORATORY OF SPECIAL EDUCATION</a></p> <p><a href="#">[S0326] LABORATORY OF EDUCATIONAL PSYCHOLOGY</a></p> <p><a href="#">[S1C046] SPECIAL EDUCATION</a></p> <p><a href="#">[DQ0192] EDUCATIONAL PSYCHOLOGY AND INTEGRATION OF THE DISABLED</a></p> <p><a href="#">[S0306] SOCIOLOGY OF EDUCATION</a></p> <p><a href="#">[DQ0327] LABORATORY OF PHYSICS EDUCATION</a></p> <p><a href="#">[DQ0328] LABORATORY OF ENVIRONMENTAL EDUCATION</a></p> <p><a href="#">[S0313] ENGLISH LANGUAGE LABORATORY V</a></p>
<p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a></p> <p>8</p>	<p><a href="#">[S0154] SOCIAL RESEACH METHODS</a></p> <p><a href="#">[S0287] METHODOLOGY AND TECHNIQUES OF SOCIAL SERVICE</a></p> <p><a href="#">[DQ0453] PEDAGOGY OF MARGINALITY AND JUVENILE UNEASE</a></p> <p><a href="#">[S1C049] INTERCULTURAL PEDAGOGY</a></p> <p><a href="#">[S0289] SOCIAL POLICY AND THE FOUNDATIONS OF SOCIAL SERVICE</a></p> <p><a href="#">[DQ0241] SUITABILITY OF A FOREIGN LANGUAGE</a></p> <p><a href="#">[DQ0324] PROTECTION FUNDAMENTAL RIGHTS</a></p> <p><a href="#">[S0142] SOCIAL STATISTICS</a></p>
<p><a href="#">[C4Y] LANGUAGES AND CULTURES FOR INTERNATIONAL COMMUNICATION AND COOPERATION</a></p> <p>14</p>	<p><a href="#">[DQ0418] FRENCH LANGUAGE, LINGUISTIC AND TRANSLATION M</a></p> <p><a href="#">[DQ0420] ENGLISH LANGUAGE, LINGUISTIC AND TRANSLATION M</a></p> <p><a href="#">[DQ0419] SPANISH LANGUAGE, LINGUISTIC AND TRANSLATION M</a></p> <p><a href="#">[DQ0421] GERMAN LANGUAGE, LINGUISTIC AND TRANSLATION M</a></p> <p><a href="#">[DQ0111] CULTURAL ANTHROPOLOGY M</a></p> <p><a href="#">[DQ0065] CULTURAL GEOGRAPHY M</a></p> <p><a href="#">[DQ0384] DIDACTICS OF MODERN LANGUAGES M</a></p> <p><a href="#">[DQ0412] GERMAN PHILOLOGY M</a></p> <p><a href="#">[DQ0022] ROMANCE PHILOLOGY M</a></p> <p><a href="#">[DQ0416] ANGLO-AMERICAN LITERATURES AND CULTURES M</a></p> <p><a href="#">[DQ0413] LITERATURES AND CULTURES OF THE FRENCH-SPEAKING COUNTRIES M</a></p> <p><a href="#">[DQ0415] LITERATURES AND CULTURES OF THE ENGLISH-SPEAKING COUNTRIES M</a></p> <p><a href="#">[DQ0414] LITERATURES AND CULTURES OF THE SPANISH-SPEAKING COUNTRIES M</a></p> <p><a href="#">[DQ0417] LITERATURES AND CULTURES OF THE GERMAN-SPEAKING COUNTRIES M</a></p>

<p><a href="#">[I4Y] MATHEMATICAL MODELLING</a> 9</p>	<p><a href="#">[DT0317] BIG DATA MODELS AND ALGORITHMS</a>  <a href="#">[DT0440] DATA ANALYTICS AND DATA DRIVEN DECISION</a>  <a href="#">[DT0632] MODELLING AND SIMULATION OF BIOLOGICAL AND MEDICAL SYSTEMS</a>  <a href="#">[DT0612] MATHEMATICAL CONTROL METHODS IN LIFE SCIENCE</a>  <a href="#">[DT0314] WORKSHOP OF MATHEMATICAL MODELLING</a>  <a href="#">[DT0633] COMPUTATIONAL METHODS IN EPIDEMIOLOGY</a>  <a href="#">[DT0634] DETERMINISTIC MODELLING OF INFECTIOUS DISEASES</a>  <a href="#">[DT0669] GERMAN AS A FOREIGN LANGUAGE, LEVEL A1.1</a>  <a href="#">[DT0377] ITALIAN LANGUAGE AND CULTURE FOR FOREIGNERS (LEVEL A1)</a></p>
<p><a href="#">[I4W] MATHEMATICAL ENGINEERING</a> 6</p>	<p><a href="#">[DT0549] ADVANCED ENGLISH LISTENING AND SPEAKING</a>  <a href="#">[DT0330] ADVANCED ENGLISH READING AND WRITING</a>  <a href="#">[I0059] ITALIAN LANGUAGE AND CULTURE FOR FOREIGNERS (LEVEL A1)</a>  <a href="#">[DT0330] ADVANCED ENGLISH READING AND WRITING</a>  <a href="#">[DT0548] ITALIAN LANGUAGE AND CULTURE FOR FOREIGNERS (LEVEL A2)</a>  <a href="#">[DT0051] COMBINATORICS AND CRYPTOGRAPHY</a></p>
<p><a href="#">[F4M] MATHEMATICS 2<sup>nd</sup> Cycle</a> 5</p>	<p><a href="#">[DT0421] HISTORY AND MATHEMATICS FOUNDATIONS FOR TEACHING</a>  <a href="#">[DT0422] COMMUNICATION OF SCIENTIFIC KNOWLEDGE</a>  <a href="#">[DT0013] MATHEMATICAL MODELS FOR COLLECTIVE BEHAVIOUR</a>  <a href="#">[DT0513] MATHEMATICAL MODELS OF MACROSCOPIC SYSTEMS</a>  <a href="#">[DT0685] STOCHASTIC FINANCIAL MARKET MODELS</a></p>
<p><a href="#">[F4I] COMPUTER SCIENCE 2<sup>nd</sup> Cycle</a> 8</p>	<p><a href="#">[DT0203] SERVICE - ORIENTED SOFTWARE ENGINEERING</a>  <a href="#">[DT0545] SOCIAL MINING</a>  <a href="#">[DT0227] SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS</a>  <a href="#">[DT0678] INTELLIGENT KNOWLEDGE REPRESENTATION AND PROCESSING FOR EVENT DETECTION</a>  <a href="#">[DT0201] INTELLIGENT SYSTEMS AND ROBOTICS LABORATORY</a>  <a href="#">[DT0378] ITALIAN LANGUAGE AND CULTURE FOR FOREIGNERS (LEVEL A2)</a>  <a href="#">[DT0544] ONTOLOGIES FOR DATA REPRESENTATION: METHODS AND APPLICATIONS</a></p>

<p><a href="#">[I3N] INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) ENGINEERING</a> 5</p>	<p><a href="#">[I0044] FUNDAMENTALS OF COMMUNICATIONS</a> <a href="#">[DT0625] MACHINE LEARNING FOR THE AUTOMATION OF TELECOMMUNICATIONS</a> <a href="#">[DT0524] TELECOMMUNICATION NETWORKS</a> <a href="#">[DT0349] ICT SECURITY</a> <a href="#">[DT0418] ENGLISH LANGUAGE B2</a> <a href="#">[DT0182] MEASUREMENTS FOR TELECOMMUNICATIONS</a></p>
<p><a href="#">[F4Y] APPLIED DATA SCIENCE</a> 6</p>	<p><a href="#">[DT0344] ECONOMICS OF DIGITAL TRANSFORMATION</a> <a href="#">[DT0350] INFORMATION LAW AND ETHICS</a> <a href="#">[DT0346] KNOWLEDGE, LANGUAGE AND REPRESENTATION</a> <a href="#">[DT0521] BIG DATA PROCESSING, MANAGEMENT AND MINING</a> <a href="#">[DT0345] BUSINESS LAW AND DATA PROCESSING</a> <a href="#">[DT0383] ADVANCED TECHNIQUES FOR MACHINE LEARNING</a></p>
<p><a href="#">[B4M] MEDICAL BIOTECHNOLOGY</a> 4</p>	<p><a href="#">[DT0418] ENGLISH LANGUAGE B2</a> <a href="#">[B0392] DIAGNOSTIC MICROBIOLOGY AND EPIDEMIOLOGY</a> <a href="#">[B0422] EXPERIMENTAL MODELS FOR BIOTECHNOLOGY</a> <a href="#">[B0401] INTELLECTUAL PROPERTY, PATENTS AND EUROPEAN LEGISLATION</a></p>
<p><a href="#">[I3S] CIVIL PROTECTION TECHNIQUES AND TERRITORIAL SAFETY</a> 4</p>	<p><a href="#">[DH0112] EMERGENCY HOUSING FACILITIES</a> <a href="#">[DH0110] ASSESSMENT AND MANAGEMENT OF STRUCTURAL SAFETY</a> <a href="#">[DH0116] RISK ASSESSMENT AND EMERGENCY MANAGEMENT</a> <a href="#">[DH0115] SAFETY ASSESSMENT AND MANAGEMENT</a></p>
<p><a href="#">[E3M] HUMAN MOVEMENT AND SPORT SCIENCES</a> 2</p>	<p><a href="#">[DB0119] HISTORY OF SPORT</a> <a href="#">[E0604] SPORTS LAW</a></p>
<p><a href="#">[E4A] SPORTS SCIENCE</a> 2</p>	<p><a href="#">[E0521] INTEGRATION AND DOPING</a> <a href="#">[E0518] SPORTS MEDICINE</a></p>

List of Degree Programmes

<b>First cycle degree</b>	<b>Second cycle degree</b>
<p><a href="#">[I3N] INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) ENGINEERING</a> <a href="#">[C3M] LINGUISTIC AND CULTURAL MEDIATION</a> <a href="#">[P3P] APPLIED PSYCHOLOGICAL SCIENCE</a> <a href="#">[F3B] BIOLOGICAL SCIENCES</a> <a href="#">[D3L] BIOMEDICAL LABORATORY TECHNIQUES</a> <a href="#">[B3B] BIOTECHNOLOGIES</a> <a href="#">[M3G] BUSINESS LAW ADVISOR</a> <a href="#">[F3D] CHEMISTRY AND MATERIALS SCIENCE</a> <a href="#">[D3N] CHILDHOOD NEURO AND PSYCOMOTRICITY</a> <a href="#">[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</a></p>	<p><a href="#">[F4Y] APPLIED DATA SCIENCE</a> <a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a> <a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a> <a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a> <a href="#">[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</a> <a href="#">[I4H] CHEMICAL ENGINEERING</a> <a href="#">[F4D] CHEMISTRY</a> <a href="#">[I4C] CIVIL ENGINEERING</a> <a href="#">[I4I] COMPUTER AND SYSTEMS ENGINEERING</a> <a href="#">[F4I] COMPUTER SCIENCE</a></p>

<p><a href="#">[I3S] CIVIL PROTECTION TECHNIQUES AND TERRITORIAL SAFETY</a></p> <p><a href="#">[F3I] COMPUTER SCIENCE</a></p> <p><a href="#">[D3I] DENTAL HYGIENE</a></p> <p><a href="#">[M3I] ECONOMICS AND MANAGEMENT</a></p> <p><a href="#">[S3C] EDUCATION AND SOCIAL WORK SCIENCES</a></p> <p><a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a></p> <p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a></p> <p><a href="#">[E3M] HUMAN MOVEMENT AND SPORT SCIENCES</a></p> <p><a href="#">[C3D] HUMANITIES</a></p> <p><a href="#">[D3R] IMAGING AND RADIOTHERAPY TECHNIQUES</a></p> <p><a href="#">[I3D] INDUSTRIAL ENGINEERING</a></p> <p><a href="#">[F3M] MATHEMATICS</a></p> <p><a href="#">[D3S] MIDWIFERY</a></p> <p><a href="#">[D3U] NURSING</a></p> <p><a href="#">[D3O] ORTHOPTIC AND OPHTHALMOLOGIC ASSISTANCE</a></p> <p><a href="#">[C3F] PHILOSOPHY AND THEORY OF COMMUNICATION</a></p> <p><a href="#">[F3F] PHYSICS</a></p> <p><a href="#">[D3F] PHYSIOTHERAPY</a></p> <p><a href="#">[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</a></p> <p><a href="#">[D3G] SPEECH AND LANGUAGE THERAPY</a></p>	<p><a href="#">[C4B] CULTURAL HERITAGE</a></p> <p><a href="#">[I4L] ELECTRICAL ENGINEERING</a></p> <p><a href="#">[I4E] ELECTRONICS ENGINEERING</a></p> <p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a></p> <p><a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a></p> <p><a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a></p> <p><a href="#">[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES</a></p> <p><a href="#">[D4F] HEALTH PROFESSIONS OF REHABILITATION SCIENCES</a></p> <p><a href="#">[D4D] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (ASSISTENTIAL)</a></p> <p><a href="#">[D4R] HEALTH PROFESSIONS OF TECHNICAL SCIENCES (DIAGNOSTIC)</a></p> <p><a href="#">[C4Y] LANGUAGES AND CULTURES FOR INTERNATIONAL COMMUNICATION AND COOPERATION</a></p> <p><a href="#">[C4S] LITERARY AND CULTURAL STUDIES</a></p> <p><a href="#">[I4G] MANAGEMENT ENGINEERING</a></p> <p><a href="#">[I4W] MATHEMATICAL ENGINEERING</a></p> <p><a href="#">[I4Y] MATHEMATICAL MODELLING</a></p> <p><a href="#">[F4M] MATHEMATICS</a></p> <p><a href="#">[I4M] MECHANICAL ENGINEERING</a></p> <p><a href="#">[B4M] MEDICAL BIOTECHNOLOGY</a></p> <p><a href="#">[D4U] NURSING AND MIDWIFERY SCIENCES</a></p> <p><a href="#">[C4I] PHILOSOPHY</a></p> <p><a href="#">[E4P] PHYSICAL ACTIVITY AND EXERCISE FOR HEALTH</a></p> <p><a href="#">[F4F] PHYSICS</a></p> <p><a href="#">[S4P] PLANNING AND MANAGEMENT OF SOCIAL WORK AND EDUCATIONAL SERVICES</a></p> <p><a href="#">[E4A] SPORTS SCIENCE</a></p> <p><a href="#">[I4T] TELECOMMUNICATIONS ENGINEERING</a></p>
<p><b>Single cycle degree</b></p> <p><a href="#">[I4A] CONSTRUCTION - ARCHITECTURAL ENGINEERING</a></p> <p><a href="#">[D4N] DENTISTRY</a></p> <p><a href="#">[D4M] MEDICINE AND SURGERY</a></p> <p><a href="#">[S4J] PRIMARY TEACHER EDUCATION</a></p>	

**ANNEX 2 - List of research projects by SDGs****Research Projects - SDG1 (10 projects)**

<b>Funding</b>	<b>Programme</b>	<b>Year</b>	<b>UnivAQ role</b>	<b>Title</b>	<b>website</b>	<b>UnivAQ coordinator</b>
European Research Funds	Horizon - MSCA 2021	2022-25	PARTNER	Doctoral Training Network for Quantum Enhanced Optical Communication Network Security	<a href="https://euraxess.ec.europa.eu/jobs/191593">https://euraxess.ec.europa.eu/jobs/191593</a>	ANTONELLI CRISTIAN
European Research Funds	Horizon - MSCA 2021	2022-25	PARTNER	Optical fiber higher order mode technologies and their application within communication, sensing and bio imaging	<a href="https://cordis.europa.eu/project/id/101072409">https://cordis.europa.eu/project/id/101072409</a>	ANTONELLI CRISTIAN
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Il diritto costituzionale della salute e dell'organizzazione sanitaria dopo l'emergenza della pandemia	PRIN SH2_4	POLITI FABRIZIO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	<b>Hiresia</b> - hierarchical clustering and abstracts making of case law decisions	PRIN SH2_4	CAPORALE FEDERICO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	CHRONically ill Workers Sustainable Employment across the Lifespan ( <b>CHROWSEL</b> )	PRIN SH1_11	SAMMARRA ALESSIA
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	<b>CASCADE</b> (Criticality Analysis for Supply Chain Availability and Dependency Evaluation)	PRIN SH1_2	FRATOCCHI LUCIANO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Women's empowerment: the use of Mentoring and Diversity Management in private sector and public administration as tools for equal opportunities and innovation according to the 5 priorities of the NRRP strategy (work, income, competences, time, power).	PRIN SH3_7	COLELLA FRANCESCA
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	<b>ATARI</b> : AcTive cArrier foR sIpm	PRIN PE2_17	LEONI ALFIERO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	From banking diversity to local sustainable development and inclusive growth: Lessons from Italy and cross-country comparisons	PRIN SH1_3	BASILE ROBERTO GIOVANNI
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	High-dimensional time series for structural macroeconomic analysis in times of pandemic	PRIN 2020N9YFFE_004	ALESSANDRO GIOVANNELLI

**Research Projects - SDG2 (22 projects)**

<b>Funding</b>	<b>Programme</b>	<b>Year</b>	<b>UnivAQ role</b>	<b>Title</b>	<b>website</b>	<b>UnivAQ Coordinator</b>
----------------	------------------	-------------	--------------------	--------------	----------------	---------------------------

European Research Funds	PRIMA	2025-27	PARTNER	WetAgriMed - Improving Wet Agriculture in the Mediterranean with advanced digital, nature based and participatory approaches	<a href="https://www.primaitaly.it/project/">https://www.primaitaly.it/project/</a>	LORETTA PACE
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Electrophotocatalysis by iridium (III) complexes for greener organic syntheses [HEPIrCOS]	PRIN PE4_15	DI GIUSEPPE ANDREA
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	MOF20 - Metal Organic Framework-based electrocatalysts towards bio-inspired water splitting reaction	PRIN PE4_15	LAZZARINI ANDREA
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Sustainable Management strategies of liquid waste for transition to circular economy through hydrodynamic cavitation technology	PRIN PE8_2	INNOCENZI VALENTINA
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	SnowMed - Apennine snow cover in the Mediterranean climate region: multi-sensor data, observations, modeling and trend analysis	PRIN PE10_18	TUCCELLA PAOLO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Protecting the Environment: Advances in Circular Economy (PEACE)	PRIN SH1_11	GASTALDI MASSIMO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Identification of priority sites for the conservation of terrestrial animal and plant diversity to meet European and CBD 2030 targets	PRIN LS8_3	DI MUSCIANO MICHELE
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Buildings and Circular Economy. Steel from production to post-production. Law and responsibility issues	PRIN PE8_3	MORGANTI RENATO TEOFILO GIUSEPPE
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Exploring Atmospheric Rivers in the Mediterranean and their connection with extreme hydrometeorological events over Italy: observation, modelling and impacts (ARME)	PRIN PE10_2	VERDECCHIA MARCO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Witching from petrol to bio-based chemistry: deoxydehydration reaction as versatile tool for the production of olefins from natural polyols	PRIN PE4_10	CRUCIANELLI MARCELLO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Recycling of ferromagnets WEEE containing rare earths: transforming unproductive waste to high added value catalysts.	PRIN PE8_11	VEGLIÒ FRANCESCO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	One SUSTainability vision in Dairy farms: a big Data approach for a perspective Decision-making (SUS3D)	PRIN LS9_10	DI BATTISTA DAVIDE
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Plant Biodiversity and Ecosystem Change in protected Areas: land-Use impacts and Scenario Evaluation	PRIN LS8_1	DI MUSCIANO MICHELE
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	ENTANGLE- thErmoplasmonic quaNtUm maTErials-enhanced seawATER miniNG for circular bLue Economy	PRIN PE3_9	POLITANO ANTONIO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Deciphering the molecular basis of insect vitellogenin recognition by its receptor(s): new integrative approaches to investigate low-density lipoprotein	PRIN LS1_2	IACOBUCCI CLAUDIO

				receptor (LDLR) complexity across species		
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	MicroALgae Based Biostimulants to mitigate BoTRYtis infection in TOMato ( <b>ALTRYTOM</b> )	PRIN LS9_9	MATTEI MARIA BENEDETTA
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Are facultative cave species drivers of metal contaminants into subterranean environments? ( <b>METALCAVE</b> )	PRIN LS2_7	LUNGHEN ENRICO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Modelling fresh and saline water under confinement for the development of new generation purification and desalination filter membranes	PRIN P3_4	PIERLEONI CARLO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Molecular analysis of the mechanisms of action of the biocontrol agent Papiliotrema terrestris for its use in sustainable agriculture	PRIN LS9_9	BENEDETTI MANUEL
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Recovery of bio-based volatile fatty acids from digestates ( <b>RECREATE</b> )	PRIN PE8_2	INNOCENZI VALENTINA
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	Tapping into the biological potential of wild mushrooms from a range of ecosystems in Sardinia and Abruzzi: <b>FUNSarAbr</b>	PRIN LS1_2	LEONARDI MARCO
Italian Research Funds	MIUR- PRIN	2023-26	PARTNER	PROtotype of Marine natural hazard Early-warning sysTem based on Ensemble fOrecasting ( <b>PROMETEO</b> )	PRIN PE10_8	FERRETTI ROSSELLA

### Research Projects - SDG3 (49 projects)

Funding Sources	Programme	Year	UnivAQ role	Title	website	UnivAQ Coordinator
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	High-dimensional time series for structural macroeconomic analysis in times of pandemic	PRIN 2020N9YFFE	GIOVANNELLI ALESSANDRO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Il diritto costituzionale della salute e dell'organizzazione sanitaria dopo l'emergenza della pandemia	PRIN SH2_4	POLITI FABRIZIO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Interplay between genotoxic and mechanical stress in neurodegeneration	PRIN LS1_3	MASTROBERARDINO PIERGIORGIO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	New perspectives for the exploitation of female reproductive potential in mammals: from the recovery of the untapped natural ovarian reserve to the generation of oocytes and granulosa cells from mesenchymal stem cells ( <b>InfinitEGG</b> )	PRIN LS9	MACCHIARELLI GUIDO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	<b>SMACK</b> : The Saliva-Mediated feedbaCK signal affecting mosquito biting	PRIN LS3_5	IACOBUCCI CLAUDIO

Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Development of a new antibacterial nano-filled composite material for dental treatment of vulnerable patients: biological, mechanical, and microbiological characterization	PRIN LS7_3	CARUSO SILVIA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	How Emotional Reactivity and Memory Evolve over Sleep: psychophysiological Description via Exogenous manipulation of Sleep features ( <b>HERMES-DEUS</b> )	PRIN SH4_6	D'ATRI AURORA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Precision medicine in renal replacement therapy for critically ill patients	PRIN LS7_2	ROSSI FABRIZIO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	<b>TrustPACTX</b> - Design of the Hybrid Society Humans-Autonomous Systems: Architecture, Trustworthiness, Trust, Ethics, and Explainability (the case of Patient Care) and Explainability (the case of Patient Care)	PRIN PE6_7	COSTANTINI STEFANIA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Intersection between endocannabinoid signaling and resolution of inflammation in Alzheimer's disease	PRIN LS1_2	MACCARONE MAURO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Clinical, molecular, and pathogenic bases of familial adult myoclonic epilepsies caused by pentanucleotide repeat expansions in the non-coding genome	PRIN LS2_14	BRANCATI FRANCESCO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Cutaneous squamous cell carcinoma: stratifying high risk tumors with novel technologies	PRIN LS4_12	FARGNOLI MARIA CONCETTA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	ultra-broadband photo-thermal microscopy for label-free biochemical imaging of cells and tissues ( <b>TROPIC</b> )	PRIN PE7_11	D'ARCHIVIO ANGELO ANTONIO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Novel approaches for the characterization and modulation of the oncogenic Sonic Hedgehog pathway in colorectal cancer. Identification of new potential prognostic markers and therapeutic targets.	PRIN LS3_5	ALESSE EDOARDO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Fighting Carbapenemases Resistance by Kinetic Guided Target Synthesis ( <b>CARESS</b> )	PRIN LS6_9	PERILLI MARIA GRAZIA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	<b>FEEL GOOD!</b> intervento di video modeling mediato da robot sociale per facilitare la comunicazione tra professionista sanitario e paziente con disturbo dello spettro dell'autismo	PRIN SH3_14	MAZZA MONICA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Exploring the effects of lamotrigine on interictal neurovascular coupling within visual network in patients with migraine with aura: a multiparametric longitudinal study with EEG-fMRI and multi-delay 3D-pseudocontinuous arterial spin labeling	PRIN LS5_17	SACCO SIMONA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	An innovative cross-species transcriptome approach to target retinal cell dysfunction in age-related macular degeneration	PRIN LS5_14	RITA MACCARONE

Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Effect of Heat-not-burn tobacco (IQOS) versus Electronic and Tobacco cigarettes on oral health: a multidisciplinary approach for a potential prevention strategy	PRIN LS3_3	DELLE MONACHE SIMONA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	<b>BeT:</b> Behavior-enabled IoT	PRIN PE6_3	HENRY MUCCINI
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	The PIANO project, Pathways Involved in the action of ANTi-MDA5 antibodies: impact on innate immunity	PRIN LS6_3	RUSCITTI PIERO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Evaluation of the paracrine therapeutic action of adipose mesenchymal stem cells in female reproductive diseases: insights from animal and cellular models ( <b>FFert-REPAIR</b> )	PRIN LS3_15	TATONE CARLA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Interplay between Parkin and Transglutaminase 2 in DNA damage and repair	PRIN LS5_11	MASTROBERARDINO PIERGIORGIO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	<b>PAROLA.</b> Parenting APP for promoting language acquisition	PRIN SH4_8	D'AMICO SIMONETTA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Targeting cancer stem cell metabolism by exploiting ncRNAs to improve drug therapy outcome in lung cancer.	PRIN LS3_13	CAPECE DARIA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	The identification of common genetic, molecular, and cellular pathogenic mechanisms in diabetes and rheumatoid arthritis may shed new light in the development of a metabolic disease during a chronic inflammatory process and may identify new specific targets to derive a precision medicine driven therapeutic strategy.	PRIN LS6_4	CIPRIANI PAOLA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	<b>SyDiDoa</b> - Symptomatic Digital Drugs for Osteoarthritis	PRIN LS7_14	LA RUSSA RAFFAELE
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Effects of combined exposure to nano/microplastics and plastic additives on mammalian female fertility	PRIN LS9_10	DI EMIDIO GIOVANNA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Non coding-RNAs shuttled by Ovarian Cancer Extracellular Vesicles as potential biomarkers in liquid biopsy ( <b>NARCISUS</b> )	PRIN LS3_5	GIUSTI ILARIA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Neurosteroids as Determinants of Seizure Susceptibility to Stress	PRIN LS4_1	CIFELLI PIERANGELO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Elucidating molecular mechanisms underlying the protection against fatty liver disease	PRIN LS2_2	BARONI MARCO GIORGIO

Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Employment of Mu-Lympho-Marker as an innovative candidate diagnostic tool to ameliorate the efficacy of the analgesic program in a pain suffering patient-oriented strategy	PRIN LS7_2	BRANCATI FRANCESCO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Plant extracellular vesicles (P-EVs) as novel bioactive nanoparticles for alleviating oxidative stress in ovarian aging: molecular and functional characterization of P-EVs from pomegranate juice	PRIN LS1_9	TATONE CARLA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Rofiling redox, epigenetic and transgenerational effects induced by micro-nanoplastics: focus on female reprotoxicity and protective natural antioxidants in mammals	PRIN LS9_10	DI EMIDIO GIOVANNA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Beyond the 1st Night: Closed-Loop Auditory Stimulations during consecutive nights while sleeping at home ( <b>B1N-CLAS@home</b> )	PRIN SH4_6	D'ATRI AURORA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Innovative salivary analytical device based on bio-inspired sensors for prevention and saliva-based personalized individual management of metabolic systemic diseases	PRIN LS4_9	BALSANO CLARA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Dissecting the role of mitochondrial-endoplasmic reticulum contact sites in graphic ischemic/reperfusion-induced damage.	PRIN LS1_9	D'ANGELO MICHELE
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Noninvasive procedures for prediction and diagnosis of rejection in the post-transplant period in Kidney transplant recipients by the use of new serum and urinary biomarkers (donor-derived cell free DNA, CTLA-4 and PD-1/PD-L1)	PRIN LS7_2	PANARESE ALESSANDRA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	<b>MigraMeter</b> 2.0: Migraine Monitoring and Prediction via an optimized e-health tool based on machine learning approaches	PRIN LS5_11	SACCO SIMONA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Molecular evaluation of the prognostic impact of BAP1 status in malignant pleural mesothelioma and renal cell carcinoma	PRIN LS4_12	MUTTI LUCIANO
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Prejudice, Proxemic Space and Social Odor: the representation of the 'outsider' through an evolutionary-metaverse psychology perspective	PRIN SH4_2	CURCIO GIUSEPPE
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Implementation of a patient-derived 3D model of glioblastoma multiforme for the developing of extracellular vesicles-based drug delivery system ( <b>EXANDROID</b> - Extracellular vesicles pAtieNt-DeRived 3d gbm mOdel drug delIvery Developing)	PRIN LS1_13	GIUSTI ILARIA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	The endocannabinoid system in the neural stem cells as a bridging among adult hippocampal neurogenesis,	PRIN LS1_2	MACCARONE CLAUDIO

				stress resilience and environmental challenges		
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	Maternal transcript degradation during oocyte to embryo transition: a new role for the Subcortical Maternal Complex? ( <b>NASCENCY</b> : maternNal trAnScript dEgradatioN ooCyte embrYo)	PRIN LS9_10	PALMIERINI MARIA GRAZIA
Italian Research Funds	MIUR-PRIN	2023-26	PARTNER	<b>AID2GAIT</b> : Biofeedback based system to enhance robotic assisted gait training in children with cerebral palsy	PRIN LS7_2	MORONI GIOVANNI
European Research Funds	EIC Funds	2022-24	COORDINATOR	<b>TwistedNano</b> - Twisted nanophotonic technology for integrated chiroptical sensing of drugs on a chip	<a href="https://www.twistednano-horizon.eu/">https://www.twistednano-horizon.eu/</a>	ANDREA MARINI
European Research Funds	MIUR PRIN	2022-26	PARTNER	AID2GAIT: biofeedback-based system to enhance robotic assisted gait training in children with cerebral palsy” - CUP: D53D23021770001	PRIN 2022 PNRR, PNRR M4.C2.1.1.	GIOVANNI MORONE
Italian Research Funds	MIUR - PRIN	2022-26	PARTNER	“Implementation of a patient-derived 3D model of glioblastoma multiforme for the developing of extracellular vesicles-based drug delivery system (EXANDROID- EXtracellular vesicles pAtieNt-DeRived 3d gbm mOdel drug delIvery Developing)”	PRIN 2020KL3S9H_004	ILARIA GIUSTI
Italian Research Funds	MIUR - PRIN	2022-26	PARTNER	Interplay between genotoxic and mechanical stress in neurodegeneration	PRIN 2020CXFL4T_003	PIERGIORGIO MASTROBERARDINO

### Research Projects - SDG4 (21 projects)

Funding Sources	Program	Year	UNIVAQ role	Title	Website / contract number	UNIVAQ Coordinator
European Research Funds	Horizon - MSCA 2022	2022-25	PARTNER	Doctoral Training Network for Quantum Enhanced Optical Communication Network Security (QuNEST)	<a href="https://euraxess.ec.europa.eu/jobs/191593">https://euraxess.ec.europa.eu/jobs/191593</a>	ANTONELLI CRISTIAN
European Research Funds	Horizon - MSCA 2021	2022-25	PARTNER	Optical fiber higher order mode technologies and their application within\communication, sensing and bio imaging (HOMTech)	<a href="https://cordis.europa.eu/project/id/101072409">https://cordis.europa.eu/project/id/101072409</a>	ANTONELLI CRISTIAN
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Virtuose di musica nell'Italia del Seicento: formazione, carriere, reti di relazioni, repertorio - VidiMus	PRIN SH5_5	MORELLI ARNALDO

Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	La compassione in azione: teorie della simpatia e costruzione dell'alterità nel lungo Settecento	PRIN SH6_13	GRECO LORENZO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Nonlinear evolution PDEs, fluid dynamics and transport equations: theoretical foundations and applications (NEPDEF)	PRIN PE1_11	DONATELLI DONATELLA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Sounding Complex. Morphological structure and lexical information in speech production, perception, and comprehension (CompLeXSpeech)	PRIN SH4_9	CORONA LUISA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Real and Complex Manifolds: Geometry and Holomorphic Dynamics	PRIN PE1_6	NELLI BARBARA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	External vs Internal Objects of Knowledge in the Late Middle Ages: from Direct Realism to Representationalism	PRIN SH5_11	ALESSANDRO DOMENICO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Classical equations of compressible fluids mechanics: existence and properties of non-classical solutions	PRIN PE1_11	STEFANO SPIRITO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Folklore and oral traditions in the Greek culture. From the Archaic to the Hellenistic period.	PRIN SH5_1	LULLI LAURA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Hidden in plain sight: gold and silver altarpieces in medieval Venetia	PRIN SH5_6	HOPKINS ANDREW JAMES
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	The Varieties of Grounding	PRIN SH4_13	LANDO GIORGIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Differential-geometric aspects of manifolds via Global Analysis	PRIN PE1_6	PIPOLI GIUSEPPE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Margaret of Austria, a Princess Emboldened by Arts at Courts Europe ( <b>PEACE</b> )	PRIN SH5_6	PEZZUTO LUCA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Institutional controls and health actions to control endemic and epidemic morbidity in Italian states between the 15th century and national Unity	PRIN SH6_9	MANTINI SILVIA

Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>HUMAN</b> = HUMAns in Nature. New Insights into Late Ancient Latin Texts in light of an Ecocritical Approach.	PRIN SH5_1	FILOSINI STEFANIA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Geometry-driven Artificial Magnetism for magnetic resonance imagING ( <b>GAMING</b> )	PRIN PE2_9	RIZZO CARLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Circular Economy from the Mathematics for Signal Processing prospective	PRIN PE1_18	CICONE ANTONIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Digital Papyrology. New Approaches to Preservation, Edition and Dissemination of Papyrus Collections in Southern Italy.	PRIN SH5_1	LULLI LAURA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Some mathematical approaches to climate change and its impacts	PRIN PE1_11	DONATELLI DONATELLA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>CineAb</b> : Rediscovering and Promoting the Film and Audiovisual Heritage of the Abruzzo region	PRIN SH5_4	LINO MIRKO

### Research Projects – SDG5 (18 projects)

Funding Sources	Program	Year	UNIVAQ role	Title	Website / contract number	UNIVAQ Coordinator
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Il diritto costituzionale della salute e dell'organizzazione sanitaria dopo l'emergenza della pandemia	PRIN SH2_4	POLITI FABRIZIO
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	New perspectives for the exploitation of female reproductive potential in mammals: from the recovery of the untapped natural ovarian reserve to the generation of oocytes and granulosa cells from mesenchymal stem cells ( <b>InfinitEGG</b> )	PRIN LS9	MACCHIARELLI GUIDO
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	<b>FEEL GOOD!</b> intervento di video modeling mediato da robot sociale per facilitare la comunicazione tra professionista sanitario e paziente con disturbo dello spettro dell'autismo	PRIN SH3_14	MAZZA MONICA

Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Exploring the effects of lamotrigine on interictal neurovascular coupling within visual network in patients with migraine with aura: a multiparametric longitudinal study with EEG-fMRI and multi-delay 3D-pseudocontinuous arterial spin labeling	PRIN LS5_17	SACCO SIMONA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	An innovative cross-species transcriptome approach to target retinal cell dysfunction in age-related macular degeneration	PRIN LS5_14	MACCARONE RITA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	<b>BeT:</b> Behavior-enabled IoT	PRIN PE6_3	HENRY MUCCINI
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Evaluation of the paracrine therapeutic action of adipose mesenchymal stem cells in female reproductive diseases: insights from animal and cellular models ( <b>FFert-REPAIR</b> )	PRIN LS3_15	TATONE CARLA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	<b>PAROLA.</b> Parenting APP for promoting language acquisition	PRIN SH4_8	D'AMICO SIMONETTA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	<b>SyDiDOa</b> - Symptomatic Digital Drugs for Osteoarthritis	PRIN LS7_14	LA RUSSA RAFFAELE
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Effects of combined exposure to nano/microplastics and plastic additives on mammalian female fertility	PRIN	DI EMIDIO GIOVANNA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Non coding-RNAs shuttled by Ovarian Cancer Extracellular Vesicles as potential biomarkers in liquid biopsy ( <b>NARCISUS</b> )	PRIN LS9_10	GIUSTI ILARIA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Plant extracellular vesicles (P-EVs) as novel bioactive nanoparticles for alleviating oxidative stress in ovarian aging: molecular and functional characterization of P-EVs from pomegranate juice	PRIN LS1_9	TATONE CARLA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Rofiling redox, epigenetic and transgenerational effects induced by micro-nanoplastics: focus on female reprotoxicity and protective natural antioxidants in mammals	PRIN LS9_10	DI EMIDIO GIOVANNA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Beyond the 1st Night: Closed-Loop Auditory Stimulations during consecutive nights while sleeping at home ( <b>B1N-CLAS@home</b> )	PRIN SH4_6	D'ATRI AURORA

Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Women's empowerment: the use of Mentoring and Diversity Management in private sector and public administration as tools for equal opportunities and innovation according to the 5 priorities of the NRRP strategy (work, income, competences, time, power).	PRIN SH3_7	COLELLA FRANCESCA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	<b>MigraMeter</b> 2.0: Migraine Monitoring and Prediction via an optimized e-health tool based on machine learning approaches	PRIN LS5_11	SACCO SIMONA
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Prejudice, Proxemic Space and Social Odor: the representation of the 'outsider' through an evolutionary-metaverse psychology perspective.	PRIN SH4_2	CURCIO GIUSEPPE
Italian Research Funds	MIUR- PRIN	2022-25	PARTNER	Maternal transcript degradation during oocyte to embryo transition: a new role for the Subcortical Maternal Complex? ( <b>NASCENCY</b> : maternNal trAnScript dEgradatioN ooCyte embrYo)	PRIN LS9_10	PALMERINI MARIA GRAZIA

### Research Projects - SDG6 (6 projects)

Funding Source	Program	Year	UNIVAQ role	Title	website	UNIVAQ Coordinator
European Research Funds	MSCA 2021	2022-25	PARTNER	Next-generation membrane technologies for sustainable exploitation of seawater brine resources: transition towards a circular blue industry - <b>EXBRINER</b>	<a href="https://cordis.europa.eu/project/id/101072449">https://cordis.europa.eu/project/id/101072449</a>	POLITANO ANTONIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>MOF20</b> - Metal Organic Framework-based electrocatalysts towards bio-inspired water splitting reaction	PRIN PE5_2	LAZZARINI ANDREA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>ENTANGLE</b> - thErmoplasmonic quaNtum maTerials-enhanced seawAter miniNG for circular bLue Economy	PRIN PE3_9	POLITANO ANTONIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Deciphering the molecular basis of insect vitellogenin recognition by its receptor(s): new integrative approaches to investigate low-density lipoprotein receptor (LDLR) complexity across species	PRIN LS1_2	IACOBUCCI CLAUDIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Are facultative cave species drivers of metal contaminants into subterranean environments? ( <b>METALCAVE</b> )	PRIN LS2_7	LUNGI ENRICO

Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Modelling fresh and saline water under confinement for the development of new generation purification and desalination filter membranes	PRIN P3_4	PIERLEONI CARLO
------------------------	-------------	---------	---------	---	-----------	-----------------

### Research Projects – SDG7 (14 projects)

Funding Source	Program	Year	UNIVAQ role	Title	Website / contract number	UNIVAQ Coordinator
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Enhanced Energy-Saving Powertrains for Freight E-Transportation	PRIN PE7_2	BUCCELLA CONCETTINA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	" <b>THE-METHER</b> " – THERmometric Method Enhancement for building wall THERmal Resistance evaluation	PRIN PE8_3	AMBROSINI DARIO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Research and development of polymeric materials endowed with thermally and electrical conductivity properties based on graphene/copper coating and foams for the implementation of innovative heat exchangers.	PRIN PE8_11	PAOLETTI ALFONSO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Multi-phase fault tolerant MW range generation systems for hybrid-electric aircrafts	PRIN PE7_2	TURSINI MARCO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>DAREDEVIL</b> : DARK-mattEr-DEVIces-for-Low-energy-detection	PRIN PE2_4	FERELLA ALFREDO DAVIDE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>CarbonCity</b> : a prototype observing system for the continuous measurement of city-scale carbon dioxide net emissions	PRIN PE10_3	CURCI GABRIELE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	One SUSTainability vision in Dairy farms: a big Data approach for a perspective Decision-making ( <b>SUS3D</b> )	PRIN LS9_10	DI BATTISTA DAVIDE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Gases with nanoparticles as working fluid for CSP technologies ( <b>nanoCSP</b> )	PRIN PE8_6	DI BATTISTA DAVIDE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Organic Solar Cells: identification and removal of charge recombination pathways	PRIN P5_2	ASCHI MASSIMILIANO
Italian Research Funds	MIUR PRIN	2022-25	PARNER	Recovery of bio-based volatile fatty acids from digestates ( <b>RECREATE</b> )	PRIN PE8_2	INNOCENZI VALENTINA
Italian	MIUR PRIN	2022-25	PARTNER	Engineered robust-composite photoelectrodes with enhanced	PRIN PE11_5	CANTALINI CARLO

Research Funds				durability and solar-to chemical energy conversion		
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	SHEEP: Symmetry-broken HEterostructurEs for Photovoltaic applications	PRIN PE3_4	BISTI FEDERICO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Innovative nanomaterials as electrocatalysts for hydrogen evolution reaction - <b>IVANOHE</b>	PRIN - 17G22001230005	ANTONIO POLITANO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>H2ICE</b> : development of a hydrogen fueled hybrid powertrain for urban buses	PRIN 2020R92Y3Z_002	ROBERTO CIPOLLONE

### Research Projects – SDG8 (4 projects)

Funding Source	Program	Year	UNIVAQ role	Title	Website / contract number	UNIVAQ Coordinator
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Neurosteroids as Determinants of Seizure Susceptibility to Stress	PRIN LS4_1	CIFELLI PIERANGELO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	CHRONically ill Workers Sustainable Employment across the Lifespan ( <b>CHROWSEL</b> )	PRIN SH1_11	SAMMARRA ALESSIA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Women's empowerment: the use of Mentoring and Diversity Management in private sector and public administration as tools for equal opportunities and innovation according to the 5 priorities of the NRRP strategy (work, income, competences, time, power).	PRIN SH3_7	COLELLA FRANCESCA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>ATARI</b> : AcTive cArrier foR sIpm	PRIN PE2_17	LEONI ALFIERO

### Research Projects – SDG9 (66 projects)

Funding Sources	Program	Year	UNIVAQ role	Title	website	UNIVAQ Coordinator
European Research Funds	Horizon Europe	2024-27	PARTNER	Recycling technologies for ELV components to create a sustainable source of market grade	<a href="https://cordis.europa.eu/project/id/101138642">https://cordis.europa.eu/project/id/101138642</a>	FRANCESCO VEGLIO'

				materials for EU applications - <b>CRUSADE</b>		
European Research Funds	LIFE	2024-28	PARTNER	Industrial Production of mixed Rare Earth Elements oxides and carbonates from spent magnets recycling - <b>INSPIREE</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE22-ENV-IT-INSPIREE-101113882">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE22-ENV-IT-INSPIREE-101113882</a>	FRANCESCO VEGLIO'
European Research Funds	LIFE	2025-28	PARTNER	Industrial Recycling Solutions for Silicon and Silver from EoL Photovoltaic Panels - <b>SIRCULAR</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE24-ENV-IT-SIRCULAR-101213673">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE24-ENV-IT-SIRCULAR-101213673</a>	FRANCESCO VEGLIO'
European Research Funds	H2021	2024-27	PARTNER	Waste GRAPhite RECYcling for new lithium and alkaline batteries - <b>GRAPhiREC</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE23-ENV-IT-LIFE-GRAPhiREC-101147368">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE23-ENV-IT-LIFE-GRAPhiREC-101147368</a>	FRANCESCO VEGLIO'
European Research Funds	H2021	2022-25	COORDINATOR	Twisted nanophotonic technology for integrated chiroptical sensing of drugs on a chip ( <b>TwistedNano</b> )	<a href="https://cordis.europa.eu/project/id/101046424">https://cordis.europa.eu/project/id/101046424</a>	ANDREA MARINI
European Research Funds	Horizon - MSCA 2022	2022-25	PARTNER	Quantum Italy Deployment ( <b>QUID</b> )	<a href="https://www.ino.cnr.it/?p=21127&amp;lang=it">https://www.ino.cnr.it/?p=21127&amp;lang=it</a>	ANTONELLI CRISTIAN
European Research Funds	H2021	2022-24	PARTNER	SoBigData Research Infrastructure Preparatory Phase Project ( <b>SoBigData RI PPP</b> )	<a href="https://cordis.europa.eu/project/id/101079043/it">https://cordis.europa.eu/project/id/101079043/it</a>	DI MARCO AN TINISCA
European Research Funds	H2021	2022-24	PARTNER	Optical fiber higher order mode technologies and their application within\communication, sensing and bio imaging	<a href="https://cordis.europa.eu/project/id/101072409">https://cordis.europa.eu/project/id/101072409</a>	ANTONELLI CRISTIAN
European Research Funds	Horizon - MSCA 2022	2022-25	PARTNER	Doctoral Training Network for Quantum Enhanced Optical Communication Network Security ( <b>QuNEST</b> )	<a href="https://euraxess.ec.europa.eu/jobs/191593">https://euraxess.ec.europa.eu/jobs/191593</a>	ANTONELLI CRISTIAN
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Engineered MachinE Learning-intensive IoT systems ( <b>EMELIOT</b> )	PRIN - 2020W3A5FY PE6-3	DI RUSCIO DAVIDE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	PHOTonics Terahertz devices based on tOpological materials ( <b>PHOTO</b> )	PRIN PE7_5	MARINI ANDREA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Characterization of the Lithosphere-Ionosphere coupling during seismic phenomena	PRIN PE10_14	PIERSANTI MIRKO

Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Electrophotocatalysis by iridium (III) complexes for greener organic syntheses [ <b>HEPIrCOS</b> ]	PRIN PE4_15	DI GIUSEPPE ANDREA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>MOF2O</b> - Metal Organic Framework-based electrocatalysts towards bio-inspired water splitting reaction	PRIN PE5_2	LAZZARINI ANDREA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Accurate fermentation monitoring through multi sensorial approach	PRIN PE7_11	BARILE GIANLUCA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Sustainable Management strategies of liquid waste for transition to circular economy through hydrodynamic cavitation technology	PRIN PE8_2	INNOCENZI VALENTINA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Towards the ultimate Dark Matter experiment: improved electrodes and neutron veto technologies for the next-generation xenon TPC for the direct detection of dark matter.	PRIN PE9_9	MARCOLINO CARLA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Engineering TOpological quantum phases in hexagonal TErnary coMpounds ( <b>TOTEM</b> )	PRIN PE3_4	BISTI FEDERICO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Engineered nano-heterostructures for a new generation of titania	PRIN PE11_9	CARLO CANTALINI
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Enhanced Energy-Saving Powertrains for Freight E-Transportation	PRIN PE7_2	BUCCELLA CONCETTINA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>"THE-METHER"</b> - THERmometric Method Enhancement for building wall THERmal Resistance evaluation	PRIN PE8_3	AMBROSINI DARIO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Research and development of polymeric materials endowed with thermally and electrical conductivity properties based on graphene/copper coating and foams for the implementation of innovative heat exchangers.	PRIN PE8_11	PAOLETTI ALFONSO

Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Precision medicine in renal replacement therapy for critically ill patients	PRIN LS7_2	ROSSI FABRIZIO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Metamaterials design and synthesis with applications to infrastructure engineering	PRIN PE11_13	DELL'ISOLA FRANCESCO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>TrustPACTX</b> - Design of the Hybrid Society Humans-Autonomous Systems: Architecture, Trustworthiness, Trust, EthiCs, and EXplainability (the case of Patient Care) and EXplainability (the case of Patient Care)	PRIN PE6_7	COSTANTINI STEFANIA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Intersection between endocannabinoid signaling and resolution of inflammation in Alzheimer's disease	PRIN LS1_2	MACCARONE MAURO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Identification of priority sites for the conservation of terrestrial animal and plant diversity to meet European and CBD 2030 targets	PRIN LS8_3	DI MUSCIANO MICHELE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Multi-phase fault tolerant MW range generation systems for hybrid-electric aircrafts	PRIN PE7_2	TURSINI MARCO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	ulTra-broadband phOto-thermal microscOpy for label-free biochemical Imaging of Cells and tissues ( <b>TROPIC</b> )	PRIN PE7_11	D'ARCHIVIO ANGELO ANTONIO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	PANTHEON: Perspectives in Astroparticle and Neutrino THEory with Old and New messengers	PRIN PE2_2	VILLANTE FRANCESCO LORENZO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Buildings and Circular Economy. Steel from production to post-production. Law and responsibility issues	PRIN PE8_3	MORGANTI RENATO TEOFILO GIUSEPPE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Novel approaches for the characterization and modulation of the oncogenic Sonic Hedgehog pathway in colorectal cancer. Identification of new potential prognostic markers and	PRIN LS3_5	ALESSE EDOARDO

				therapeutic targets.		
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Fighting Carbapenemases Resistance by Kinetic Guided Target Synthesis ( <b>CARESS</b> )	PRIN LS6_9	PERILLI MARIA GRAZIA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Quantum Computing for Computational Chemistry and Materials Science	PRIN PE4_13	GUIDONI LEONARDO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	CharacTeRization And modelling of iNtermediate Soils through Innovative approaches for robust design of straTegic Infrastructures and protection of risk-seNsitive areas ( <b>TRANSITION</b> )	PRIN PE8_3	MONACO PAOLA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>BeT</b> : Behavior-enabled IoT	PRIN PE6_3	MUCCINI HENRY
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Probing the Exotic properties of gas and ions filled ICES under extreme conditions: from planetary interiors modelling to hydrogen storage and green Energy applications ( <b>E-ICES</b> )	PRIN PE3_1	PIERLEONI CARLO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>DAREDEVIL</b> : DARk-mattEr-DEVIces-for-Low-energy-detection	PRIN PE2_4	FERELLA ALFREDO DAVIDE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Engineered basements for vibration protection of artworks and strategic sensitive equipment	PRIN PE8_3	FERRETTI MANUEL
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Emergence of condensation-like phenomena in interacting particle systems: kinetic and lattice models. Fenomeni di condensazione in sistemi di particelle interagenti: modelli cinetici e su reticolo.	PRIN P1_12	RUSCITTI PIERO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Sensors and Measurements Methods for aware BATteries MAnagement in uninterruptable - <b>BATMA</b>	PRIN PE7_2	CIANCETTA FABRIZIO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>TRex-SE</b> : Trustworthy Recommenders for Software Engineers	PRIN PE6_3	DI RUSCIO DAVIDE

Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Light-programmed two-dimensional meta holograms for integrated neuromorphic computing	PRIN P3_10	MARINI ANDREA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Selective Induced Generation of New Active species using Light, Organocatalysis, and flow techNology - <b>SIGNAL-ON</b>	PRIN PE5_17	CARLONE ARMANDO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>CASCADE</b> (Criticality Analysis for Supply Chain Availability and Dependency Evaluation)	PRIN SH1_2	FRATOCCHI LUCIANO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Geometry-driven Artificial Magnetism for magnetic resonance imagING ( <b>GAMING</b> )	PRIN PE2_9	RIZZA CARLO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	MicroALgae Based Biostimulants to mitigate BoTRYtis infection in TOMato ( <b>ALTRYTOM</b> )	PRIN LS9_9	MATTEI MARIA BENEDETTA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Are facultative cave species drivers of metal contaminants into subterranean environments? ( <b>METALCAVE</b> )	PRIN LS2_7	LUNGHI ENRICO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Modeling and SimUlation of comPonents and propagation channel for THz WiReless CommunicAtions gRaphene-based ( <b>UPWARD</b> )	PRIN PE7_6	CASSIOLI DAJANA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Characterization of the immune inflammatory microenvironment of cutaneous squamous cell carcinoma and role of TILs during tumor progression	PRIN LS4_12	FARGNOLI MARIA CONCETTA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Non invasive procedures for prediction and diagnosis of rejection in the post-transplant period in Kidney transplant recipients by the use of new serum and urinary biomarkers (donor-derived cell free DNA, CTLA-4 and PD-1/PD-L1)	PRIN LS7_2	PANARESE ALESSANDRA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>RoboChor</b> : Robot Choreography	PRIN PE6_3	AUTILI MARCO

Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>RECHARGE</b> : monitoRing, dEtection, and CHAracterization of performAnce ReGrEssions	PRIN PE6_3	CORTELLESA VITTORIO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Molecular evaluation of the prognostic impact of BAP1 status in malignant pleural mesothelioma and renal cell carcinoma	PRIN LS4_12	MUTTI LUCIANO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Implementation of a patient-derived 3D model of glioblastoma multiforme for the developing of extracellular vesicles-based drug delivery system ( <b>EXANDROID-EX</b> tracellular vesicles pAtieNt-DeRived 3d gbm mOdel drug delIvery Developing)	PRIN LS1_13	GIUSTI ILARIA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Molecular analysis of the mechanisms of action of the biocontrol agent <i>Papiliotrema terrestris</i> for its use in sustainable agriculture	PRIN LS9_9	BENEDETTI MANUEL
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	<b>FRINGE</b> : context-aware FaiRness engineerING in complex software systEms	PRIN PE6_3	DI RUSCIO DAVIDE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Green Autonomic and Resilient Optical Multi-Core Networks ( <b>GASTON</b> )	PRIN PE7_8	MAROTTA ANDREA
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	PBLHsat-Machine learning-based improvement of planetary boundary layer height from atmospheric model simulations using CALIOP satellite and ACTRIS Earlinet ground-based lidar observations	PRIN PE10_2	CURCI GABRIELE
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Development of two-dimensional environmental gas nano-sensors with enhanced selectivity through fluctuation spectroscopy ( <b>2DEGAS</b> )	PRIN PE3_4	PASSACANTANDO MAURIZIO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	PROtotype of Marine natural hazard Early-warning sysTEm based on Ensemble fOrecasting ( <b>PROMETEO</b> )	PRIN PE10_8	FERRETTI ROSSELLA

Italian Research Funds	PNRR	2022-25	PARTNER	Ecosistema di Innovazione, Digitalizzazione e Sostenibilità per l'Economia Diffusa nell'Italia Centrale (Progetto <b>Vitality</b> )	<a href="https://fondazionevitality.it/">https://fondazionevitality.it/</a> PNRR ECS000000041	FABIO GRAZIOSI
Italian Research Funds	PNRR	2022-25	PARTNER	<b>SoBigData.it</b> - Strengthening the Italian RI for Social Mining and Big Data Analytics	<a href="https://pnrr.sobigdata.it/">https://pnrr.sobigdata.it/</a> PNRR D.R.0000107.20-06-2022	BRUNO RUBINO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Engineered Machine Learning-intensive IoT systems ( <b>EMELIOT</b> )	PRIN 2020W3A5FY_003	DAVIDE DI RUSCIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	New perspectives for the exploitation of female reproductive potential in mammals: from the recovery of the untapped natural ovarian reserve to the generation of oocytes and granulosa cells from mesenchymal stem cells ( <b>InfinitEGG</b> )	PRIN 2020KL3S9H_004	GUIDO MACCHIARELLI
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	PHotonics Terahertz devices based on topological materials ( <b>PHOTO</b> )	PRIN 2020RPEPNH_005	ANDREA MARINI

**Research Projects - SDG10 (6 projects)**

Funding Sources	Program	Year	UNIVAQ role	Title	website	UNIVAQ Coordinator
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Complex. Morphological structure and lexical information in speech production, perception, and comprehension ( <b>CompLeXSpeech</b> )	PRIN SH4_9	CORONA LUISA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>PAROLA</b> . Parenting APP for promoting language acquisition	PRIN SH4_8	D'AMICO SIMONETTA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Employment of Mu-Lympho-Marker as an innovative candidate diagnostic tool to ameliorate the efficacy of the analgesic program in a pain suffering patient-oriented strategy	PRIN LS7_2	BRANCATI FRANCESCO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Women's empowerment: the use of Mentoring and Diversity Management in private sector and public administration as tools for equal opportunities and innovation according to the 5 priorities of the NRRP	PRIN SH3_7	COLELLA FRANCESCA

				strategy (work, income, competences, time, power).		
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>MigraMeter 2.0:</b> Migraine Monitoring and Prediction via an optimized e-health tool based on machine learning approaches	PRIN LS5_11	SACCO SIMONA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>ATARI:</b> AcTive cArrier foR sIpm	PRIN PE2_17	LEONI ALFIERO

Research Projects – SDG11 (26 projects)

Funding Source	Program	Year	UNIVAQ role	Title	Website /Contract Number	UNIVAQ Coordinator
European Research funds	H2022	2022-26	PARTNER	A Digital value chain Integration Traceability framework for process industries for Circularity and low Emissions by waste reduction and use of secondary raw materials ( <b>DigInTraCE</b> )	<a href="https://cordis.europa.eu/project/id/101091801">https://cordis.europa.eu/project/id/101091801</a>	D'INNOCENZO ALESSANDRO
Italian Research Funds	MIUR PRIN	2022-25	PARTNER	Engineered MachinE Learning-intensive IoT systems ( <b>EMELIOT</b> )	PRIN PE6_3 2020W3A5FY	DI RUSCIO DAVIDE
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>H2ICE: development of a hydrogen fueled hybrid powertrain for urban buses</b>	PRIN PE8_5	CIPOLLONE ROBERTO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>Reloading city:</b> a new systemic approach to urban and territorial regeneration Reloading city: un nuovo approccio sistemico alla rigenerazione della città e del territorio	PRIN SH7_7	BASILE ROBERTO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	CharacTerization And modelling of iNtermediate Soils through Innovative approaches for robust design of straTegic Infrastructures and protection Of risk-seNsitive areas ( <b>TRANSITION</b> )	PRIN PE8_3	MONACO PAOLA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Probing the Exotic properties of gas and ions filled ICES under extreme conditions: from planetary interiors modelling to hydrogen storage and green Energy applications ( <b>E-ICES</b> )	PRIN PE3_1	PIERLEONI CARLO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Engineered basements for vibration protection of artworks and strategic sensitive equipment	PRIN PE8_3	FERRETTI MANUEL
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Sensors and Measurements Methods for aware BATteries MAnagement in uninterruptable - <b>BAT-MA</b>	PRIN PE7_2	CIANCETTA FABRIZIO
Italian	MIUR-PRIN	2022-25	PARTNER	Hidden in plain sight: gold and silver altarpieces in	PRIN SH5_6	HOPKINS

Research Funds				medieval Venetia		ANDREW JAMES
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	CarbonCity: a prototype observing system for the continuous measurement of city-scale carbon dioxide net emissions	PRIN PE10_3	CURCI GABRIELE
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Margaret of Austria, a Princess Emboldened by Arts at Courts Europe (PEACE)	PRIN SH5_6	PEZZUTO LUCA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Modeling and SimUlation of comPonents and propagation channel for THz WiReless CommunicAtions gRaphene-baseD ( <b>UPWARD</b> )	PRIN PE7_6	CASSIOLI DAJANA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>RECHARGE</b> : monitoRing, dEtECTION, and CHAracterization of performAnce ReGrEssions	PRIN PE6_3	CORTELLESSA VITTORIO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Geomatic tEchniques for mOnitoring climate change Territorial Effects and disaster risk Management - <b>GEOTEM</b>	PRIN PE8_3	DOMINICI DONATELLA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Smart Under-Ground Infra-Structures for Secure Communities and Post-Disaster Emergency Response: Eco-Friendly Seismic Protection Solutions	PRIN PE8_3	FERRETTI MANUEL
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Production, characterization and testing of advanced biofuels from hydrothermal liquefaction (HTL) of manure and sludge anaerobic digestates: from the bench scale chemical reactor to the overall renewable energy community.	PRIN PE8_6	FATIGATI FABIO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>BAT-MEN</b> (BATtery Modeling, Experiments & Numerics) - Enhancing battery lifetime: mathematical modeling, numerical simulations and AI parameter estimation techniques for description and control of material localization processes	PRIN PE1_18	D'AMBROSIO RAFFAELE
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>ADVISOR</b> - ADaptiVe legIble robotS for trustwORthy health coaching	PRIN P6_7	COSTANTINI STEFANIA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Digital Papyrology. New Approaches to Preservation, Edition and Dissemination of Papyrus Collections in Southern Italy	PRIN SH5_1	LULLI LAURA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Renovation and Improvement of Seismic COde for Stick-Slip Analysis 2.0 - <b>RI -SCOSSA 2.0</b>	PRIN PE8_3	CHIARADONNA ANNA

Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>CineAb:</b> Rediscovering and Promoting the Film and Audiovisual Heritage of the Abruzzo region	PRIN SH5_4	LINO MIRKO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	PROtotype of Marine natural hazard Early-warning sysTem based on Ensemble fOrecasting ( <b>PROMETEO</b> )	PRIN PE10_8	FERRETTI ROSSELLA
IT&EE Funds (Public)	MASE	2022-25	PARTNER	Programma sperimentale di interventi per l'adattamento ai cambiamenti climatici in ambito urbano	902/2022/4/2022	CURCI GABRIELE
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>H2ICE:</b> development of a hydrogen fueled hybrid powertrain for urban buses	PRIN 2020R92Y3Z_002	ROBERTO CIPOLLONE
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	La compassione in azione: teorie della simpatia e costruzione dell'alterità nel lungo Settecento	PRIN 2020KL3S9H_004	LORENZO GRECO
Italian Research Funds	MIUR-PRIN	2022-25	COORDINATOR	Virtuose di musica nell'Italia del Seicento: formazione, carriere, reti di relazioni, repertorio - <b>VidiMus</b>	PRIN 2020R42KSN_001	ARNALDO MORELLI

### Research Projects – SDG12 (27 projects)

Funding Source	Program	Year	UNIVAQ role	Title	Website /Contract Number	UNIVAQ Coordinator
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>H2ICE:</b> development of a hydrogen fueled hybrid powertrain for urban buses	PRIN PE8_5	CIPOLLONE ROBERTO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Sustainable Management strategies of liquid waste for transition to circular economy through hydrodynamic cavitation technology	PRIN PE8_2	INNOCENZI VALENTINA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Protecting the Environment: Advances in Circular Economy ( <b>PEACE</b> )	PRIN SH1_11	GASTALDI MASSIMO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Enhanced Energy-Saving Powertrains for Freight E-Transportation	PRIN PE7_2	BUCCELLA CONCETTINA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	" <b>THE-METHER</b> " - THERmometric Method Enhancement for building wall THERmal Resistance evaluation	PRIN PE8_3	AMBROSINI DARIO
Italian Research	MIUR-PRIN	2022-25	PARTNER	Multi-phase fault tolerant MW range generation systems for hybrid-electric aircrafts	PRIN PE7_2	TURSINI MARCO

Funds						
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Buildings and Circular Economy. Steel from production to post-production. Law and responsibility issues	PRIN PE8_3	MORGANTI RENATO TEOFILO GIUSEPPE
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Witching from petro- to bio-based chemistry: deoxydehydration reaction as versatile tool for the production of olefins from natural polyols	PRIN PE4_10	CRUCIANELLI MARCELLO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Recycling of ferromagnets WEEE containing rare earths: transforming unproductive waste to high added value catalysts.	PRIN PE8_11	VEGLIÒ FRANCESCO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Effect of Heat-not-burn tobacco (IQOS) versus Electronic and Tobacco cigarettes on the oral health: a multidisciplinary approach for a potential prevention strategy	PRIN LS3_3	DELLE MONACHE SIMONA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>HUMAN</b> = HUMAns in Nature. New Insights into Late Ancient Latin Texts in light of an Ecocritical Approach	PRIN SH5_1	FILOSINI STEFANIA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Innovative salivary analytical device based on bio-inspired sensors for prevention and saliva-based personalized individual management of metabolic systemic diseases	PRIN LS4_9	BALSANO CLARA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Circular Economy from the Mathematics for Signal Processing prospective	PRIN PE1_18	CICONE ANTONIO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Smart Under-Ground Infra-Structures for Secure Communities and Post-Disaster Emergency Response: Eco-Friendly Seismic Protection Solutions	PRIN PE8_3	FERRETTI MANUEL
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Production, characterization and testing of advanced biofuels from hydrothermal liquefaction (HTL) of manure and sludge anaerobic digestates: from the bench scale chemical reactor to the overall renewable energy community	PRIN PE8_6	FATIGATI FABIO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Prejudice, Proxemic Space and Social Odor: the representation of the 'outsider' through an evolutionary-metaverse psychology perspective	PRIN SH4_2	CURCIO GIUSEPPE
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>BAT-MEN</b> (BATtery Modeling, Experiments & Numerics) - Enhancing battery lifetime: mathematical modeling, numerical simulations and AI parameter estimation techniques for description and control of material localization	PRIN PE1_18	D'AMBROSIO RAFFAELE

				processes		
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>ADVISOR</b> - ADaptiVe legIble robotS for trustwORthy health coaching	PRIN P6_7	COSTANTINI STEFANIA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Modelling fresh and saline water under confinement for the development of new generation purification and desalination filter membranes	PRIN P3_4	PIERLEONI CARLO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Nonlinear Operando Tools for BAtteries Diagnostics ( <b>NOTBAD</b> )	PRIN PE3_9	MARINI ANDREA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Molecular analysis of the mechanisms of action of the biocontrol agent <i>Papiliotrema terrestris</i> for its use in sustainable agriculture	PRIN LS9_9	BENEDETTI MANUEL
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Organic Solar Cells: identification and removal of charge recombination pathways	PRIN P5_2	ASCHI MASSIMILIANO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Recovery of bio-based volatile fatty acids from digestates ( <b>RECREATE</b> )	PRIN PE8_2	INNOCENZI VALENTINA
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Engineered robust-composite photoelectrodes with enhanced durability and solar-to chemical energy conversion	PRIN PE11_5	CANTALINI CARLO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	Tapping into the biological potential of wild mushrooms from a range of ecosystems in Sardinia and Abruzzi: <b>FUNSarAbr</b>	PRIN LS1_2	LEONARDI MARCO
Italian Research Funds	MIUR-PRIN	2022-25	PARTNER	<b>SHEEP</b> : Symmetry-broken HEterostructurEs for Photovoltaic applications	PRIN PE3_4	BISTI FEDERICO
IT&EE Funds (Public)	MASE	2022-24	PARTNER	Programma sperimentale di interventi per l'adattamento ai cambiamenti climatici in ambito urbano	Convenzione 902/2022/4/2022	CURCI GABRIELE

### Research Projects – SDG13 (31 projects)

Funding Source	Program	Year	UNIVAQ role	Title	Website /Contract Number	UNIVAQ Coordinator
European Research Funds	H2022	2023-25	PARTNER	A Digital value chain Integration Traceability framework for process industries for Circularity and low Emissions by waste reduction and use of secondary raw materials ( <b>DigInTraCE</b> )	<a href="https://cordis.europa.eu/project/id/101091801">https://cordis.europa.eu/project/id/101091801</a>	D'INNOCENZO ALESSANDRO

European Research Funds	SPS G5936	2022-26	PARTNER	Ultralight, wearable Solar Cells As Portable Electricity source ( <b>ESCAPE</b> )	<a href="https://www.hit.ac.il/en/news/news-and-stories/ESCAPE_grant">https://www.hit.ac.il/en/news/news-and-stories/ESCAPE_grant</a>	PASSACANTANDO MAURIZIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>H2ICE</b> : development of a hydrogen fueled hybrid powertrain for urban buses	PRIN PE8_5	CIPOLLONE ROBERTO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>SnowMed</b> - Apennine snow cover in the Mediterranean climate region: multi-sensor data, observations, modeling and trend analysis	PRIN PE10_18	TUCCELLA PAOLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Enhanced Energy-Saving Powertrains for Freight E-Transportation	PRIN PE7_2	BUCCELLA CONCETTINA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	" <b>THE-METHER</b> " - THERmometric Method Enhancement for building wall THERmal Resistance evaluation	PRIN PE8_3	AMBROSINI DARIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Research and development of polymeric materials endowed with thermally and electrical conductivity properties based on graphene/copper coating and foams for the implementation of innovative heat exchangers	PRIN PE8_11	PAOLETTI ALFONSO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Multi-phase fault tolerant MW range generation systems for hybrid-electric aircrafts	PRIN PE7_2	TURSINI MARCO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Exploring Atmospheric Rivers in the Mediterranean and their connection with extreme hydrometeorological events over Italy: observation, modelling and impacts ( <b>ARME</b> )	PRIN PE10_2	VARDECCHIA MARCO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Witching from petro- to bio-based chemistry: deoxydehydration reaction as versatile tool for the production of olefins from natural polyols	PRIN PE4_10	CRUCIANCELLI MARCELLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Recycling of ferromagnets WEEE containing rare earths: transforming unproductive waste to high added value catalysts	PRIN PE8_11	VEGLIÒ FRANCESCO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>CarbonCity</b> : a prototype observing system for the continuous measurement of city-scale carbon dioxide net emissions	PRIN PE10_3	CURCI GABRIELE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Gases with nanoparticles as working fluid for CSP technologies ( <b>nanoCSP</b> )	PRIN PE8_6	DI BATTISTA DAVIDE
Italian Research	MIUR - PRIN	2022-25	PARTNER	Geomatic tEchniques for mOnitoring climate change Territorial Effects and disaster risk Management -	PRIN PE8_3	DOMINICI DONATELLA

Funds				<b>GEOTEM</b>		
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Smart Under-Ground Infra-Structures for Secure Communities and Post-Disaster Emergency Response: Eco-Friendly Seismic Protection Solutions	PRIN PE8_3	FERRETTI MANUEL
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Production, characterization and testing of advanced biofuels from hydrothermal liquefaction (HTL) of manure and sludge anaerobic digestates: from the bench scale chemical reactor to the overall renewable energy community	PRIN PE8_6	FATIGATI FABIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>BAT-MEN</b> (BATtery Modeling, Experiments & Numerics) - Enhancing battery lifetime: mathematical modeling, numerical simulations and AI parameter estimation techniques for description and control of material localization processes	PRIN PE1_18	D'AMBROSIO RAFFAELE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Nonlinear Operando Tools for BAtteries Diagnostics ( <b>NOTBAD</b> )	PRIN PE3_9	MARINI ANDREA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Organic Solar Cells: identification and removal of charge recombination pathways	PRIN P5_2	ASCHI MASSIMILIANO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Some mathematical approaches to climate change and its impacts	PRIN PE1_11	DONATELLI DONATELLA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Engineered robust-composite photoelectrodes with enhanced durability and solar-to chemical energy conversion	PRIN PE11_5	CANTALINI CARLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>PBLHsat</b> -Machine learning-based improvement of planetary boundary layer height from atmospheric model simulations using CALIOP satellite and ACTRIS Earlinet ground-based lidar observations	PRIN PE10_2	CURCI GABRIELE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>SHEEP</b> : Symmetry-broken HEterostructurEs for Photovoltaic applications	PRIN PE3_4	BISTI FEDERICO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	PROtotype of Marine natural hazard Early-warning sysTem based on Ensemble fOrecasting ( <b>PROMETEO</b> )	PRIN PE10_8	FERRETTI ROSSELLA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Innovative nanomaterials as electrocatalysts for hydrogen evolution reaction - ( <b>IVANOHE</b> )	PRIN 17G22001230005	ANTONIO POLITANO
IT&EE Funds (Public)	ASI- INF	2022-25	PARTNER	Comprehensive spAce wEather Studies for the ASPIS prototype Realization - <b>CAESAR</b>	<a href="https://caesar.iaps.inaf.it/">https://caesar.iaps.inaf.it/</a> ASI-INAF n.2020-35-HH.0	PIETROPAOLO ERMANN0

IT&EE Funds (Public)	PON	2022-25	PARTNER	Monitoraggio coltivazioni e zone marine costiere: Tecnologie satellitari di nuova generazione ( <b>OCEANOS</b> )	ARS01_00536	LOZZI LUCA
IT&EE Funds (Public)	ASI	2022-25	PARTNER	<b>PRIMARY:</b> PRIsmA for Monitoring AiR quality	Contract 819/2022/00	CURCI GABRIELE
IT&EE Funds (Public)	MISE-ENEA	2022-25	PARTNER	Stima dei valori di campo elettromagnetico disperso associato a sistemi di trasferimento di energia/ricarica	Contract 1249/2023/ 11/2023	CAMPI TOMMASO
IT&EE Funds (Public)	ASI	2022-25	PARTNER	Ricerca e Sviluppo di soluzioni basate sull'integrazione sinergica di tecnologie Rail & Road	Convenzione 10666/2022/164/2022 del 01.02.2	COSTANZO MANES
IT&EE Funds (Public)	MASE	2022-25	PARTNER	Programma sperimentale di interventi per l'adattamento ai cambiamenti climatici in ambito urbano	Convenzione 902/2022/4/2022	CURCI GABRIELE

### Research Projects – SDG14 (24 projects)

Funding Sources	Program	Year	UNIVAQ role	Title	Website /Contract Number	UNIVAQ Coordinator
European Research Funds	LIFE	2024-28	PARTNER	Industrial Production of mixed Rare Earth Elements oxides and carbonates from spent magnets recycling - <b>INSPIREE</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE22-ENV-IT-INSPIREE-101113882">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE22-ENV-IT-INSPIREE-101113882</a>	FRANCESCO VEGLIO'
European Research Funds	LIFE	2025-28	PARTNER	Industrial Recycling Solutions for Silicon and Silver from EoL Photovoltaic Panels - <b>SIRCULAR</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE24-ENV-IT-SIRCULAR-101213673">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE24-ENV-IT-SIRCULAR-101213673</a>	FRANCESCO VEGLIO'
European Research Funds	H2021	2024-27	PARTNER	Waste GRAPhite RECYcling for new lithium and alkaline batteries - <b>GRAPhIREC</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE23-ENV-IT-LIFE-GRAPhIREC-101147368">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE23-ENV-IT-LIFE-GRAPhIREC-101147368</a>	FRANCESCO VEGLIO'
European Research Funds	H2022	2023-25	PARTNER	A Digital value chain Integration Traceability framework for process industries for Circularity and low Emissions by waste reduction and use of secondary raw materials ( <b>DiginTraCE</b> )	<a href="https://cordis.europa.eu/project/id/101091801">https://cordis.europa.eu/project/id/101091801</a>	D'INNOCENZO ALESSANDRO
European Research Funds	MSCA 2021	2023-25	PARTNER	Next-generation membrane technologies for sustainable exploitation of seawater brine resources: transition towards a circular blue industry (EXBRINER)	<a href="https://cordis.europa.eu/project/id/101072449">https://cordis.europa.eu/project/id/101072449</a>	POLITANO ANTONIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Electrophotocatalysis by iridium(III) complexes for greener organic syntheses [ <b>HEPIrCOS</b> ]	PRIN PE4_15	DI GIUSEPPE ANDREA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	MOF20 - Metal Organic Framework-based electrocatalysts towards bio-inspired water splitting reaction	PRIN PE5_2	LAZZARINI ANDREA

Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	SnowMed - Apennine snow cover in the Mediterranean climate region: multi-sensor data, observations, modeling and trend analysis	PRIN PE10_18	TUCCELLA PAOLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Sustainable Management strategies of liquid waste for transition to circular economy through hydrodynamic cavitation technology	PRIN PE8_2	INNOCENZI VALENTINA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Protecting the Environment: Advances in Circular Economy ( <b>PEACE</b> )	PRIN SH1_11	GASTALDI MASSIMO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Identification of priority sites for the conservation of terrestrial animal and plant diversity to meet European and CBD 2030 targets	PRIN LS8_3	DI MUSCIANO MICHELE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Buildings and Circular Economy. Steel from production to post-production. Law and responsibility issues	PRIN PE8_3	MORGANTI RENATO TEOFILO GIUSEPPE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Exploring Atmospheric Rivers in the Mediterranean and their connection with extreme hydrometeorological events over Italy: observation, modelling and impacts ( <b>ARME</b> )	PRIN PE10_2	VARDECCHIA MARCO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Witching from petro- to bio-based chemistry: deoxydehydration reaction as versatile tool for the production of olefins from natural polyols	PRIN PE4_10	CRUCIANELLI MARCELLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Recycling of ferromagnets WEEE containing rare earths: transforming unproductive waste to high added value catalysts	PRIN PE8_11	VEGLIÒ FRANCESCO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	ENTANGLE- thErmoplasmonic quaNtUm maTerials-enhanced seawater miniNG for circular blue Economy	PRIN PE3_9	POLITANO ANTONIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Deciphering the molecular basis of insect vitellogenin recognition by its receptor(s): new integrative approaches to investigate low-density lipoprotein receptor (LDLR) complexity across species	PRIN LS1_2	IACOBUCCI CLAUDIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Are facultative cave species drivers of metal contaminants into subterranean environments? ( <b>METALCAVE</b> )	PRIN LS2_7	LUNGHENRICO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Modelling fresh and saline water under confinement for the development of new generation purification and desalination filter membranes	PRIN P3_4	PIERLEONI CARLO

Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Tapping into the biological potential of wild mushrooms from a range of ecosystems in Sardinia and Abruzzi: <b>FUNSarAbr</b>	PRIN LS1_2	LEONARDI MARCO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	PROtotype of Marine natural hazard Early-warning sysTem based on Ensemble fOrecasting (PROMETEO)	PRIN PE10_8	FERRETTI ROSSELLA
Italian Research Funds	PON	2023-25	PARTNER	Monitoraggio coltivazioni e zone marine costiere: Tecnologie satellitari di nuova generazione ( <b>OCEANOS</b> )	PON - ARS01_00869	LOZZI LUCA
Italian Research Funds	PON	2023-25	PARTNER	Processi di Estrazione di bioprodotto da scarti agroindustriali e valorizzazione in cascata ( <b>PERCIVAL</b> )	PON-ARS01_00869	CRUCIANELLI MARCELLO
IT&EE Funds (Public)	ASI	2022-25	PARTNER	<b>PRIMARY:</b> PRIisma for Monitoring AiR quality	Contract 819/2022/00	CURCI GABRIELE

### Research Projects - SDG15 (23 projects)

Funding Sources	Program	Year	UNIVAQ role	Title	Website /Contract Number	UNIVAQ Coordinator
European Research Funds	LIFE	2024-28	PARTNER	Industrial Production of mixed Rare Earth Elements oxides and carbonates from spent magnets recycling - <b>INSPIREE</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE22-ENV-IT-INSPIREE-101113882">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE22-ENV-IT-INSPIREE-101113882</a>	VEGLIO' FRANCESCO
European Research Funds	LIFE	2025-28	PARTNER	Industrial Recycling Solutions for Silicon and Silver from EoL Photovoltaic Panels - <b>SIRCULAR</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE24-ENV-IT-SIRCULAR-101213673">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE24-ENV-IT-SIRCULAR-101213673</a>	VEGLIO' FRANCESCO
European Research Funds	H2021	2024-27	PARTNER	Waste GRAPHite RECYcling for new lithium and alkaline batteries - <b>GRAPhiREC</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE23-ENV-IT-LIFE-GRAPhiREC-101147368">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE23-ENV-IT-LIFE-GRAPhiREC-101147368</a>	VEGLIO' FRANCESCO
European Research Funds	H2022	2023-25	PARTNER	A Digital value chain Integration Traceability framework for process industries for Circularity and low Emissions by waste reduction and use of secondary raw materials ( <b>DigInTraCE</b> )	<a href="https://cordis.europa.eu/project/id/101091801">https://cordis.europa.eu/project/id/101091801</a>	D'INNOCENZO ALESSANDRO
European Research Funds	PON	2023-25	PARTNER	Processi di Estrazione di bioprodotto da scarti agroindustriali e valorizzazione in cascata ( <b>PERCIVAL</b> )	PON ARS01_00869	CRUCIANELLI MARCELLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Electrophotocatalysis by iridium(III) complexes for greener organic syntheses [ <b>HEPIrCOS</b> ]	PRIN PE4_15	DI GIUSEPPE ANDREA
Italian	MIUR -	2022-	PARTNER	<b>MOF20</b> - Metal Organic Framework-based	PRIN PE5_2	LAZZARINI

Research Funds	PRIN	25		electrocatalysts towards bio-inspired water splitting reaction		ANDREA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	<b>SnowMed</b> - Apennine snow cover in the Mediterranean climate region: multi-sensor data, observations, modeling and trend analysis	PRIN PE10_18	TUCCELLA PAOLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Sustainable Management strategies of liquid waste for transition to circular economy through hydrodynamic cavitation technology	PRIN PE8_2	INNOCENZI VALENTINA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Protecting the Environment: Advances in Circular Economy ( <b>PEACE</b> )	PRIN SH1_11	GASTALDI MASSIMO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Identification of priority sites for the conservation of terrestrial animal and plant diversity to meet European and CBD 2030 targets	PRIN LS8_3	DI MUSCIANO MICHELE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Buildings and Circular Economy. Steel from production to post-production. Law and responsibility issues	PRIN PE8_3	MORGANTI RENATO TEOFILO GIUSEPPE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Witching from petro- to bio-based chemistry: deoxydehydration reaction as versatile tool for the production of olefins from natural polyols	PRIN PE4_10	CRUCIANELLI MARCELLO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Recycling of ferromagnets WEEE containing rare earths: transforming unproductive waste to high added value catalysts	PRIN PE8_11	VEGLIÒ FRANCESCO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	One SUSTainability vision in Dairy farms: a big Data approach for a perspective Decision-making ( <b>SUS3D</b> )	PRIN LS9_10	DI BATTISTA DAVIDE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Plant Biodiversity and Ecosystem Change in protected Areas: land-Use impacts and Scenario Evaluation	PRIN LS8_1	DI MUSCIANO MICHELE
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Deciphering the molecular basis of insect vitellogenin recognition by its receptor(s): new integrative approaches to investigate low-density lipoprotein receptor (LDLR) complexity across species	PRIN L1_2	IACOBUCCI CLAUDIO
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	MicroALgae Based Biostimulants to mitigate BoTRYtis infection in TOMato ( <b>ALTRYTOM</b> )	PRIN LS9_9	MATTEI MARIA BENEDETTA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Are facultative cave species drivers of metal contaminants into subterranean environments? ( <b>METALCAVE</b> )	PRIN LS2_7	UNGHI ENRICO

Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Molecular analysis of the mechanisms of action of the biocontrol agent <i>Papiliotrema terrestris</i> for its use in sustainable agriculture	PRIN LS9_9	BENEDETTI MANUEL
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Recovery of bio-based volatile fatty acids from digestates ( <b>RECREATE</b> )	PRIN PE8_2	INNOCENZI VALENTINA
Italian Research Funds	MIUR - PRIN	2022-25	PARTNER	Tapping into the biological potential of wild mushrooms from a range of ecosystems in Sardinia and Abruzzi: <b>FUNSarAbr</b>	PRIN LS1_2	LEONARDI MARCO
IT&EE Funds (Public)	ASI	2022-25	PARTNER	<b>PRIMARY:</b> PRISma for Monitoring AiR quality	Contract 819/2022/00	CURCI GABRIELE

### Research Projects – SDG16 (5 projects)

Funding Sources	Program	Year	UNIVAQ role	Title	Website /Contract Number	UNIVAQ Coordinator
Italian Research Funds	MIUR -PRIN	2022-25	PARTNER	Il diritto costituzionale della salute e dell'organizzazione sanitaria dopo l'emergenza della pandemia	PRIN SH2_4	POLITI FABRIZIO
Italian Research Funds	MIUR -PRIN	2022-25	PARTNER	<b>Hiresia</b> - hierarchical clustering and abstracts making of case law decisions	PRIN SH2_4	CAPORALE FEDERICO
Italian Research Funds	MIUR -PRIN	2022-25	PARTNER	CHRONically ill Workers Sustainable Employment across the Lifespan ( <b>CHROWSEL</b> )	PRIN SH1_11	SAMMARRA ALESSIA
Italian Research Funds	MIUR -PRIN	2022-25	PARTNER	<b>CASCADE</b> (Criticality Analysis for Supply Chain Availability and Dependency Evaluation)	PRIN SH1_2	FRATOCCHI LUCIANO
IT&EE Funds (Public)	PNRR	2022-26	PARTNER	Ecosistema di Innovazione, Digitalizzazione e Sostenibilità per l'Economia Diffusa nell'Italia Centrale	<a href="https://fondazionevitality.it/">https://fondazionevitality.it/</a> PNRR ECS00000041	FABIO GRAZIOSI

### Research Projects – SDG17 (8 projects)

Funding Sources	Program	Year	UNIVAQ role	Title	Website /Contract Number	UNIVAQ Coordinator
European Research Funds	H2021	2022-26	PARTNER	SoBigData Research Infrastructure Preparatory Phase Project ( <b>SoBigData RI PPP</b> )	<a href="https://cordis.europa.eu/project/id/101079043/it">https://cordis.europa.eu/project/id/101079043/it</a>	DI MARCO ANTINISCA
European	DIGITAL	2023-24	PARTNER	Quantum Italy Deployment ( <b>QUID</b> )	<a href="https://www.ino.cnr.it/?p=21127&amp;lang=it">https://www.ino.cnr.it/?p=21127&amp;lang=it</a>	ANTONELLI

Research Funds	2021					CRISTIAN
IT&EE Funds (Public)	MISE	2023-25	PARTNER	Potenziamento UTT - ProMISE 2023 - Linea 1	B17G22000580006	DE LUCA MARCO
IT&EE Funds (Public)	MISE	2023-25	PARTNER	Potenziamento UTT - ProMISE 2023 - Linea 2	B17G22000590006	DE LUCA MARCO
IT&EE Funds (Public)	PNRR	2023-25	COORDINATOR	Ecosistema di Innovazione, Digitalizzazione e Sostenibilità per l'Economia Diffusa nell'Italia Centrale - <a href="https://fondazionevitality.it/">https://fondazionevitality.it/</a>	<a href="https://fondazionevitality.it/">https://fondazionevitality.it/</a> ECS00000041	FABIO GRAZIOSI
IT&EE Funds (Public)	PNRR	2023-25	PARTNER	SoBigData.it - Strengthening the Italian RI for Social Mining and Big Data Analytics	<a href="https://pnrr.sobigdata.it/">https://pnrr.sobigdata.it/</a> D.R.0000107.20-06-2022	DI MARCO ANTINISCA
IT&EE Funds (Public)	MIUR Contract	2023-25	PARTNER	La convenzione formalizza la collaborazione tra il DISIM e il Liceo Statale "Marie Curie" di Giulianova nella realizzazione del progetto " Primer on Big & Open Data", finanziato dal bando MIUR "Curricoli Digitali"	Convenzione	LUCA FORLIZZI
IT&EE Funds (Private)	Contract	2022/23	PARTNER	Programma operativo regionale 2014-2020 obiettivo "investimenti in favore della crescita e dell'occupazione"	Convenzione 902/2022/4/2022	DE LUCA MARCO

**ANNEX 3 – List of Cooperation Projects by SDGs**

**Social Engagement Projects - SDG1 (12)**

<b>Programme</b>	<b>Year</b>	<b>UNIVAQ role</b>	<b>Title</b>	<b>Acronym</b>	<b>website</b>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	PARTNER	<i>Developing Research Capacity through Institutional Repositories Network in Azerbaijan</i>	<b>DIRNA</b>	<a href="http://dirna.khazar.org/">http://dirna.khazar.org/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	COORDINATOR	<i>Innovative and Interdisciplinary Programmes in Bio-medical Engineering to Leverage and Exploit the Digital Growth programme for students' Employability in Uzbekistan"</i>	<b>I2-PLEDGE</b>	<a href="https://i2pledge.uz/">https://i2pledge.uz/</a>
ERASMUS-EDU-2022-EUR-UNIV-2-101089476	2023-2027	PARTNER	<i>European Universities Linking Society and Technology</i>	<b>EULIST</b>	<a href="https://eulist.university/">https://eulist.university/</a>
ERASMUS + COOPERATION PARTNERSHIPS FOR HE	2023-2025	PARTNER	<i>Academic Entrepreneurship Roadmap</i>	<b>AcEntRo</b>	<a href="https://academic-entrepreneurship.eu/">https://academic-entrepreneurship.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	COORDINATOR	<i>Interdisciplinary Mathematics</i>	<b>INTERMATH</b>	<a href="https://www.intermaths.eu/">https://www.intermaths.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Electrical vehicles propulsion and control</i>	<b>EPICO</b>	<a href="https://master-epico.ec-nantes.fr/">https://master-epico.ec-nantes.fr/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Bridging Data Science and Software Engineering</i>	<b>EDISS</b>	<a href="https://www.master-ediss.eu/">https://www.master-ediss.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Software Engineers For Green Deal</i>	<b>Se4GD</b>	<a href="https://se4gd.lutsoftware.com/">https://se4gd.lutsoftware.com/</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	COORDINATOR	<i>ENhancing Governance and INnovation capacities for the higher Education System regeneration</i>	<b>ENGINES</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Health Education and Advanced Learning Through Collaboration, Opportunities, Networking, and Educational Connections in Balkans and Asian Countries</i>	<b>HEALTH-CONNECT</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Italy for Arts: Resources, Time and Space</i>	<b>itARTS</b>	<a href="https://itarts.it/il-progetto/">https://itarts.it/il-progetto/</a>
ERASMUS – KA131	2021-22-23-24	COORDINATOR	<i>Erasmus+ HE – Key Action 131 – Students Mobility for study, and traineeship and staff mobility</i>	<b>KA131</b>	<a href="https://www.univag.it/section.php?id=546">https://www.univag.it/section.php?id=546</a>

**Social Engagement Projects - SDG2 (2)**

<b>Programme</b>	<b>Year</b>	<b>UNIVAQ role</b>	<b>Title</b>	<b>Acronym</b>	<b>website</b>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	COORDINATOR	<i>ENhancing Governance and INnovation capacities for the higher Education System regeneration</i>	<b>ENGINES</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Health Education and Advanced Learning Through Collaboration, Opportunities, Networking, and Educational Connections in Balkans and Asian Countries</i>	<b>HEALTH-CONNECT</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>

### Social Engagement Projects - SDG3 (5)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	COORDINATOR	<i>Innovative and Interdisciplinary Programmes in Bio-medical Engineering to Leverage and Exploit the Digital Growth programme for students' Employability in Uzbekistan</i>	<b>I2-PLEDGE</b>	<a href="https://i2pledge.uz/">https://i2pledge.uz/</a>
ERASMUS + COOPERATION PARTNERSHIPS FOR HE	2023-2025	PARTNER	<i>Academic Entrepreneurship Roadmap</i>	<b>AcEntRo</b>	<a href="https://academic-entrepreneurship.eu/">https://academic-entrepreneurship.eu/</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	COORDINATOR	<i>ENhancing Governance and INnovation capacities for the higher Education System regeneration</i>	<b>ENGINES</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Health Education and Advanced Learning Through Collaboration, Opportunities, Networking, and Educational Connections in Balkans and Asian Countries</i>	<b>HEALTH-CONNECT</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Italy for Arts: Resources, Time and Space</i>	<b>itARTS</b>	<a href="https://itarts.it/il-progetto/">https://itarts.it/il-progetto/</a>

### Social Engagement Projects - SDG4 (12)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	PARTNER	<i>Developing Research Capacity through Institutional Repositories Network in Azerbaijan</i>	<b>DIRNA</b>	<a href="http://dirna.khazar.org/">http://dirna.khazar.org/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	COORDINATOR	<i>Innovative and Interdisciplinary Programmes in Bio-medical Engineering to Leverage and Exploit the Digital Growth programme for students' Employability in Uzbekistan"</i>	<b>I2-PLEDGE</b>	<a href="https://i2pledge.uz/">https://i2pledge.uz/</a>
ERASMUS-EDU-2023-CBHE-STRAND-1 - 101127171	2024-2027	PARTNER	<i>Quality Assurance for Reform and Transformation of HEIs in Uzbekistan</i>	<b>QUARTZ</b>	<a href="https://quartzuz.uz/">https://quartzuz.uz/</a>
ERASMUS-EDU-2022-EUR-UNIV-2-101089476	2023-2027	PARTNER	<i>European Universities Linking Society and Technology</i>	<b>EULiST</b>	<a href="https://eulist.university/">https://eulist.university/</a>
ERASMUS + COOPERATION PARTNERSHIPS FOR HE	2023-2025	PARTNER	<i>Academic Entrepreneurship Roadmap</i>	<b>AcEntRo</b>	<a href="https://academic-entrepreneurship.eu/">https://academic-entrepreneurship.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	COORDINATOR	<i>Interdisciplinary Mathematics</i>	<b>INTERMATH</b>	<a href="https://www.intermaths.eu/">https://www.intermaths.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Electrical vehicles propulsion and control</i>	<b>EPICO</b>	<a href="https://master-epico.ec-nantes.fr/">https://master-epico.ec-nantes.fr/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Bridging Data Science and Software Engineering</i>	<b>EDISS</b>	<a href="https://www.master-ediss.eu/">https://www.master-ediss.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Software Engineers For Green Deal</i>	<b>Se4GD</b>	<a href="https://se4gd.lutsoftware.com/">https://se4gd.lutsoftware.com/</a>

PNRR Transnational Education Initiatives' (TNE)	2024-2026	COORDINATOR	<i>ENhancing Governance and INnovation capacities for the higher Education System regeneration</i>	<b>ENGINES</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Health Education and Advanced Learning Through Collaboration, Opportunities, Networking, and Educational Connections in Balkans and Asian Countries</i>	<b>HEALTH-CONNECT</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Italy for Arts: Resources, Time and Space</i>	<b>itARTS</b>	<a href="https://itarts.it/il-progetto/">https://itarts.it/il-progetto/</a>

### Social Engagement Projects – SDG5 (7)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS-2024-KA220EDU 2025-1-DE01-KA220-HED-000363507	2025-2028	PARTNER	<i>GENERA-COPA Integrate gender, diversity and inclusion in teaching and research in the math-intensive STEM fields.</i>	<b>GENERA-COPA</b>	<a href="https://www.genera-copa.eu/">https://www.genera-copa.eu/</a>
ERASMUS-EDU-2022-EUR-UNIV-2-101089476	2023 -2027	PARTNER	<i>European Universities Linking Society and Technology</i>	<b>EULIST</b>	<a href="https://eulist.university/">https://eulist.university/</a>
ERASMUS + CBHE (Capacity Building for HE)	2025-2028	PARTNER	<i>Measuring Innovation in Mediterranean Countries – Development and Ue of a Proper Metric</i>	<b>MED-UP</b>	<a href="https://med-up.rnu.tn/">https://med-up.rnu.tn/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	COORDINATOR	<i>Interdisciplinary Mathematics</i>	<b>INTERMATH</b>	<a href="https://www.intermaths.eu/">https://www.intermaths.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Electrical vehicles propulsion and control</i>	<b>EPICO</b>	<a href="https://master-epico.ec-nantes.fr/">https://master-epico.ec-nantes.fr/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Bridging Data Science and Software Engineering</i>	<b>EDISS</b>	<a href="https://www.master-ediss.eu/">https://www.master-ediss.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2025-2028	PARTNER	<i>Software Engineers For Green Deal</i>	<b>Se4GD</b>	<a href="https://se4gd.lutsoftware.com/">https://se4gd.lutsoftware.com/</a>

### Social Engagement Projects – SDG6 (1)

Programme	Year	UNIVAQ role	Title	Acronym	website
INTERREG ENI MED cbc	2019-2024	PARTNER	<i>MEDiterranean Quadruple helix Approach to Digitalisation</i>	<b>MED-QUAD</b>	<a href="https://www.enicbcmed.eu/projects/mcd-quad">https://www.enicbcmed.eu/projects/mcd-quad</a>

### Social Engagement Projects – SDG7 (2)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2025-2027	PARTNER	<i>Fostering Creative Engineering for a Sustainable Green World</i>	<b>GreenEngine</b>	<a href="https://www.greenengine.uz/">https://www.greenengine.uz/</a>
ERASMUS + COOPERATION PARTNERSHIPS FOR HE	2021-2024	PARTNER	<i>Developing interdisciplinary competencies in Smart Logistics</i>	<b>INCO-SMRT</b>	<a href="https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics">https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics</a>

### Social Engagement Projects – SDG8 (2)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS-2024-KA220EDU 2025-1-DE01-KA220-HED-000363507	2025-2028	PARTNER	<i>GENERA-COPA Integrate gender, diversity and inclusion in teaching and research in the math-intensive STEM fields.</i>	<b>GENERA-COPA</b>	<a href="https://www.genera-copa.eu/">https://www.genera-copa.eu/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2024-2027	PARTNER	<i>Quality Assurance for Reform and Transformation of HEIs in Uzbekistan</i>	<b>QUARTZ</b>	<a href="https://quartzuz.uz/">https://quartzuz.uz/</a>

### Social Engagement Projects – SDG9 (8)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS-EDU-2025-PI-ALL-INNO-EDU-ENTERP-101245864	2025-2028	COORDINATOR	<i>AI Literacy for Multidisciplinary Professional Readiness and Outreach</i>	<b>AIM-PRO</b>	<a href="https://aim-pro.eu/">https://aim-pro.eu/</a>
ERASMUS-EDU-2022-EUR-UNIV-2-101089476	2023-2027	PARTNER	<i>European Universities Linking Society and Technology</i>	<b>EULIST</b>	<a href="https://eulist.university/">https://eulist.university/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	COORDINATOR	<i>Innovative and Interdisciplinary Programmes in Bio-medical Engineering to Leverage and Exploit the Digital Growth programme for students' Employability in Uzbekistan"</i>	<b>I2-PLEDGE</b>	<a href="https://i2pledge.uz/">https://i2pledge.uz/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2025-2027	PARTNER	<i>Fostering Creative Engineering for a Sustainable Green World</i>	<b>GreenEngine</b>	<a href="https://www.greenengine.uz/">https://www.greenengine.uz/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR VET)	2025-2027	PARTNER	<i>Surveying and Mapping Technology for Smart City</i>	<b>SUMTS</b>	<a href="https://sumts.eu/">https://sumts.eu/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	PARTNER	<i>Developing Research Capacity through Institutional Repositories Network in Azerbaijan</i>	<b>DIRNA</b>	<a href="http://dirna.khazar.org/">http://dirna.khazar.org/</a>
ERASMUS + COOPERATION PARTNERSHIPS FOR HE	2023-2025	PARTNER	<i>Academic Entrepreneurship Roadmap</i>	<b>AcEntRo</b>	<a href="https://academic-entrepreneurship.eu/">https://academic-entrepreneurship.eu/</a>
ERASMUS + COOPERATION PARTNERSHIPS FOR HE	2021-2024	PARTNER	<i>Developing interdisciplinary competencies in Smart Logistics</i>	<b>INCO-SMRT</b>	<a href="https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics">https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics</a>

### Social Engagement Projects – SDG10 (9)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	COORDINATOR	<i>Interdisciplinary Mathematics</i>	<b>INTERMATH</b>	<a href="https://www.intermaths.eu/">https://www.intermaths.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2020-2023	PARTNER	<i>Electrical vehicles propulsion and control</i>	<b>EPICO</b>	<a href="https://master-epico.ec-nantes.fr/">https://master-epico.ec-nantes.fr/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	PARTNER	<i>Bridging Data Science and Software Engineering</i>	<b>EDISS</b>	<a href="https://www.master-ediss.eu/">https://www.master-ediss.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	PARTNER	<i>Software Engineers For Green Deal</i>	<b>Se4GD</b>	<a href="https://se4gd.lutsoftware.com/">https://se4gd.lutsoftware.com/</a>
ERASMUS-EDU-2022-EUR-UNIV-2-101089476	2024-2028	PARTNER	<i>European Universities Linking Society and Technology</i>	<b>EULiST</b>	<a href="https://eulist.university/">https://eulist.university/</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	COORDINATOR	<i>ENhancing Governance and INnovation capacities for the higher Education System regeneration</i>	<b>ENGINES</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Health Education and Advanced Learning Through Collaboration, Opportunities, Networking, and Educational Connections in Balkans and Asian Countries</i>	<b>HEALTH-CONNECT</b>	<a href="https://www.univag.it/macroarea.php?id=10">https://www.univag.it/macroarea.php?id=10</a>
PNRR Transnational Education Initiatives' (TNE)	2024-2026	PARTNER	<i>Italy for Arts: Resources, Time and Space</i>	<b>ItART</b>	<a href="https://itarts.it/il-progetto/">https://itarts.it/il-progetto/</a>

### Social Engagement Projects – SDG11 (8)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS-EDU-2025-PI-ALL-INNO-EDU-ENTERP-101245864	2025-2028	COORDINATOR	<i>AI Literacy for Multidisciplinary Professional Readiness and Outreach</i>	<b>AIM-PRO</b>	<a href="https://aim-pro.eu/">https://aim-pro.eu/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	COORDINATOR	<i>Innovative and Interdisciplinary Programmes in Bio-medical Engineering to Leverage and Exploit the Digital Growth programme for students' Employability in Uzbekistan"</i>	<b>I2-PLEDGE</b>	<a href="https://i2pledge.uz/">https://i2pledge.uz/</a>
Next Generation EU Italian Recovery and Resilience Plan PNRR	2022/23	COORDINATOR	<i>Ecosistema di Innovazione, Digitalizzazione e Sostenibilità per l'Economia Diffusa nell'Italia Centrale (Progetto Vitality)</i>	<b>Vitality</b>	<a href="https://fondazionevitality.it/">https://fondazionevitality.it/</a>
Next Generation EU Italian Recovery and Resilience Plan PNRR	2022-2025	PARTNER	<i>Strengthening the Italian RI for Social Mining and Big Data Analytics</i>	<b>SoBigData.it</b>	<a href="https://pnrr.sobigdata.it/">https://pnrr.sobigdata.it/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2025-2027	PARTNER	<i>Fostering Creative Engineering for a Sustainable Green World</i>	<b>GreenEngine</b>	<a href="https://www.greenengine.uz/">https://www.greenengine.uz/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR VET)	2025-2027	PARTNER	<i>Surveying and Mapping Technology for Smart City</i>	<b>SUMTS</b>	<a href="https://sumts.eu/">https://sumts.eu/</a>

ERASMUS + STRATEGIC PARTNERSHIPS FOR HE	2021-2024	PARTNER	<i>Developing interdisciplinary competencies in Smart Logistics</i>	<b>INCO-SMRT</b>	<a href="https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics">https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics</a>
INTERREG ENI MED cbc	2019-2024	PARTNER	<i>MEDiterranean Quadruple helix Approach to Digitalisation</i>	<b>MED-QUAD</b>	<a href="https://www.enicbcmed.eu/projects/med-quad">https://www.enicbcmed.eu/projects/med-quad</a>

### Social Engagement Projects – SDG12 (2)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2023-2025	PARTNER	<i>Developing Research Capacity through Institutional Repositories Network in Azerbaijan</i>	<b>DIRNA</b>	<a href="http://dirna.khazar.org/">http://dirna.khazar.org/</a>
INTERREG ENI MED cbc	2019-2023	PARTNER	<i>MEDiterranean Quadruple helix Approach to Digitalisation</i>	<b>MED-QUAD</b>	<a href="https://www.enicbcmed.eu/projects/med-quad">https://www.enicbcmed.eu/projects/med-quad</a>

### Social Engagement Projects – SDG13 (3)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS + STRATEGIC PARTNERSHIPS FOR HE	2021-2024	PARTNER	<i>Developing interdisciplinary competencies in Smart Logistics</i>	<b>INCO-SMRT</b>	<a href="https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics">https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2024-2027	PARTNER	<i>Electrical vehicles propulsion and control</i>	<b>EPICO</b>	<a href="https://master-epico.ec-nantes.fr/">https://master-epico.ec-nantes.fr/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2025-2027	PARTNER	<i>Fostering Creative Engineering for a Sustainable Green World</i>	<b>GreenEngine</b>	<a href="https://www.greenengine.uz/">https://www.greenengine.uz/</a>

### Social Engagement Projects – SDG14 (1)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2025-2027	PARTNER	<i>Fostering Creative Engineering for a Sustainable Green World</i>	<b>GreenEngine</b>	<a href="https://www.greenengine.uz/">https://www.greenengine.uz/</a>

### Social Engagement Projects – SDG15 (3)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2025-2027	PARTNER	<i>Fostering Creative Engineering for a Sustainable Green World</i>	<b>GreenEngine</b>	<a href="https://www.greenengine.uz/">https://www.greenengine.uz/</a>
ERASMUS + STRATEGIC PARTNERSHIPS FOR HE	2021-2024	PARTNER	<i>Developing interdisciplinary competencies in Smart Logistics</i>	<b>INCO-SMRT</b>	<a href="https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics">https://www.ap.be/project/inco-smrt-developing-interdisciplinary-competencies-smart-logistics</a>

ERASMUS MUNDUS JOINT MASTER DEGREES	2020-2023	PARTNER	<i>Electrical vehicles propulsion and control</i>	<b>EPICO</b>	<a href="https://master-epico.ec-nantes.fr/">https://master-epico.ec-nantes.fr/</a>
-------------------------------------	-----------	---------	---	--------------	---

### Social Engagement Projects – SDG16 (8)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS-2024-KA220EDU 2025-1-DE01-KA220-HED-000363507	2025-2028	PARTNER	<i>GENERA-COPA Integrate gender, diversity and inclusion in teaching and research in the math-intensive STEM fields.</i>	<b>GENERA-COPA</b>	<a href="https://www.genera-copa.eu/">https://www.genera-copa.eu/</a>
ERASMUS-EDU-2022-EUR-UNIV-2-101089476	2023-2027	PARTNER	<i>European Universities Linking Society and Technology</i>	<b>EULIST</b>	<a href="https://eulist.university/">https://eulist.university/</a>
ERASMUS + CBHE (Capacity Building for HE)	2025-2028	PARTNER	<i>Measuring Innovation in Mediterranean Countries – Development and Use of a Proper Metric</i>	<b>MED-UP</b>	<a href="https://med-up.rnu.tn/">https://med-up.rnu.tn/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	COORDINATOR	<i>Interdisciplinary Mathematics</i>	<b>INTERMATH</b>	<a href="https://www.intermaths.eu/">https://www.intermaths.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	PARTNER	<i>Bridging Data Science and Software Engineering</i>	<b>EDISS</b>	<a href="https://www.master-ediss.eu/">https://www.master-ediss.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	PARTNER	<i>Software Engineers For Green Deal</i>	<b>Se4GD</b>	<a href="https://se4gd.lutsoftware.com/">https://se4gd.lutsoftware.com/</a>
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2024-2027	PARTNER	<i>Quality Assurance for Reform and Transformation of HEIs in Uzbekistan</i>	<b>QUARTZ</b>	<a href="https://quartzuz.uz/">https://quartzuz.uz/</a>
INTERREG ENI MED cbc	2019-2024	PARTNER	<i>MEDiterranean Quadruple helix Approach to Digitalisation</i>	<b>MED-QUAD</b>	<a href="https://www.enicbcmed.eu/projects/med-quad">https://www.enicbcmed.eu/projects/med-quad</a>

### Social Engagement Projects – SDG17 (11)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS-EDU-2025-PI-ALL-INNO-EDU-ENTERP-101245864	2025-2028	COORDINATOR	<i>AI Literacy for Multidisciplinary Professional Readiness and Outreach</i>	<b>AIM-PRO</b>	<a href="https://aim-pro.eu/">https://aim-pro.eu/</a>
ERASMUS-EDU-2022-EUR-UNIV-2-101089476	2023-2027	PARTNER	<i>European Universities Linking Society and Technology</i>	<b>EULIST</b>	<a href="https://eulist.university/">https://eulist.university/</a>
Next Generation EU - Italian Recovery and Resilience Plan PNRR	2022-2025	COORDINATOR	<i>Ecosistema di Innovazione, Digitalizzazione e Sostenibilità per l'Economia Diffusa nell'Italia Centrale (Progetto Vitality)</i>	<b>Vitality</b>	<a href="https://fondazionevitality.it/">https://fondazionevitality.it/</a>
Next Generation EU - Italian Recovery and Resilience Plan - PNRR	2022-2025	PARTNER	<i>Strengthening the Italian RI for Social Mining and Big Data Analytics</i>	<b>SoBigData.it</b>	<a href="https://pnrr.sobigdata.it/">https://pnrr.sobigdata.it/</a>
ERASMUS-EDU-2023-CBHE-STRAND-1 - 101127171	2024-2027	PARTNER	<i>Quality Assurance for Reform and Transformation of HEIs in Uzbekistan</i>	<b>QUARTZ</b>	<a href="https://quartzuz.uz/">https://quartzuz.uz/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	COORDINATOR	<i>Interdisciplinary Mathematics</i>	<b>INTERMATH</b>	<a href="https://www.intermaths.eu/">https://www.intermaths.eu/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	PARTNER	<i>Bridging Data Science and Software Engineering</i>	<b>EDISS</b>	<a href="https://www.master-ediss.eu/">https://www.master-ediss.eu/</a>

ERASMUS MUNDUS JOINT MASTER DEGREES	2021-2024	PARTNER	<i>Software Engineers For Green Deal</i>	<b>Se4GD</b>	<a href="https://se4gd.lutsoftware.com/">https://se4gd.lutsoftware.com/</a>
ERASMUS MUNDUS JOINT MASTER DEGREES	2020-2023	PARTNER	<i>Electrical vehicles propulsion and control</i>	<b>EPICO</b>	<a href="https://master-epico.ec-nantes.fr/">https://master-epico.ec-nantes.fr/</a>
ERASMUS + CBHE (Capacity Building for HE)	2025-2028	PARTNER	<i>Measuring Innovation in Mediterranean Countries – Development and Ue of a Proper Metric</i>	<b>MED-UP</b>	<a href="https://med-up.rnu.tn/">https://med-up.rnu.tn/</a>
INTERREG ENI MED cbc	2019-2023	PARTNER	<i>MEDiterranean Quadruple helix Approach to Digitalisation</i>	<b>MED-QUAD</b>	<a href="https://www.enicbmed.eu/projects/m-ed-quad">https://www.enicbmed.eu/projects/m-ed-quad</a>