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INTERNATIONAL PHD PROGRAMME / UNESCO CHAIR "ENVIRONMENT, RESOURCES AND SUSTAINABLE DEVELOPMENT"	
Total number of positions	 n. 2 ordinary positions with scholarship funded by Parthenope University. n. 1 position with scholarship funded by the company ANTUR srl Benefit on the topic: "environmental impact assessment and ecological transition". n. 1 position reserved to employees of the company ANTUR srl Benefit. n. 1 position without scholarship.
Deadline for applications	25 july 2025
Requirements for ordinary positions and positions without scholarship.	Candidates applying for this scholarship/position must submit together with the application a short PhD research project of max 5 pages written in English. Candidates who accept this type of scholarship/position must declare that they are aware that it is mandatory to spend at least 3 months abroad.
Requirements for other type of positions	Candidates applying for this type of scholarship must declare that they are aware that it is mandatory to spend at least 3 months abroad. In addition, the candidates must submit together with the application a short research project of max 5 pages written in English.
Lenght of the programme	3 years
Scientific sectors of the PhD Programme	BIO/07 ICAR/06-03 FIS/05-06 MAT/08 BIO/05-06-09-19 MED/42
Education aims	The International PhD Programme "Environment, Resources, and Sustainable Development" is designed to train the future intellectual leaders in the field of environmental science and sustainable development. In line with the scientific scope of the PhD Programme and the establishment of the UNESCO Chair in "Environment, Resources and Sustainable Development", the educational goals are focused on local and global environmental problems, with particular reference to the 17 SDGs of the United Nation 2030 Agenda. The PhD Programme is broad and focused on different scales of investigation, from molecules to ecosystems, always promoting an interdisciplinary and system- based approach to science and problem solving. Particular attention will be placed on human-nature interactions, nature and resources conservation, and the implementation of sustainable development models and strategies.
Coordinator	Prof. Pier Paolo Franzese
Requirements for the admission	 Possession of one of the following qualifications: - "laurea specialistica" or "laurea magistrale" awarded in accordance with the Italian DM 509/1999 and subsequent amendment and additions; - "laurea" or "diploma di laurea" awarded in Italy in earlier courses whose legal duration is at least four years;

	- Degree from a foreign University equivalent to the above degrees;
	In the latter case, if the title has not already officially declared equivalent to the Italian degree, the decision on the admission will be taken by the Examination board of the PhD Programme.
Evaluation of titles	Curriculum: minimum 0, maximum 10. Scientific publications: minimum 0, maximum 5.
Evaluation of the PhD project proposal	All candidates must submit together with the application a short research project proposal (max 5 pages) written in English language under penalty of exclusion. The research project will be evaluated with the following score: minimum 0, maximum 10.
Interview	On-line interview in English language on 12 September 2025 at 10.00am (CET). The examination board will meet at Parthenope University, Centro Direzionale Isola C4 (80143), Naples, Italy.
	Only the candidates that will obtain a minimum total score of 10 out of 25 for the evaluation of titles and research project will be admitted to the oral interview.
	Interview score: minimum score 30, maximum score 55, interview passed with a minimum score of 30.

Annex no. 2

PHD PROGRAMME IN	
INFORMATION AND	COMMUNICATION TECHNOLOGY AND ENGINEERING
Total number of	n. 6 ordinary positions with scholarship of which
Positions	• n. 2 positions funded by the University of Napoli Parthenope;
	• n. 2 positions funded by the Institute for Electromagnetic Sensing of the Environment, IREA-CNR on research topics related to the development of advanced radar data processing and analysis techniques for remote sensing applications;
	• n. 2 positions funded by the Department of Engineering on research topics related to dual-readout technologies for advanced photonic systems and micro-pattern detectors for high-resolution tracking.
	n. 2 positions without scholarship
Deadline for application	July 25, 2025
Requirements for positions with ordinary scholarship and without scholarship	PhD candidates must declare in their application that they are aware that the PhD program includes a study and research period of at least three (3) months abroad. PhD candidates are also required to attach a research proposal
	consistent with the PhD program's thematic areas to their application.
Duration of the course	Three years
Academic disciplines	IINF-01/A – Electronics
related to PhD course	IINF-02/A – Electromagnetic Fields
	IINF-03/A – Telecommunications
	IINF-04/A – Systems and Control Engineering
	IINF-05/A – Information Processing Systems
	IBIO-01/A – Bioengineering
	IIET-01/A – Electrical Engineering
	MATH-03/A – Mathematical Analysis
	PHYS-01/A – Experimental Physics of Fundamental Interactions

	and Applications
Educational objectives	The PhD Program in <i>Information and Communication</i> <i>Technology and Engineering (ICTE)</i> is primarily aimed at training highly qualified researchers capable of addressing scientific and technological challenges in the field of Information Engineering with competence, independence, and an innovative mindset. The program is designed for both Italian and international graduates who are strongly motivated to engage in advanced and interdisciplinary research activities.
	Over the course of the three-year program, PhD candidates will acquire in-depth theoretical and practical knowledge in key areas of ICTE, thanks to a dynamic research environment, the guidance of experienced academic supervisors, and opportunities for study and research stays at academic institutions, industrial partners, and international research centers.
	The program fosters the development of independent research skills, innovation, problem-solving, and project management abilities, preparing candidates to successfully pursue careers in both academia and industry.
	The educational objectives include:
	• Development of advanced skills in the core disciplines of Information Engineering;
	• Promotion of innovative research , including with industrial and societal impact;
	• Interdisciplinary approach, integrating knowledge from related fields such as computer science, electronics, telecommunications, automation, electromagnetics, circuit theory, and biomedical engineering;
	• Professional growth through activities aimed at enhancing teamwork, project management, and scientific communication skills.
	The main research topics include:
	• Micro and Nano-electronic, optoelectronic and photonic technologies and devices;
	• Physical, chemical, biological sensors, biochips, lab-on-chip, micro and nanosystems;
	• Multi-polarization of scattering models for applications involving remote sensing and electromagnetic diagnostics to microwaves;
	• Development of methodologies for modelling and design of control systems for complex systems;
	• Advanced techniques for the synthesis of antennas;
	• Non-stationary signals with applications to communications,

radar sonar and biological systems;
• Application of Artificial Intelligence (AI) techniques to Imaging and ICT;
• Development of methodologies for modeling and design of control systems for complex processes.
• Methods and techniques for the formalization, extraction, and the management of information from large amounts of data, including remotely sensed data (big data);
• Cybersecurity for Critical infrastructures and cloud platforms;
• Development of advanced security systems based on Trusted Execution technologies;
• Development and application of advanced imaging diagnostic techniques, with a focus on X-ray, emission (EM), ultrasound (US), and hybrid tomographic systems;
• Analysis of functional brain signals acquired by MEG/EEG, with reference to the focusing and measurement and analysis of the brain network;
• Development of prototype ultrasound systems for the analysis of movements and gestures;
• Modelling and optimization of systems and electrical, magnetic and superconductive materials on macro-, micro- and nano-scale;
• Signal processing circuits and non-linear circuits for applications in energetic, biomedical and environmental fields;
• Inverse problems and algorithms for image reconstruction;
• Public key exchange cryptosystem based on a multivariate quadratic system;
• Development of detector prototypes for elementary particles and radiation in scientific and medical fields.
The training activities include attendance of courses approved by the PhD Academic Board, as well as courses and seminars delivered by national and international researchers on fundamental topics and/or specific subjects related to the PhD candidates' research. The schedule of activities is designed to support the scientific development and research progress of each individual candidate
In the framework of the PhD course, it is also possible to obtain the Double Doctoral Degree with Xidian University, Xi.an, China, following a training program agreed with the Doctoral

	College.
Coordinator	Prof. Agostino Iadicicco
	agostino.iadicicco@uniparthenope.it
Specific requirements for admission	• Italian "laurea specialistica" or "laurea magistrale" awarded in accordance with the Italian DM 509/1999 and subsequent amendment and additions.
	• "laurea" or "diploma di laurea" awarded in earlier courses whose legal duration is at least four years.
	• A degree from a foreign University equivalent to the above degrees.
	In the latter case, if the title has not already officially declared equivalent to the Italian degree (Declaration of Value), the decision on admission will be demanded to the examination board for admission to the PhD program. In this case, please refer to the call for applications for the required documents to be submitted.
	If admitted, in order to finalize the enrollment, foreign students will have to send the official Declaration of Value (DOV) by the deadline reported in the call.
Evaluation of qualifications	The evaluation of qualifications by the examining committee will be based on the following criteria:
	• candidate's curriculum (maximum of 45 points);
	• publications (maximum of 5 points);
	• research project (maximum of 5 points);
	• reference letters (maximum of 5 points).
	Only the candidates who achieve a score of at least 36 points are admitted to the interview.
	For curriculum evaluation, applicants are encouraged to submit, at the time of application, a transcript of records listing the exams taken and the corresponding grades, preferably including the grading scale used. The transcript of records is mandatory for applicants who apply before having obtained their degree at the time of application submission.
Evaluation of the research project	Candidates must attach a research project proposal (maximum 5 pages) to their application, under penalty of exclusion. The proposal will be evaluated according to the criteria specified in the previous section.

	The proposal is not binding with respect to the activities to be carried out in the event of admission to the program.
Interview (Oral exam)	The interviews will begin on September 9, 2025, at 10:30 AM , at the Department of Engineering, Centro Direzionale di Napoli, Isola C4, 80143 Naples.
	Candidates who are unable to attend the interview in person due to objective reasons will be allowed to take the interview remotely, according to procedures that will be defined by the examination committee. Details on how to participate in the interview will be published on the University's website.
	The interview will focus on the candidate's qualifications, submitted publications, attached research proposal, and curriculum. English language proficiency will also be assessed during the interview.
	The maximum score for the interview is 40 points, and the minimum score required to pass is 24 points.
	Candidates may choose to take the interview in English.

Annex no. 3

EN	PHD COURSE IN ERGY SCIENCE AND ENGINEERING
Total positions available	n.3 positions with scholarship, including 2 with university funds and 1 funded by the Department of Engineering
	n.3 position with scholarship funded by CNR-STEMS on dedicated topics
	n.1 position with scholarship funded by the RSE - Ricerca sul Sistema Energetico on a dedicated topic
	n.1 position reserved for employee of the company Graded spa
	n.2 position reserved for employee of the company Atena scarl
	n.2 positions without scholarship
Deadline for applications	July 25th, 2025
Requirements for the scholarships funded by CNR-STEMS	CNR-STEMS TOPIC 1: Innovative Combustion System Concepts for Eco- Friendly Vehicles. TOPIC 2: Development of an eco-sustainable process for the recycling of LFP batteries with integrated valorization of waste biomass. TOPIC 3: Experimental study of hydrogen-powered propulsion systems and simulation of vehicles for sustainable mobility.
	Candidates who choose one of the scholarships funded by CNR must declare that they are aware that the doctoral program includes <i>at least 3 months abroad</i> , as well as <i>submit a research project</i> that develops themes consistent with one of the above Topics.
Requirements for the scholarship funded by the RSE - Ricerca sul Sistema Energetico	RSE - Ricerca sul Sistema Energetico TOPIC: Development of a machine learning model for defining a first-guess solution for optimization problems.
	Candidates who choose the scholarship funded by the RSE - Ricerca sul Sistema Energetico must declare that they are aware that the doctoral program includes <i>at least 3 months abroad</i> , as well as <i>submit a research project</i> that develops themes consistent with the above Topic.

Requirements for the other scholarships and for positions without scholarship (non reserved)	 The two positions without scholarship concern the following Topics: Topic 1: Development of models for process optimization and sustainable territorial valorization through the use of frontier technologies. Topic 2: Innovative solutions for the propulsion of heavy duty hydrogen vehicles. Candidates who choose the non reserved scholarships must declare that they are aware that the doctoral program includes at least 3 months abroad, as well as submit a research project. Candidates who choose the positions without scholarships must declare that they are aware that the doctoral program includes at least 3 months abroad, as well as submit a research project.
Course duration	Three years
Scientific sectors	ING-IND/08, ING-IND/09, ING-IND/10, ING-IND/11, ING-IND/22, ING-IND/33, ING-IND/17, CHIM/07
Education aims	The ESE PhD course aims to train professionals/researchers with high scientific qualifications and an interdisciplinary vision of energy issues and the related environmental and social impact, which affect all countries of the world and in particular Italy, with skills also managerial and specific in various technological fields. The training project of the ESE PhD program envisages that, during the first year, the doctoral students acquire interdisciplinary skills, participating both in the courses provided by the members of the PhD committee, and in multidisciplinary seminars held by international experts. At the same time, PhD students carry out research activities on aspects both of an interdisciplinary nature and aimed at the specific scientific sector of interest. The path of doctoral students continues in the second and third year with the development of further skills in the context of specific doctoral projects, by carrying out research activities focused on frontier scientific and technological issues, as well as participation in national and international workshops and conferences. The ESE PhD course focuses on the following topics: Energy sources and energy conversion systems; Energy management; Numerical modeling of heat and mass transfer problems; Renewable energy sources; Heating, ventilation and air conditioning systems; Energy planning; Energy communities; Environmental sustainability; fuel cells; Eco-sustainable fuels; Use of hydrogen and energy storage systems; Propulsion systems for sustainable mobility; Energy efficiency for buildings and industry; Distributed generation and grid integration of renewable energy sources; Materials for the production, storage and sustainable conversion of energy; Thermofluid dynamics in bioengineering; Digital twins for energy sector; Fundamentals of chemical processes for energy. The research activities are carried out under the supervision of the researchers who participate in the Academic Board and who already have numerous collaborations with research ins

	contracts and technical-scientific consultancy.
Coordinator	Prof. Laura Vanoli
Specific requirements	- Italian "laurea specialistica" or "laurea magistrale" awarded in accordance with the Italian DM 509/1999 and subsequent amendment and additions.
	"laurea" or "diploma di laurea" awarded in earlier courses whose legal duration is at least four years.
	- A degree from a foreign University equivalent to the above degrees.
	In the latter case, if the title has not already officially declared equivalent to the Italian degree (Declaration of Value), the decision on admission will be demanded to the examination board for admission to the PhD program.
	If admitted, in order to finalize the enrolment, foreign students will have to send the official DECLARATION OF VALUE (DOV) by the deadline reported in the call.
Evaluation procedure	 The evaluation of the examination board for admission to the PhD program will be based on the following criteria: candidate's curriculum and publications (max 60 points); other scientific titles/certifications of experience (max 10 points); a three years research proposal submitted by the applicant (max 20 points). recommendation letters, with specific reference to the PhD program (max 10 points); Only applicants who receive a total score of at least 60/100 after evaluation of the above-mentioned CV, titles/certificates, research proposal and recommendation letters, will be admitted to the interview.
	Applicants must submit a certificate of the exams taken for the degree, with marks obtained for each course.
Evaluation of the research project	Applicants must submit a research project proposal of maximum five pages (A4 format). This proposal does not represent the research that the applicant will develop during his/her Ph.D. program. The research project can receive a maximum of 20 points. If the project is not submitted with the application, the candidate will be excluded by the evaluation procedure.
Interview	 The interview will be held on September 9th, 2025, starting from 09:00 am (Italian time), at the Department of Engineering in Centro Direzionale of Napoli, Isola C4, 80143 Napoli, Italy. Candidates who are unable to reach the interview location, due to objective reasons, such as health conditions or because they are abroad, will have the opportunity to carry out the interview remotely, with the modalities that will be defined by the evaluation committee. The interview will be based on the discussion of the candidate's curriculum, titles and certifications, and research proposal. During

the interview, the candidate's knowledge of English will also be assessed. The maximum score for the interview is 40 points. Only candidates scoring a minimum of 24 points will pass the interview.
The interview can be held either in Italian or in English.

PHD PROGRAM IN LAW AND SOCIO-ECONOMIC INSTITUTIONS: LEGAL, ORGANIZATIONAL AND HISTORICAL PROFILES (DIES)	
Overall Places	n. 6 placeswhosen. 2 covered Ordinary scholarshipn. 1 position without scholarship
	 n. 3 places reserved for employees of the following companies: Fondazione Banco di Napoli; Fondazione Polis Soundreef spa
Deadline for application:	25 July 2025
Requirements for Ordinary scholarships	Candidates to the ordinary scholarships must declare in the application to be aware that this PhD path implies a study period abroad of at least 6 months. Candidates must attach to the application a research project on a topic to be choosen .
Requirements for position without scholarships	Candidates to the ordinary scholarships must declare in the application to be aware that this PhD path implies a study period abroad of at least 6 months. Candidates must attach to the application a research project on a topic to be chosen.
Requirements for places reserved to undertaking employees	Candidates must declare in the application to be employees of of the following companies: - Fondazione Banco di Napoli; - Fondazione Polis - Soundreef spa
Phd Course Duration	Three Years
Scientific Areas covered by the PhD Program	IUS/01 IUS/02 IUS/04 IUS/06 IUS/07 IUS/09
	IUS/10 IUS/12

	IUS/13 IUS/14 IUS/15 IUS/16 IUS/17 IUS/18 IUS/19 IUS/20 SECS-P/07 SECS-P/10 SECS-P/12 SPS/02 SPS/03 SPS/04 SPS/07
Educational Aims	The PhD Program aims to train experts, scholars and highly professional operators in order to make them able to understand the complex dynamics of legal orders responsible for the government and the regulation of economic and social phenomena, as well as to become aware of legal, economic and political instruments used by individual actors and social organizations to mutually interact, as well as to interact with public authorities in order to protect and confirm their own individual and collective interests and prerogatives. The multiple teaching and research methodologies flowing into the DIES PhD Program are mutually integrated, thanks to an interdisciplinary method of analysis and critical reading of economic and social phenomena, with particular attention to the perspective of European integration and economic and social internationalization, in coherence with the research and innovation ambits chosen by the Research National Plan 2021-2027 and with the objectives of the 2030 Development Goals.
Coordinator	Prof.ssa Carla Pansini, Full Professor of Criminal Procedure, Department of Law, University of Naples "Parthenope"
Admission Requirements	Candidates are required to possess a Master degree in compliance with D.M. 509/1999 and its modifications and integrations or a corresponding degree obtained abroad. In this last case, if title has not been declared equivalent to the required Italian title yet, the admission to the selection will be submitted to the acknowledgement by the Examination Body for the sole purpose to be admitted to the selection.
Evaluation of academic qualifications	The evaluation of academic qualifications is expressed with an analytical method by the Examination body for a maximum of 50 points on the basis of the following elements produced by the candidate: - university curriculum (up to 30 points); - publications, including the thesis (up to 10 points);

	- any other qualifications consistent with the profile for which you are competing (up to 10 points);
Selection Procedure	Selection will consist in producing a research project added to the selection appointment and in an oral examination.
Evaluation of the Research Project	It will consist in the evaluation of the research project that the candidate would like to develop during the PhD course. Under penalty of exclusion, <u>the research project must be attached</u> <u>to the application</u> . In-case of admission to the course, the proposal is not committing to the extent of the activities the candidate has to develop during the course frequency. The minimum score for the project evaluation is 35 , the maximum is 50
Oral Examination	The oral examination will be held on 10 September 2025 at 11.30. It will be based on the assessment of knowledge in the subjects of the disciplinary scientific area of the PhD Program.
	Furthermore, the knowledge by the candidate of at least one foreign language of the European Union other than the one in which the oral examination will be assessed.
	The minimum score for passing the oral examination is 35 points . The maximum score is 50 points .
	Candidates are given the opportunity to take the oral examination in English. Good knowledge of Italian language will also be evaluated in this case.
	Furthermore, candidates are given the opportunity to take the oral examination in videoconference.

Places	n. 8 total places distributed as follows
	n. 2 places with "ordinary" scholarships" of which
	n. 1 for the "Economics" curriculum
	n.1 for the curriculum "Management and Accounting" curriculum
	n.1 place without scholarship cofinanced by Azienda Consortile dei Servizi Sociali A.C.C.C Ambito N19 (curriculum Management and Accounting)
	n. 2 places reserved to firms' employees of which
	n.1 place reserved for an employee of dell'Azienda Consortile dei Servizi Sociali A.C.C.C Ambito N19 (Management and Accounting curriculum)
	n.1 place reserved for an employee of Large Systems s.a.s (Economics curriculum)
Terms of application	25 July 2025
Requirements for ordinary scholarships and for positions without scholarships	Candidates who choose to compete for the ordinary scholarship or for positions without scholarship must declare in the application that they are aware that this doctoral path requires a study period of at least 3 months abroad.
Requirements for scholarships reserved for companies' employees	 n.1 place reserved for an employee of Azienda Consortile dei Servizi Sociali A.C.C.C Ambito N19 (curriculum Management and Accounting) TOPIC: Corporate Social Responsibility Candidates who choose this scholarship will have the task of studying the topic of CSR in depth and identifying the tools available to companies to increase it.
	 n.1 place reserved for an employee of the company Large Systems S.a.s. (curriculum Economics) TOPIC: "Organization and delegation of family businesses in technologically advanced service sectors" Candidates who choose the scholarship funded by the company Large Systems s.a.s. will have to analyze the most efficient organizational practices to allow small and medium-sized businesses to grow by developing innovation.
Course duration	Three years starting on November the 1st, 2025
Academic fields	ECON-01/A (Economics),; ECON-02/A (Economic Policy),; ECON- 03/A (Public Economics); ECON-04/A(Applied Economics); ECON- 06/A07 (Accounting and Management); ECON-08/A10 (Business

DOCTORAL PROGRAMME IN "ECONOMICS ,MANAGEMENT AND ACCOUNTING" XLI CICLO

	Organisation); ECON-09/B (Financial Economics) ; GIUR-03/A (Business and Economic Law); STAT-04/A (Mathematical Methods for Economic and Finance)
Learning goals	 The doctoral program is divided into two curricula: "Economics" and "Management and Accounting" The general objective is to provide the skills necessary to carry out high-quality research activities in Economics, Management and Accounting at both public and private bodies and contribute to the development of scientific and technological progress. Upon completion of the course of study and research, the doctors will not only be able to conduct research activities independently but will have developed high-level analytical skills required for their placement in research institutions, study centres, as well as in private and public
	 management positions, biady controls, as won as in private and public management positions. The training path involves the division of the study plan into two paths: one in Economics, the other in Accounting and Management, preceded by the carrying out of a core of common teaching activities. The doctorate has signed an agreement with the "Master Avanzato in Economia e Politica Agraria" Department of Agriculture - the University of Naples "Federico II" for the participation of doctoral
	students in "Economics, Management and Accounting" in courses in the mathematical, statistical, economic and econometric fields within the training offer of the master. The master's courses - in their basic component - provide advanced analytical tools in particular for students of the "Economics" curriculum, but are, especially those concerning statistical and econometric tools and methodologies, also open to students of the "Management and Accounting curriculum"
	 The Economics track focuses on the following research topics: Economic growth and development Inequality, poverty and territorial gaps Labour economics Regional economy
	 Tourism economy Tourism and sustainability International economy Energy and climate economics Economy of innovation and research Economics of financial choices
	 Banking, finance and institutions Political economy Monetary policy Fiscal policy Applied econometrics
	 The Management and Accounting track focuses on the following research topics: Business strategies Corporate governance and internal control Financial reporting and accounting
	 Managerial control and performance measurement Analysis of corporate networks and networks Industry 4.0, digitalisation and innovation of companies

	 Public management Management of information systems Organization and management of human resources Company evaluation.
Coordinator	Prof.ssa Rosaria Rita Canale
Area coordinators	Prof. Luca Pennacchio (Economics curriculum), Prof. Loris Landriani (Management and Accounting curriculum)
Participation requirements	Mandatory academic qualifications: <i>-laurea specialistica</i> or <i>laurea magistrale</i> (according to D.M. 509/1999 and subsequent amendments and addenda);
	<i>-laurea</i> or <i>diploma di laurea</i> (according to previous laws, with a duration of 4 or more years);
	-equivalent degree awarded by foreign universities.
	In the case of a qualification obtained at a foreign university, if it has not already been declared equivalent to the Italian qualification requested, admission to the competition is subject, for the sole purpose of admission to this PhD course, to the evaluation of the Commission
	The qualifications must be obtained by October 31, 2024
Evaluation of qualifications	1. Curriculum and degree grade (for example: educational path and university career) up to a maximum of 20 points;
	2. Other qualifications (for example: master's degrees consistent with the themes of the doctorate, research experiences, publications) up to a maximum of 10 points
	3. Research project: up to a maximum of 10 points.
	In the event that the degree has not yet been obtained, the average of the exam scores will be evaluated as an alternative up to a maximum of 20 points
	<u>Candidates are required to attach to the application form the</u> <u>documentation deemed useful for the evaluation of</u> <u>qualifications.</u>
	<u>Candidates who achieve a score of at least 25/40 are admitted to the interview.</u>
Interview	Date: September the 18 th 2025 h. 10.30 Department of Business and Economics, University of Naples Parthenope – Via Parisi 13, 80132 Naples.
	Evaluation: Up to 60 points.
	The research project must be presented at the interview - in accordance with the specific topics in the case of scholarships reserved for company employees - and on topics identified by the candidate in the case of ordinary scholarships.

The interview is considered passed if the candidate obtains a score of at least 35/60. The interview will focus on the research project and on the following subjects: Microeconomics, Macroeconomics for candidates who have applied for the Economics path; Business Economics, Organization and Human Resources Management for the Management and Accounting curriculum. Candidates residing or domiciled abroad will be able to take the interview via teleconference. Foreign candidates and candidates for the scholarship reserved for those who have obtained a foreign qualification will be able to conduct the interview in English. The final score, including the score relating to the evaluation of qualifications and the score attributed to the oral exam, is expressed in hundredths (100/100). The scholarships will be assigned through separate rankings for each specific curriculum and type of scholarship.
<u>The research project must be attached to the application</u> <u>form under penalty of exclusion from the competition</u>

PhD Program in Human Movement Sciences and Sport Activities		
	XLI Cycle – DOT 1341550	
Total positions	n. 2 ordinary scholarships	
	n. 2 reserved scholarships for Ass. Maestri di Strada Onlus and N:EA (NAPOLI: EUROPA AFRICA) APS n.1 unfunded Phd	
Angliantians Deadling	25 July 2025	
Applications Deadline	25 July 2025	
Research project	A research project (4000-5000 characters including spaces) is required and must be sent as an attachment to the application. Research project evaluation. The research project must be 4000 to 5000 characters long including spaces A4, Times New Roman 12, 1.5 line spacing, 2 cm margins and be written in Italian or alternatively in English. The project, sent together with the application, will be evaluated as an integral part of the discussion during the oral interview.	
Requirements for ordinary scholarships and for places without scholarships	Applicants who choose to compete for the regular scholarships or for places without a scholarship must state in the application that they are fully aware that this doctoral course involves a period of study of at least 3 months abroad	
Duration	Three years	
Scientific Fields	BIO/10, M-EDF/01, M-PED/01, MED/42, M-EDF/02, BIO/13, MED/04, MED/26, MED/36, M-PED/03, MED/38	
PhD Course Objectives	The PhD Program offers an innovative and highly qualified third-level post-graduate training in the fields indicated above and intends to create a strong interaction not only among local, national and international Research Institutions, but in particular with production structures operating in the area aimed at the realization of innovation and eco-sustainability objectives. In particular, the purpose of the PhD Program in "Human Movement Sciences and Sport Activities" is to train researchers with specific and high skills in the field of Human Movement Sciences applied to the achievement and maintenance of an optimal state of health, as a bio-psycho- social construct during lifespan, in interaction with a healthy environment that sport can help to achieve. One of the perspectives embraced, in fact, is sport and movement activities as relational activities, the acquisition of which, in	

educational contexts, can contribute to increase levels of awareness and social commitment. In light of the ongoing

developments within the Department, which are increasingly oriented toward health-related dimensions, greater emphasis is being placed on the value of care and well-being, moving beyond a purely organicist perspective. An interdisciplinary approach is thus promoted, one that integrates multiple perspectives and encompasses systemic actions, recognizing the body as a site of subjectivity in relation with others and with the environment. In this context, the priority objectives of the training course are: to allow young graduates to experiment with a transdisciplinary methodological approach, aimed at deepening the issues of individual, environmental and social well-being; to acquire skills related to the implementation of social inclusion processes through sport against the spread of multiple educational poverty; to contribute to the de-sporting processes of sport, as a way of overcoming a rigid codification of sport only in disciplines; be able to use exercise therapy as a fundamental tool in achieving and maintaining an optimal state of wellness. The areas within which this methodology is applied are also related to sports performance and the prevention and management of subjects suffering from diseases among the most common with the aim of promoting successful aging and healthy lifestyles. A transversal dimension, within this perspective, is constituted by the pedagogical dimensions of sport, and therefore by the corresponding interest in experimenting with particularly training courses, so that the professionals of motor and sports activities know how to act and direct the components in the best possible way subjective components inherent to the body and movement, that is, corporeality, understood as the combination between lived-body linked to human experiences. Inclusion and disability will also be considered, by virtue of the growing importance that, both on social and research level, sport and physical activity are assuming as tools to be privileged for the personal and social well-being of communities, especially those in situations of socioeducational risk. Thanks to the agreements/collaborations with foreign and national Universities and Research Institutions, the PhD students will have the opportunity to deepen their skills/knowledge also using cutting-edge equipment in the field of motion capture, fitness assessment (muscular and cardiorespiratory) and the evaluation of the effects of exercise therapy on health using the most modern clinical and biotechnological technologies. They will also learn specific training protocols, assisting concerted actions aimed at including and overcoming uncomfortable situations to be experienced in motor and sports contexts, both individually and

Coordinator	in groups. The training process will be divided into a cultural path partly common to all PhD students, partly specific within the address in which the PhD students intends to develop research activity, with paths that will cover the issues relating to the scientific fields involved. The study programs will be customized for each individual PhD student and will be carried out with full-time commitment by attending the facilities of the Department to which the student belongs, as well as the laboratories and affiliated centres where lectures and seminars will be held and specific research activities carried out, according to the organization defined for each. For this PhD cycle, 60 ECTS of compulsory teaching activity are foreseen, divided into lessons, seminars, participation in conferences, workshops. Thanks to international connections and agreements with foreign research bodies, PhD students will have the opportunity, even during the period abroad, to compare and deepen scientifically accredited methodological intervention protocols, and in this way to assign a further added value to their research activities. In consideration of the obligation to spend three months of study abroad for PhD students, cultural exchanges (Workshops, conferences) with professors/researchers will be organized. Prof. Antonia Cunti
Specific Admission Requirements	 The applicants must hold a: second Level Degree according to the Italian D.M. 509/1999; master Degree obtained under previous educational systems (lasting at least four years); equivalent foreign University Degree. In the case of a Degree obtained from a Foreign University, if the degree has not already been declared equivalent to the required Italian qualification, admission to the selection is subject to recognition of the qualification, for the only purpose of admission to the course, by the Judging Board of the PhD Program.
Evaluation of the Candidate qualification	 The judgment in the first phase is expressed analytically by the Judging Board of the PhD Program based on the evaluation of the following elements presented by the Candidate in the application form. a) Weighted average of the grade obtained in the individual exams of the study course that allows access to the PhD Program: up to 10 points. b) Additional qualifications: up to 5 points. c) Research activities and/or work experience: up to 5 points Candidates who achieve a score of at least 10 points are admitted to the interview

Interview	Oral examination (max 60 points).
	The interview will take place on 10 September 2025 at 10.00 AM at the Department of Human Movement Sciences and Wellness, Via Medina 40, Naples, Italy. Foreign students, who reside abroad at the time of the exam, may, exceptionally, take the oral exam remotely
	If the number of applications makes it necessary, the Candidates, informed with adequate notice, will be divided into different times/days groups.
	The interview will focus on topics relating to the disciplines of the PhD Program, the Candidate qualification and the research project (where applicable).
	Knowledge of at least one European Union foreign language will also be evaluated during the interview.
	The maximum score attributable to the interview is 60 points, distributed as follows:
	 knowledge of the PhD Objectives, Candidate qualification, research project (max 40 points)
	- English language proficiency test (max 20 points);
	The minimum score for passing the interview is 30 points.

PhD COURSE IN ECONOMICS, STATISTICS AND SUSTAINABILITY	
Total Available Positions	 2 standard scholarships 1 position reserved exclusively for employees of the company Sudcantieri S.p.A. 1 position reserved exclusively for employees of the company Agilae S.r.l.
Application Deadline	25 July 2025
Requirements for Position Reserved for Company Employees	Candidates opting for positions reserved for employees with permanent contracts are not required to spend 6 months abroad. Candidates must submit a concise research project as an attachment to their application, under penalty of exclusion,
	on one of the following topics:
	Industrial Scholarship – Sudcantieri S.p.A.
	Digitalisation and sustainability in the nautical sector
	The research aims to analyse, from a technical and economic perspective, the processes of designing, adopting and using digital and sustainable technologies in the nautical sector. In a context where ecological and digital transition is a strategic priority, the introduction of advanced digital solutions—such as IoT platforms, automated management systems, artificial intelligence, and digital twins—can significantly improve environmental performance, logistical efficiency, and the ESG (Environmental, Social, Governance) ratings of businesses operating in the sector. Using both qualitative and quantitative research methods, the project will conduct an integrated analysis—technical and economic—of sustainable innovation paths pursued by leisure boating companies investing in digital systems and green & blue technologies. The goal is to provide guidelines and evaluation tools that support companies in strategic decision-making, facilitating the design of low environmental impact, highly innovative solutions. The analysis will focus on two main lines: 1) Technical and economic evaluation of digital systems applicable to logistical and infrastructural processes in the nautical sector, considering the interaction between tourist ports, shipbuilding, and integrated yachting services; 2) Definition of innovation strategies based on structured models by application area (product/service, process, technology, market), type of impact (basic, primary, induced innovation), and level of innovativeness (incremental or radical), with particular attention to environmental regeneration and energy efficiency.

Industrial Scholarship – Agilae S.r.l.

Sustainable innovation in business design and adaptive models for the 5.0 Transition

The research project aims to study and develop new approaches to business design oriented towards sustainability, technological innovation, and human centrality, in line with the principles of Transition 5.0. The objective is to analyse and optimise the phases of initiation, planning, and execution of strategic activities aimed at identifying innovative, sustainable, and regenerative business models. Through the integration of advanced digital technologies (e.g., artificial intelligence, machine learning, predictive analysis) and scientific research methodologies, the project intends to develop automated and intelligent solutions for business design. These solutions will be structured on standardised yet adaptable capable of digitising and optimising business processes management, enhancing efficiency, resilience, and social and environmental impact. The interdisciplinary research will use qualitative and quantitative methods to achieve the following macro-objectives: 1) Analysis and redesign of existing business models to increase their ability to generate shared and sustainable value; 2) Advanced segmentation of target customers, with a deep understanding of needs and co-creation of solutions able to effectively respond to emerging social and environmental challenges; 3) Optimisation of business processes through a datadriven approach, aiming to increase profitability and reduce inefficiencies via continuous monitoring and improvement tools; 4) Definition of systemic frameworks for value creation and distribution, with a focus on environmental regeneration, social equity, and ethical responsibility. Three Years SECS-P/01; SECS-P/02; SECS-P/12, AGR/01; SECS-P/11; Scientific Fields Related SECS-S/03; SECS-S/06; ING-IND/35.

Educational Objectives

to the Course Topics

Course Duration

The PhD in Economics, Statistics and Sustainability at the University of Parthenope spans three years and offers interdisciplinary training integrating economics, statistics. mathematics, and finance with a strong focus on sustainability. The educational pathway is progressively structured, allowing doctoral students to acquire methodological and applied skills. In the first year, the focus is on methodological and theoretical training, offering 112 hours of teaching in mathematics, statisticaleconometrics, economics, finance, and sustainability. In addition, doctoral students attend 30 hours of seminars on sustainability topics, research methods, and scientific writing, developing essential skills for academic work. From the start, with the appointment of a tutor, students begin their research activities, outlining their scientific project under the guidance of expert faculty. In the second year, the programme includes 14 hours of

	theoretical-practical seminars, particularly deepening topics related to environmental sustainability. A central element of this phase is the opportunity to study abroad, allowing students to engage with international scientific communities and expand their research networks. From this year onwards, "Brown Bag Lunches" play a key role: a series of informal seminars where students discuss methods, data, and research strategies, addressing practical aspects of their work. Additionally, students may participate in supplementary teaching (up to 40 hours per academic year) and in third mission activities. The third year is mainly dedicated to writing the thesis, giving students the necessary time to thoroughly develop and complete their research. During this final phase, they consolidate the skills acquired and refine their analytical and scientific production capabilities, preparing for careers in academia, research centres, public institutions, and the private sector. The PhD programme specifically aims to develop a solid methodological and applied foundation, equipping students with advanced analytical tools in economics, statistics, and finance. The course prepares professionals capable of addressing sustainability issues with an integrated approach that combines theoretical rigour with practical applications. From the first year, students acquire quantitative and transversal skills aligned with labour market demands in sustainable finance, circular economy, and environmental governance. Internationalisation is a central component, with opportunities for research stays abroad and interaction with internationally recognised experts. Furthermore, the programme fosters critical and operational abilities through seminars, labs, and exchanges, preparing students for academic careers or leadership roles in the public and private sectors.
	statistics-sustainability
Coordinator	Prof. Massimiliano Agovino
Admission Bogwirgments	Possession of one of the following qualifications:
Requirements	 Laurea Specialistica or Laurea Magistrale obtained according to D.M. 509/1999 and subsequent amendments; Laurea or Diploma di Laurea obtained according to previous regulations (with a duration of at least four years); Equivalent academic qualification obtained from foreign universities. If the qualification was obtained from a foreign university and has not already been recognised as equivalent to the required Italian qualification, admission is subject to the recognition of equivalence by the examining commission.
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	2. Concise research project: up to 10 points;
	3. Curriculum (e.g., final grade; GPA): up to 15 points;
	4. Other qualifications (e.g., master's degrees consistent with the PhD themes, postgraduate courses): up to 10 points.
	For curriculum evaluation, candidates must attach the aforementioned documents, paying particular attention to the thesis (or draft in progress) and provide a transcript of exams passed as of the application date.
	Degrees must be obtained by 31 October 2025 . Candidates must score at least 20/40 in the qualifications assessment to be admitted to the oral exam.
EvaluationoftheResearchProject(ifrequiredbythecommission)	<u>All candidates</u> (standard scholarships and company employees) must submit a concise research project with their application, under penalty of exclusion.
Oral Examination (mandatory)	The oral exam will cover the following subjects: Microeconomics, Macroeconomics, Finance, Statistics, Sustainability. A maximum of 60 points may be awarded for the oral exam. The exam is considered passed if the candidate scores at least 30/60. The candidate must also demonstrate excellent knowledge of a foreign language. Only candidates residing or domiciled abroad may take the oral exam via videoconference. Foreign candidates may take the interview in English and must demonstrate adequate knowledge of the Italian language.
	The Oral Exam will take place on 17 September 2025, at 10:00 AM at the Department of Economic and Legal Studies of the University of Naples "Parthenope", in Via Generale Parisi 13, 5th floor, Room 510.

PHD COURSE IN Linguistic, Terminological and Intercultural Studies XLI Cycle	
Total number of positions	 n. 2 regular scholarships n. 1 position reserved for employees of the company BLACK DIGITAL SRL n. 1 position reserved for employees of the company OLTREMARE TOUR OPERATOR SRL n. 1 position unfunded PHD financed from Museo Cappella Sansevero
Applications Deadline	25 July 2025
Requirements for company employees: 1. BLACK DIGITAL SRL 2. OLTREMARE TOUR OPERATOR SRL	 Candidates who wish to apply for the BLACK DIGITAL SRL financed scholarship position must have a comprehensive knowledge of linguistic, literary, and cultural disciplines in the field of digital marketing. Candidates who wish to apply for the OLTREMARE TOUR OPERATOR SRL financed scholarship position must have a comprehensive knowledge of literary, and cultural disciplines in the field of tourism. <u>The research project has to be attached to the application for participation in the competition under penalty of exclusion from the same.</u>
Requirements for regular scholarships	Candidates who wish to apply for the regular scholarship must state in the application that they are aware that this PhD course includes a minimum of 3 months of study abroad. <u>The research project has to be attached to the application</u> <u>for participation in the competition under penalty of</u> <u>exclusion from the same.</u>
Course Duration	3 years
Scientific areas covered by the Course	FRAN-01/A FRAN-01/B

	ANGL-01/A ANGL-01/C SPAN-01/A SPAN-01/C AGRI-01/A GIUR-09/A MATH-03/A GEOG-01/B IINF-05/A
Educational goals	The main interest of the PhD Course is to promote specific training on the different levels of analysis of linguistic and literary studies, also focusing on digital humanities and information technology applied to human and social sciences, in order to build critical consciousness of the multicultural and multilingual reality and the ability to operate in the various cultural, professional and digital domains of the subjects studied. Starting from an interdisciplinary training, the PhD Course intends to provide a theoretical-applicative grounding in the humanities, branching off into specific preferential paths in English, French and Spanish Studies, with a particular focus on the study of specialised lexicons in various text types. The aim is to provide PhD students with advanced research methodologies and techniques, likely to foster the acquisition of new scientific-applicative skills with respect to the chosen topics and approaches. Given its strong interdisciplinary and transdisciplinary nature, the Course seeks to combine the acquisition of linguistic and literary skills, focused on the diachronic and synchronic study of the scientific areas involved in the educational project, with the cultural, literary, and economic-social context of the foreign culture and literature under study. In the perspective of the advancement of knowledge as the conditio sine qua non of a greater employability of future PhDs, the PhD Course provides the necessary tools to deal with the study and in-depth analysis of increasingly topical and relevant issues in the international project.

	(Interdepartmental Research Centre for Foreign Languages and Literatures) of "Parthenope" University and other Research Centres, as well as broader and transversal institutional collaborations, will be involved in the educational project to determine the educational path. Candidates who wish to apply for the regular scholarship must state in their application that they are aware that the PhD Course requires a period of at least 3 months abroad.
Coordinator	Prof. Maria Giovanna Petrillo
Participation requirements	 One of the following qualifications: Specialised Degree or Master's Degree achieved under the DM 509/1999 and subsequent amendments and additions; Degree or Bachelor's Degree achieved under previous
	 Degree of Bachelof's Degree achieved under previous didactic regulations (four-year course at least); Equivalent academic qualifications issued by foreign Universities.
	If the qualification issued by a foreign University has not been already acknowledged as equivalent to the Italian qualification required, admission to the contest is subordinate to its acknowledgment, solely for the purpose of admission to the Course, from the Selection Board.
Qualifications assessment and score	In the first phase the Selection Board evaluates the submitted qualifications in the following way:
	 Advanced Courses, Specialisation Courses, Refresher Courses pertinent to the topics of the PhD Course and/or language certifications (C1 minimum): 5 points max; Working and/or training experience pertinent to the topics of the PhD Course: 5 points max; Scientific publications in hard copy conforming to the original submitted in the application whose focus is pertinent to the topics of the PhD Course: 5 points max;
Research project assessment	The research project, to be written, at the candidate's choice, either in Italian or in the foreign language for which she/he is applying, has to be attached to the application for participation in the competition under penalty of exclusion from the same. The project, consistent with the topics of the PhD Course, is assessed for its general scientific validity and for its contribution to the advancement of knowledge in relation to its scientific area.
Interview and score	The interview focuses on the candidate's education, qualifications, and on the proposed research project. Moreover, candidates must demonstrate to master the chosen foreign language (English, French or Spanish) and have knowledge of the related linguistics and literature.

The maximum score for the interview is 85 points. The minimum score for passing the interview is 50 points.
The interview will be held in person on 9 September 2025 at 13,30 at the Department of Economic and Legal Studies of the University of Naples Parthenope, located at 13, via Generale Parisi, Palazzo Pacanowski, 5th floor, room 1.5. The interview will take place exclusively in person. Remote participation is allowed only upon request by the candidate and solely for valid reasons.

Annex no.9

Ph.D. course in Environmental Phenomena and Risks	
Number of positions available	 n. 2 with scholarships funded by the University Parthenope n. 1 without scholarship n. 2 reserved to employees of the company Socotec Italia s.r.l. n. 1 reserved to employees of the Southern Apennines River Basin District Authority See topics and requirements in the following sections.
Application deadline	25 July 2025
General application requirements	 Candidates must have, at the date of Oct 31st, 2025, one of the following qualifications: Italian "laurea specialistica" or "laurea magistrale" awarded in accordance with the Ministerial Decree 509/1999 and subsequent amendments and additions; Italian "laurea" or "diploma di laurea" awarded in earlier courses of study (whose legal course has a duration of at least four years); Equivalent bachelor's and master's degrees from a foreign university. In this case, if the title has not already been officially declared equivalent to the required Italian degree, the decision on admission is solely demanded to the selection Committee. Candidates must attach to the application an official transcript (or a self-declaration) of the exams taken in the bachelor's and master's degrees with corresponding grades. Candidates must attach to the application a short research project, in Italian or English, focused on one or more of the scientific areas of the Doctoral program. The project must not exceed 4 A4 pages including figures and must be structured as follows: introduction/motivations state of the art materials and methods timetable of activities expected results.
Additional requirements for the 2 positions funded by the Parthenope University and for the position without scholarship	

Additional requirements for the positions reserved to employees of Socotec Italia s.r.l.	 Applicants must be employees of Socotec Italia s.r.l. The PhD course will focus on the topic: "Integrated environmental monitoring methodologies for the detection and mitigation of natural hazards". The research project submitted by candidates to this position (see point "General application requirements") must be relevant to the above topic.
Additional requirements for the position reserved to employees of the Southern Apennines River Basin District Authority	 Applicants must be employees of the Southern Apennines River Basin District Authority. The PhD course will focus on the topic: "Development of methodological approaches for the analysis of sediment transport processes in riverbeds, with the aim of providing a valuable contribution—through modelling in pilot areas—to the assessment of the erosive capacity of river basins, as a support tool in decision-making processes required for implementing actions and interventions aimed at restoring natural balance and mitigating hydrogeological risk". The research project submitted by candidates to this position (see point "General application requirements") must be relevant to the above topic.
Duration of the PhD course	3 years
Scientific areas of the PhD program	Stratigraphic and Sedimentological Geology, Physical Geography, Geomorphology, Oceanography, Atmospheric Physics, Hydraulics, Hydraulic and Maritime Constructions, Hydrology, Topography and Cartography (Geomatics), Geotechnics, Structural Mechanics, Structural Engineering, Architectural Restoration, Naval Architecture, Naval and Marine Constructions and Systems, Telecommunications, Computer Science.
Objectives of the PhD course	The three-year PhD program in Environmental Phenomena and Risks aims to provide, through a structured and innovative third- level post-graduate education, the necessary skills to carry out high-level research activities at universities, public institutions, or private organizations. It also serves as a pathway for access to careers in public administration and for the integration of highly innovative professional trajectories within the thematic and scientific areas covered by the PhD program.
Coordinatore	Prof. Antonio Occhiuzzi

Curriculum evaluation	 The curriculum evaluation is expressed in analytical form (up to a total of 30 points) by the selection committee based on the assessment of the following elements submitted by the candidate: Academic curriculum, which will also be evaluated based on a certificate (or self-certification) of the exams taken during the candidate's bachelor's and master's degrees, which must be attached to the application. Scientific curriculum.
Research project evaluation	The evaluation of the research project — which candidates must submit along with their application for the selection process, and which is not binding for the research activities to be carried out by the PhD student if admitted to the program — is also expressed in analytical form (up to a total of 30 points).
Interview	 Only candidates who have obtained a score of no less than 36 during the evaluation of both the curriculum and the research project will be admitted to the interview. The interview is scheduled to take place on September 22nd, 2025. The test will consist of an interview focusing on the curriculum presented by the candidates, their qualifications and any publications, as well as the research project submitted. The interview will also ascertain a good knowledge of English and, for foreign candidates, of the Italian language. Candidates will also be allowed to participate to the interview by video call if they ask for this possibility in the application. The maximum grade for the interview is 40 points. Only those candidates who, having passed the assessment of qualifications, receive a score of no less than 24 during the oral interview, will be included in the final ranking.

Annex no. 10

PHD PROGRAM IN		
"THE LAW OF SERVICE	"THE LAW OF SERVICES IN THE ITALIAN LEGAL ORDER AND IN THE EUROPEAN UNION".	
Total number of positions	 n. 2 positions with ordinary scholarship n. 1 position reserved for permanent employees working at <u>ABC (Acqua Bene Comune) a.s. Napoli</u> n. 1 position reserved for permanent employees working at <u>Grimaldi Spa</u> n. 1 position without scholarship 	
Application Deadline	July 25, 2025	
Requirements for the positions with ordinary scholarship and positions without scholarship	Candidate running for the positions with ordinary scholarship and positions without scholarship must submit a Research Project, specifying the relevant scientific disciplinary sector, within the deadline above mentioned, under penalty of exclusion (see below "Evaluation of the research project") Candidates running for the ordinary scholarship must declare that they are aware that the PhD programme includes at least <u>three</u> <u>months abroad</u>	
Requirements for the positions reserved for permanent employees working at <i>GRIMALDI SPA</i>	Candidates running for the position reserved for permanent employees working at Grimaldi Spa must submit a Research Project within the following thematic area: "Maritime transport services between the need to comply with national and supranational regulatory constraints and risk assessment." Subject: Maritime transport services represent a distinctive service regulated by a complex and multifaceted regulatory framework. Today, this sector faces significant regulatory and operational changes due to new compliance obligations, both technical and legal. In this context, the doctoral project aims to examine the regulatory framework governing maritime transport by analyzing the most recent measures adopted at both European and national levels. In particular, it will focus on environmental constraints, competitive challenges arising from market globalization, and the intensification of relationships between industry companies and public supervisory authorities. The ultimate goal is to explore the main regulatory developments, assessing (from a business perspective) the degree of risk associated with non-compliance inside a proactive risk assessment framework.	

Requirements for the	At the same time, the research also aims to identify theoretical and practical solutions capable of addressing some of the critical issues related to the complexity of the maritime logistics chain.
positions reserved for permanent employees working at ABC (Acqua Bene Comune) a.s. Napoli	 employees working at ABC Spa must submit a Research Project within the following thematic area: The role of the public sector in the integrated water service. In-house awarding in light of the 2022 public services reform. Legislative Decree No. 201 of 2022 ("Reorganization of the regulation of local public services of economic importance") introduced significant changes that impact, among other things, the role of the public sector, leading to a rethinking of how it is involved in this area. Starting from this assumption, the candidate will examine the topic by exploring organizational and corporate governance choices that — also in light of the new legislation — can ensure the centrality of public entities in the management of the service.
Requirements for any other specific types of scholarships	Candidates running for these specific scholarships must declare that they are aware that the PhD programme includes at least <u>six months</u> <u>abroad or a different duration expressly required by the scholarship.</u> Candidates must submit a Research Project in line with the topic of the scholarship. Candidates are also requested to mention the Scientific Sector mainly involved in their own research project.
Programme Duration	Three years
Scientific Sectors covered by the PhD Programme	IUS 01; IUS 04; IUS 05; IUS 08; IUS 09; IUS 12; IUS 13; IUS 14; IUS 17; IUS 20
Educational Goals and Objectives	The PhD course aims to enable participants to develop theoretical and methodological knowledge, in a multidisciplinary approach, on the topic of the relationship between law and service sector, with particular attention to the legal framework of the services, due to their increasing differentiation and the role undertaken in contemporary economies. Several scientific-disciplinary areas of legal field are involved: private law, commercial law, constitutional law, public law, tax law, criminal law, international law, European Union law, economic law, philosophy of law. The program envisages in the first two years the compulsory attendance of lectures and seminars on specific subjects of the course (companies and contracts which have as their subject matter the provision of services, consumer protection, services of general economic interest and content and limits of the so called universal services, services

	 law in the health and logistic sector, tourism law, digital services and big data, media and telecommunications law, tax system related to innovative and technological services, European framework concerning freedom of establishment and freedom to provide services, contracts related to international services, comparative analysis between different systems, ways of protection of rights affected during the provision of services). The course will continue during the third year with an intensive research activity, placed side by side with the participation in thematic seminars. In addition, the PhD program provides some lectures and seminars to be held in English. PhD students are also requested to spend minimum three months abroad (not compulsory for the position reserved to permanent employees) by using the resources allocated for these activities whether for research or training activities. The period abroad is not mandatory for PhD students who have won a place reserved for employees of companies/institutions and for PhD students without a scholarship.
Coordinator	Prof.ssa Anna Papa
Application Requirements	 Degrees: Laurea Magistrale or Laurea Specialistica, as established by D.M. 509/1999 and its following modifications and integrations; Diploma di Laurea obtained under earlier university regulations (with a minimum legal duration of four years); Equivalent academic qualifications, obtained from foreign Universities. In case of qualifications obtained from foreign Universities, if the
	qualification is not declared equivalent to the Italian diploma required, admission to the selection is subject to the recognition of the qualification, for the sole purpose of the selection, on part of the evaluating committee.
Evaluation of Qualifications and Curriculum (compulsory)	Titles evaluated (up to a maximum of 10 points):- final grade of the degree (up to a maximum of 3 points):final grade of 110 summa cum laude (highest honours) willconfer 3 points; 110-109: 2 points; 108-105: 1 point);-postgraduate titles (up to a maximum of 2 points);- scientific publications (up to a maximum of 5 points).The evaluation of qualifications does not constitute a requirementfor admission to the oral interview but is carried out only for the
Evaluation of the research project (for	purposes of the overall score.The evaluation of the doctoral research project focuses on the candidate's ability to contextualize the topic, the clarity of the

the admission to the oral interview)	research objective, the proposed methodology, and the scientific relevance of the subject.
	The research project must not exceed 15,000 characters (spaces included), must include a title and indicate the relevant Scientific Disciplinary Sector. It must be attached to the application and submitted by the deadline specified in the call (under penalty of exclusion).
	The research project should not be meant as compulsory with reference to final research/thesis of the candidates.
	Candidates who achieve (as regard the research project) an evaluation of at least 18/30 are admitted to the oral exam.
	The list of candidates admitted to the oral interview will by uploaded on the university website at least 5 (five) days before the day of the interview
Oral exam/interview	The interview will consist, for all admitted candidates, in a discussion on the research project and on the fundamentals and basic principles of the scientific sectors included in the PhD course, with particular reference to the scientific-disciplinary sector(s) covered by the research project.
	The interview will take place on 9 September 2025 at 12.30 p.m. at the Department of Economic and Legal Studies of the University of Naples Parthenope, in Via Generale Parisi 13, 5 th floor, room 510.
	The interview will be considered passed with a score of at least 36/60. The candidate must also demonstrate a good knowledge of a foreign language (English, French or Spanish)

PHD

ENTREPRENEURSHIP AND INNOVATION

IN AGREEMENT WITH THE UNIVERSITY OF CAMPANIA "VANVITELLI"

Total number of	n. 2 ordinary scholarships
positions	n. 2 scholarships funded by University of Campania "Luigi Vanvitelli"
	n. 1 fellowship funded by law 232/2016 Department of Excellence
Deadline for application	25 July 2025
Requirements for	SUBJECT: Entrepreneurship and Innovation
ordinary scholarships	Scholarships: 5
	The gradual emergence of new 4.0 technologies, the growing importance of challenges related to the achievement of goals of greater environmental, social and economic sustainability, and the emergence of new models of organizing society are producing an unprecedented push toward the development of innovation and the creation of new enterprise.
	Applicants who choose to compete for these scholarships must attach a research project pertaining to the themes of <i>Entrepreneurship and Innovation</i> to their application, under penalty of exclusion.
	Applicants who choose to compete for the ordinary scholarships must state in the application that they are aware that this doctoral path includes a study period of at least 3 months abroad .
Course duration	Three years
Scientific areas covered by the PhD program	Business Administration - ECON-06/A Management - ECON-07/A Corporate Finance - ECON-09/A Business Organization - ECON-08/A Economics of financial intermediaries - ECON-09/B
Training objectives	The Ph.D. in Entrepreneurship and Innovation deals with all processes related to the creation of new companies and the management, in existing companies, of innovation projects . The presence in the doctorate of 5 different scientific fields allows the aforementioned issues to be approached from different points of view: business economics (ECON-06/A), management (ECON-07/A), finance (ECON-09/A and ECON- 09/B) and organization (ECON-08/A). The doctoral program aims to develop in doctoral students the ability to: - understand the dynamics related to the birth of enterprises, the

Coordinator Eligibility requirements	 lectures, flipped learning, Teal method, simulations, teamwork, project work, virtual learning environment, gamification, classroom presentations and expositions, mentoring. Michele SIMONI (michele.simoni@uniparthenope.it) Possession of one of the following degrees: Master's Degree obtained pursuant to Ministerial Decree 509/1999 as amended and supplemented; Bachelor's degree or Diploma obtained pursuant to the previous educational regulations (the legal course of which has a duration of at least four years); Equivalent academic degree obtained at foreign universities. In the case of a degree obtained at foreign universities, if the degree has not already been declared equivalent to the required
	 development of innovation in companies in all its forms, the organization of innovation processes, and the use of innovative finance instruments. master research methods in the field of entrepreneurship and innovation; design, and carry out a research project, to solve real problems of enterprises and companies based on the most advanced scientific methodologies; develop original research that expands the frontier of knowledge, making a contribution that may merit publication nationally or internationally; critically analyze, evaluate and synthesize new and complex ideas related to multidimensional phenomena such as entrepreneurship and innovation; communicate with the scientific, professional, business and management communities as well as public and private policy makers; promote, in academic and entrepreneurial contexts, methodologies instrumental to the design and development of research in the field of economic and social sciences. The program of activities includes the acquisition of knowledge both theoretical and related to qualitative and quantitative methodologies instrumental to the design and development of research in the field of economic and social sciences. The training schedule is based on teaching and laboratory activities carried out in collaboration between the affiliated universities according to their respective scientific expertise. Each didactic or laboratory module will have a faculty member in charge. A syllabus will be prepared for each activity that will define its learning expectations, content delivered in each module and subdivided by lesson, teaching and training activities will be delivered according to didactic settings that promote active learning of doctoral students. To this end, the didactic programming will have an articulation based on innovative approaches and techniques such as: participatory

	Italian degree, admission to the competition is subject to recognition of the degree, for the sole purpose of admission to the course, by the Selection Committee.
Admission test: Evaluations of qualifications	Evaluation is made in analytical form by the Selection Committee based on the evaluation of the following documents submitted by the candidate:
	- Curriculum Vitae (up to 30 points);
	- Publications (up to 5 points);
	- any Cover Letters up to a maximum of 3 (up to 5 points).
	Candidates who achieve a score of at least 24 points are admitted to the interview.
Research project evaluation	The research project, where required, should have a maximum length of 5 A4 pages, Times New Roman 12, line spacing 1.5 and be written in Italian or alternatively in English . The project will serve purely evaluative purposes for admission to the doctoral program and will be part of the discussion during the interview.
Admission test: Interview	The oral interview will be held in-person , at the Department of Management and Quantitative Studies - DISAQ of Parthenope University , starting on September 16 , 2025, at 10 a.m. (Rome time) based on a schedule prepared by the committee and published on the University website. There is the possibility of conducting the interview in mixed online mode for foreigners' applicants unable to conduct the interview in person due to lack of visa. The interview will focus on the main topics related to innovation and entrepreneurship from both a conceptual point of view and research methodologies that can be used in these disciplinary areas, and on a discussion of the curriculum , publications and titles presented by the candidate. The interview will also cover the research project presented. English language proficiency will be ascertained during the interview. The maximum score attributable to the oral interview is 60
	The maximum score attributable to the oral interview is 60 points. The minimum score for passing the interview is 36 points. During the interview, English language proficiency will be ascertained.