Parthenope University of Naples was established in 1919, when – at the request of Vice Admiral Leonardi Cattolica, founder of the University – an institute of higher education, the “Regio Istituto Superiore Navale” (Royal Higher Maritime Institute), was set up with the aim of studying the oceans and the seas, not only from the point of view of marine physics and biology but also as systems of transport, trade and cultural exchange. The institute was therefore meant to tackle, assess and evaluate economic issues related to the sea by pursuing scientific development.

In 1999, the two long-standing Faculties of Economics and Nautical Science (later called Science and Technology) were reorganized and extended with three newly established faculties, i.e., Law, Engineering and Sports Sciences, which jointly brought the Institute significant growth in the number of students - from approximately 1,000 in 1985 to approximately 16,000 to date. The Institute thus officially had its denomination changed to “Parthenope University of Naples”. From July 2013, a new set of graduation curricula was introduced, and a department-based organization was introduced to further develop both research and teaching activities. Among the university’s core missions are the promotion, development, direct application, enhancement and use of knowledge to contribute to the social, cultural and economic development of society.

In the one hundred years since its foundation, the most profound and characterizing trait of this university has remained unchanged as its most authentically traditional feature: the ability to interact with the social context and to continuously engage with evolving demands.
The Statute defines the main governing, statutory and regulatory bodies of the University. The Rector is the legal representative of the University.

Rector Prof. Alberto Carotenuto
Full Professor in Thermodynamics
rettore@uniparthenope.it

General Director Mr. Mauro Rocco
The director general is the chief executive officer of the university
direzione.generale@uniparthenope.it

ACADEMIC SENATE
The Academic Senate is a collective body in charge of planning, coordinating, and monitoring the university’s teaching and research activities, as well as defining its policies and strategies.

BOARD OF DIRECTORS
The Board of Directors is in charge of leading and monitoring activities related to the administrative, financial and economic management of the university.
STUDENT COUNCIL
The Student Council is the collective body representing students; it provides advice and proposals regarding students’ welfare and interests. It also provides mandatory advice to the Senate and Council on university development plans, budget, fees and grants, and teaching organization and regulations. The Council remains in office for two years.

AUDIT COMMITTEE
The Audit Committee is responsible for monitoring the university’s financial and accounting management. The tasks and modes of operation of the Audit Committee are coded by administrative, financial and accounting regulations.

ASSESSMENT COMMITTEE
The Assessment Committee is responsible for internal quality assessment of the university administration, teaching and research activities and students’ benefits (such as scholarships) and services.

UNIQUE GUARANTEE COMMITTEE
The “Comitato Unico di Garanzia” (CUG) is a committee (a new body established pursuant to art. 21 of Law 183, 4 November 2010) for equal opportunities. The CUG protects employees’ rights. It is a guarantee body that operates against any form of direct or indirect discrimination related to the risk factors mentioned in the EU regulations: gender, age, sexual orientation, ethnic origin, disability and language. It covers a multitude of areas, including access to treatment and working conditions, training, career progression and safety.
The main campus is located in the centre of the city of Naples (Italy), within the area surrounded by Molo Beverello, Monte di Dio and via Medina. It includes administration offices and seven departments that are strategically located in the centre of the city. Some offices are also located in the eastern area of Naples.

**HEADQUARTERS - VIA ACTON**

The headquarters of the University Parthenope are located in Naples, Via Ammiraglio Ferdinando Acton n. 38, and comprise an ancient building, the so-called “Palazzina Spagnola”, dating back to the 16th century, and a modern building that hosts some activities of the Department of Sports Science and Well-Being.
**PALAZZO PACANOWSKI**

Palazzo Pacanowski is located in Naples, Via Generale Parisi no. 13. It hosts the School of Economics and Law and the following Departments:
- Department of Law
- Department of Business and Economics
- Department of Management and Quantitative Studies
- Department of Economics and Legal Studies

**CENTRO DIREZIONALE (ISOLA/BLOCK C4)**

This building hosts the Department of Engineering and the Department of Science and Technology. It is located in Naples, Centro Direzionale, Isola (Block) C4.
CAMPUS

University of Naples “Parthenope”

VIA MEDINA

The 1950s building located in Naples, Via Medina, close to Piazza Municipio, hosts some of the offices of the Department of Sports Sciences and Well-being.

RESIDENCES

The University of Naples Parthenope provides 180 sleeping accommodations for students - organized in single and double rooms - in a totally remodelled and newly refurbished building called “ex Manifattura Tabacchi” located in Naples, via Galileo Ferraris.
On the ground floor, in addition to the entrance hall and the offices, there is bicycle parking, a gym, a canteen and a laundry, while on the mezzanine floor, there is a music room, an Internet room, a games room, a TV and meeting room.
In the loft, there is a large open space that can be divided into individual study rooms using mobile partition panels. Moreover, 12 adequately equipped accommodations are reserved for students with physical or sensory disabilities.
VILLA DORIA D’ANGRI
Villa Doria D’Angri, located between Via Petrarca and Via Posillipo, is a monumental villa built in 1880 at the will of Prince Marcantonio Doria. Villa Doria d’Angri is the expression of the greatest artists and artisans of the time. It gleams in all its ancient splendour and features a park with a total area of over 18,000 square metres. The villa is used as a venue for international meetings and events, seminars and cultural initiatives.

NAVAL MUSEUM
Since 2000, the Museum (hosted in Villa Doria d’Angri) has included a collection of approximately 160 ship models and navigation tools, the oldest ones dating back to 1920, the year of foundation of the Institute. The collection represents an important testimony of the scientific history of the university and is a valuable didactic support to nautical studies and to the diffusion of a sea culture.
ADMISSION FOR FOREIGN STUDENTS

Studying in Naples at the University Parthenope is an exciting experience. Students have the opportunity to choose from a wide range of unique degree courses. The teaching programs include bachelor’s degree courses, master’s degree courses and a one-cycle master’s degree course.

BACHELOR’S DEGREE PROGRAMS (180 ECTS)

CIVIL AND ENVIRONMENTAL ENGINEERING
Department of Engineering

https://en.uniparthenope.it/ugov/degree/1321

The bachelor’s degree in Civil and Environmental Engineering trains engineers who are able to plan and support the phases of design and management of works, buildings and infrastructures in the civil sector and to operate in the domain of environmental protection against natural and human risks. It provides a thorough grounding (including topics such as calculus, chemistry and applied physics) and training activities for civil engineers in both core and related subjects. The former cover the tools needed to design civil engineering works and to evaluate environmental engineering problems. The latter focus on the properties of building materials and on the application of thermodynamics to civil structures and infrastructures.
The bachelor’s degree in Computer, Biomedical and Telecommunications Engineering trains students to become highly qualified experts in the field of applied information and communication technology (ICT). In particular, graduates are able to promote and manage technological innovation and to follow the rapid technological changes related to the evolution of ICT applications. The training program includes background topics typical of the engineering sector (such as calculus and physics) and features a wide offering of modules on some of the key topics of computer engineering design and operation, biomedical devices and applications, and telecommunications systems and infrastructures.

The bachelor’s degree in Management Engineering provides students with managerial and technical skills enabling them to work in the industrial, management and operational fields (e.g., industrial plants, production lines, transport systems, energy production and conversion infrastructures). Topics such as calculus, chemistry and applied physics provide a thorough grounding and are complemented by training activities in both core and related subjects of management engineering. Graduates are able to solve typical engineering problems and to design complex engineering processes, relying on knowledge of materials, energy and business management. The course trains students to adapt quickly to different professional contexts and to work in interdisciplinary teams.
BIOLOGICAL SCIENCE
*Department of Science and Technology*

[https://en.uniparthenope.it/ugov/degree/1201](https://en.uniparthenope.it/ugov/degree/1201)

The bachelor’s degree in Biological Science prepares graduates with basic knowledge in various areas of life science, including macromolecular, cellular and ecological systems, microbiology, plant and animal biology and physiology, along with basic knowledge of disciplines such as mathematics, physics, chemistry and IT, which provides the necessary tools for a correct approach to life science. A wide range of elective modules allows students to expand their abilities in specific areas of biology and achieve more professional training. The course also aims at preparing, through specific laboratory activities, graduates with a good command of methodologies and techniques concerning the main fields of biological research. A compulsory internship and apprenticeship with public or private companies facilitates students’ access to the job market.

COMPUTER SCIENCE
*Department of Science and Technology*

[https://en.uniparthenope.it/ugov/degree/1101](https://en.uniparthenope.it/ugov/degree/1101)

The Bachelor’s degree in Computer Science educates students to become professionals who can work in the current national and international context of information technology (IT) production and services. Graduates are able to devise, develop and evaluate effective, efficient and reliable IT solutions in various application domains, working both individually and in a team. The degree course provides students with a solid grounding in computer science, including the design and analysis of algorithms, an in-depth knowledge of several programming languages, software development techniques database management, and the design and management of data centres and computer networks. Skills in specific branches of applied computer science, such as complex web applications, multimedia processing, management and processing of geographical and territorial data, programming methodologies and techniques for parallel and distributed systems, are also developed. These topics play a prominent role in the training process and are learned through practical activities carried out in dedicated advanced laboratories.
NAUTICAL, AERONAUTICAL AND METEO-OCEANOGRAPHIC SCIENCES

Department of Science and Technology

https://en.uniparthenope.it/ugov/degree/1431

The Bachelor’s degree course in Nautical, Aeronautical and Meteo-Oceanographic Sciences is unique in Italy, and it preserves the historical and cultural tradition of the former Naval University Institute. Moving from these historical and cultural roots, the degree course offers first-rate training in the field of nautical sciences. The degree course is organized around core modules pertaining to the physical-mathematical and IT areas and some distinctive modules that provide more specific professional training in the fields of maritime, terrestrial, and aerial navigation and meteo-oceanographic sciences. The primary objective of this degree course is to provide graduates with good scientific grounding in the abovementioned subjects, along with a mastery of the techniques and tools used in different cultural fields. The course also features a basic coverage of business and production contexts through internships and apprenticeships in companies. Graduates are usually employed in maritime navigation companies, port authorities, shipping companies, aerial navigation, and air traffic control service providers. Those who specialize in meteorology and oceanography can work in meteorological and oceanographic offices as well as in the management of coastal and marine environments and in survey activities.
TECHNICAL MANAGEMENT OF MARINE VEHICLES

Department of Science and Technology

The professional Bachelor’s degree in Technical Management of Marine Vehicles is an evolution of the course in nautical sciences, the first university course of the Italian Academy in this field. This course has an ancient tradition that derives from the Royal Higher Maritime Institute of Naples, which became the Naval University Institute in 1930 and University of Naples “Parthenope” in the Academic Year 1999/2000. The course offers a professional training program for officers on board merchant ships and for technical inspection personnel. The main objective of the course is to provide training in working activities that require familiarity with the scientific method, the ability to apply innovative techniques, the use of complex equipment, knowledge of theory and practical skills to assure the safety of the ship and of the navigation, as required by the International Convention STCW (Standards of Training, Certification and Watchkeeping for Seafarers) 2010. Bachelor’s degree graduates have knowledge in the fields of physics, mathematics, engineering, and geological and geophysical sciences, combined with competence in the fields of navigation and naval and mechanical engineering. The course is organized in two curricula: Officer in Charge of a Navigational Watch and Engineer Officer. The first year includes common basic modules on mathematics, physics and informatics, as well as on some specific subjects depending on the curriculum chosen. The second year includes modules concerning navigation, engineering, and legal and geophysical sciences. The third year is dedicated to internship activities onboard merchant ships.

SPORTS SCIENCES

Department of Sports Science and Well-being

https://en.uniparthenope.it/ugov/degree/1121

The bachelor’s degree in Sports Science provides graduates with the necessary scientific skills to work in various fields related to individual and team sports, especially in the technical, management, educational and prevention areas. Graduates in sports science acquire the professional skills needed to work in the field of sports and physical education, particularly in the context of the following activities:
- directing, managing and assessing individual and team fitness activities;
- directing and monitoring the execution of individual and team sports, as well as educational and recreational programmes, with the aim of recovering and maintaining psycho-physical well-being through the promotion of an active lifestyle.

**ADMINISTRATION AND ORGANIZATION SCIENCE**
*School of Economics and Law - Department of Law*

[https://en.uniparthenope.it/ugov/degree/1303](https://en.uniparthenope.it/ugov/degree/1303)

The degree course in Administration and Organization Sciences aims at providing the socio-political knowledge needed to understand and critically assess the social, economic and business phenomena. Graduates are able to operate in both national and international contexts, in public bodies or in private organizations. The course aims to provide students with the professional skills needed for the management of traditional administrative, statistical and regulatory services as well as the acquisition of organizational and managerial functions, such as demographic studies and project management, which are currently relevant in both the private and public sectors. The degree course offers three curricula so that students in their third year can choose among three areas of expertise: Labour Consultancy, Public Management and International Public Management.

**BUSINESS ADMINISTRATION**
*(with the possibility of earning a double degree)*

*School of Economics and Law - Department of Management and Quantitative Studies*

[https://en.uniparthenope.it/ugov/degree/1301](https://en.uniparthenope.it/ugov/degree/1301)

The bachelor’s degree in Business Administration educates students in the fields of management and accounting, preparing them to work in the main functional areas of private and state firms,
in both the industrial and the service sectors. In particular, this course is based on:
- a strong emphasis on management and domains connected to the main company functions, such as marketing, organization, operations and logistics;
- the integration of educational activities concerning different disciplines, such as business economics, economics, law and mathematics/statistics;
- the possibility of obtaining a double degree in cooperation with one of the following universities: Université de Bordeaux, Technische Universität Chemnitz, and Universiteti Buigesori Tiranes.

The curriculum has been designed to help graduates build up a professional profile suitable to perform different functions – such as business organization, finance, programming and control, administrative and fiscal services marketing, and operations – as well as to develop specific skills, also gained through elective modules and traineeships. During the third year, students can opt for a curriculum in Controlling or in Management, and they have the possibility to attend their third-year classes in English to be prepared for an international career.

ECONOMICS AND BUSINESS
School of Economics and Law - Department of Economics and Legal Studies
https://en.uniparthenope.it/ugov/degree/1382

The bachelor’s degree in Economics and Business trains students to understand the structure and the functioning of economic systems and financial markets. The classes and teaching methodologies are interdisciplinary, combining the acquisition of skills along different dimensions of economics (micro- and macroeconomics, economic policy, finance and econometrics) with expertise in business studies (financial accounting, business organization and corporate finance), a solid methodological grounding in economic analysis (mathematics and statistics), and a thorough knowledge of the basic principles of trade, public and private law. The course includes 20 modules in the economic, business, statistical-mathematical and legal areas (with core and elective modules), an IT and a foreign language exam, an internship (or seminar activity) and a final examination (written report).
INTERNATIONAL BUSINESS MANAGEMENT

Double degree with the Université du Maine-Le Mans (France)
School of Economics and Law – Department of Business and Economics

https://en.uniparthenope.it/ugov/degree/1361

The bachelor's degree course in International Business Management provides students with the skills required to be employed in the marketing and commercial department of industrial enterprises and in the service sector, particularly in companies operating in international markets. The curriculum enables students to acquire skills in various subject areas, including the following:
- economics, with particular reference to international markets;
- business, especially relating to the accounting and management aspects of international companies;
- statistics and mathematics, with reference to the use of the symbolic statistical-mathematical language to study and formalize economic, financial and business-related problems;
- law, with a focus on various aspects of international commerce and supranational institutions;
- foreign languages, with the acquisition of two European languages.

Starting from the academic year 2016/2017, the university signed a convention of international cooperation with the Université du Maine-Le Mans (France) with the aim of strengthening the educational and scientific growth of both institutions. In particular, the cooperation between the two universities is implemented through
- joint/collaborative research projects;
- training projects/programs;
- student and staff exchange programs.
STATISTICS AND INFORMATION TECHNOLOGY FOR BUSINESS, FINANCE AND INSURANCE
School of Economics and Law - Department of Management and Quantitative Studies

https://en.uniparthenope.it/ugov/degree/1503

The bachelor’s degree in Statistics and Information Technology for Business, Finance and Insurance provides basic theoretical skills, quantitative techniques and IT tools to address the issues of market, operational and actuarial risk measurement and control, financial and insurance contract valuation, investment and indebtedness plans, portfolio management, strategic business planning, data collection procedures, data processing and analysis, modelling and forecasting of economic and financial phenomena, market analysis and customer satisfaction. It aims at high-quality training, leading to the competence level required by small and medium-sized enterprises, research centres, banking and insurance firms, supervisory authorities, national and international institutions.

TOURIST FIRM MANAGEMENT
School of Economics and Law - Department of Business and Economics

https://en.uniparthenope.it/ugov/degree/1285

The bachelor’s degree in Tourism Business Management prepares experts in the field of tourism and culture. It provides the professional training needed to perform intermediate management and business functions. In particular, graduates will be able to
- understand market trends and competition;
- use a range of communication techniques to promote tourism;
- develop promotional and commercial tourism campaigns;
- define business investment costs;
- develop marketing plans for tourism infrastructures;
- assess the peculiarities of cultural markets while determining how the demand and supply of cultural goods and services are shaped and how the corresponding market prices for these goods are formed;
- assess public policies for sustaining the national cultural heritage and its role in supporting local
development and tourism.

MASTER’S DEGREE PROGRAMS (120 ECTS)

CIVIL ENGINEERING
Department of Engineering
https://en.uniparthenope.it/ugov/degree/1441

Students of the master’s degree in Civil Engineering learn to deal with the most advanced aspects of
the design and construction of civil engineering works. In particular, the course focuses on the design of
civil and industrial structures and infrastructures (with special regard to seismic zones), such as
reinforced and pre-stressed concrete or steel structures, aqueducts and sewers, bridges and viaducts,
superficial and deep foundations, retaining structures, over-ground and underground constructions,
superstructures, air conditioning systems, and energy saving systems in buildings. Students acquire
comprehensive skills in the choice and application of both traditional and innovative construction
materials, as well as in the use of the most advanced territorial information systems.
DATA AND COMMUNICATION SECURITY ENGINEERING
Department of Engineering
https://en.uniparthenope.it/ugov/degree/1462

The master’s degree in Data and Communication Security Engineering trains graduate students to work in Information and Communication Technology (ICT) areas, with particular emphasis on issues related to the protection of data and communications from attacks and intrusions. In particular, graduates will be able to promote and manage technological innovations while following the technological changes related to the rapid evolution of ICT applications, with a particular focus on cybersecurity aspects in the various architectural layers (from physical to application) of an IT infrastructure.

MANAGEMENT ENGINEERING
Department of Engineering
https://en.uniparthenope.it/ugov/degree/1222

The Master’s degree in Management Engineering produces highly qualified professionals who are able to address current complex problems with innovative solutions. The course provides a multidisciplinary approach integrating high-level management skills with in-depth technical and engineering competence. Specifically, students develop industrial engineering skills, knowledge and expertise, and sound, in-depth knowledge of business and management techniques.

APPLIED COMPUTER SCIENCE
Department of Science and Technology
https://en.uniparthenope.it/ugov/degree/1102

The MSc in Applied Computer Science focuses on machine learning and big data. It covers the mathematical and statistical foundations and methods for machine learning with the goal of modelling
and discovering patterns from observations and very recent technologies and using tools to handle big data. The program aims to produce experts with thorough scientific knowledge of computer science methodologies, techniques and tools and of their effective application to real-world issues. The MSc student will gain real-life working experience and learn how to match, apply and implement relevant machine learning techniques to solve real-world problems in a large range of application domains. Upon graduation, he/she will have gained the confidence and experience to propose tractable solutions to potentially nonstandard learning problems for efficient and robust implementation.

BIOLOGY OF AQUATIC PRODUCTIONS AND ENVIRONMENTS

Interuniversity course: administrative headquarters at the University of Naples Federico II
Department of Science and Technology

This course provides the professional knowledge required in the field of biology, pertaining to the reproduction, nutrition and growth of the aquatic organisms that are used in the activities in coastal, internal and transitional waters. Such knowledge includes both theoretical and managerial aspects of fishing and aquaculture together with the competence necessary to comprehend environmental contexts and to enhance the professional figure of the biologist in the eco-sustainable production processes involving aquatic environments.

NAVIGATION SCIENCE AND TECHNOLOGY

Department of Science and Technology
https://en.uniparthenope.it/ugov/degree/1103

The master’s degree in Navigation Science produces highly skilled professionals and scientists with expertise in applying specific methods, techniques and tools to different scientific and technological contexts relating to navigation and climate. In particular, the subjects and topics covered in the Bachelor’s degree in Nautical and Aeronautical Sciences are further developed here, with special emphasis on navigation and flight management, topographic surveying
STUDYING AT PARTHENOPE

and geotopographical network management. The course also provides a thorough practical and theoretical grounding in atmospheric, oceanographic and climate physics, at both the general and specialist levels, with a special focus on the fields of application. Thanks to their multidisciplinary training, graduates are prepared to work with professionals and scientists in various related fields of application.

SPORT SCIENCES AND MANAGEMENT

Department of Sports Sciences and Well-Being

https://en.uniparthenope.it/ugov/degree/1161

Graduates in the interdisciplinary master's degree course in Science and Management of Sport and Movement Activities acquire interdisciplinary competence related to the management of sport clubs and training at the amateur and professional levels. In particular, students will acquire:
- specific skills in the organization and management of movement and sport activities and facilities;
- advanced knowledge of institutional and policy contexts framing sports activities, with special attention to anti-doping regulation;
- knowledge of the organization, coordination, direction and management of sports events;
- expertise in the economic management of sports and socio-medical facilities;
- advanced scientific knowledge in the field of high-level sports activities;
- knowledge and skills for reaching the highest levels of performance in professional competitions through advanced training techniques.
- specific skills and advanced knowledge of the organization, coordination, direction and management of firms and organizations operating in economic sectors connected and/or related to the sport and movement sciences field.

Graduates will also be able to communicate in at least one foreign language and to use the main IT tools in the specific fields of their expertise.
SPORTS SCIENCES, PREVENTION AND WELL-BEING
Department of Sports Science and Well-Being
https://en.uniparthenope.it/ugov/degree/1181

The master's degree in Sports Sciences, Prevention and Well-being enables students to acquire the necessary skills to propose and implement methodological innovations in the field of movement and sports activities for people of all ages and for those affected by physical and psychic (congenital or acquired) pathologies, with chronic development and an impact on people’s social life.

Upon completion of the programme, students become experts in the prevention, maintenance and rehabilitation following pathological debilitation caused by congenital or acquired aetiologies, as well as the support and recovery of efficiency in sports; physical and motor activities, psychomotor activities and amateur or school sports aiming at promoting the development of healthy lifestyles for children, young people, adults and the elderly; and motor recreational, expressive and sports activities for people in difficult personal or social contexts.
ADMINISTRATION, FINANCE AND BUSINESS CONSULTING
School of Economics and Law - Department of Business and Economics
https://en.uniparthenope.it/ugov/degree/1481

The Master’s degree in Administration, Finance and Business Consulting is designed for students interested in acquiring knowledge of corporate governance and internal control systems and pursuing a career as business executives or freelance external consultants. In particular, the master’s course is designed to enable students to develop key skills concerning decision-making processes and tools in business administration, finance and control; the management of accounting information systems, with specific reference to the accuracy and reliability of data and information; the representation and interpretation of firms’ operational processes and firms’ performance by managing accounting models; the strategic and administrative management of critical phases in a company’s life; business evaluation; the definition of business and network governance layout; and financial advisory and risk management.

ECONOMIC, FINANCIAL AND INTERNATIONAL SCIENCES
School of Economics and Law - Department of Economics and Legal Studies
https://en.uniparthenope.it/ugov/degree/1416

The course covers both economics and finance. Graduates successfully face the challenges and issues of current globalized contexts, drawing on a thorough knowledge of mathematical, statistical and methodological tools and international law. Thanks to a multidisciplinary approach, graduates acquire the skills required to interpret and manage the opportunities and risks of economic systems. Particular attention is devoted to the growing interdependence of economic and financial markets, their complexity and instability, and the governance role of financial and monetary institutions. The course comprises 12 modules, a foreign language exam, an internship (or seminar activity) and a final examination (a written thesis to be presented and defended). Students can choose between two curricula: financial markets and instruments and international trade.
MARKETING AND INTERNATIONAL MANAGEMENT (with the possibility of earning a Double Degree)

*School of Economics and Law - Department of Management and Quantitative Studies*

[https://en.uniparthenope.it/ugov/degree/1261](https://en.uniparthenope.it/ugov/degree/1261)

The master’s degree in Marketing and International Management aims to provide students with the necessary understanding of the marketing and international management fields. Graduates in Marketing and International Management develop specific skills pertaining to the analysis and the solution of issues related to the development of international business competition and the management of strategic and operational aspects of marketing. The course is organized by adopting an international perspective, offering two alternative curricula to students – one in marketing and one in international management – and the possibility of a double degree in one of the most dynamic Baltic countries: Lithuania. Select students spend a semester at Vilnius University and obtain two degrees: the master’s degree in Marketing and International Management and the master’s degree in Marketing and Integrated Communication.

MARITIME ECONOMY

*School of Economics and Law - Department of Management and Quantitative Studies*

The master’s degree in Maritime Economy trains graduate students to operate in blue economy areas, such as firms, and state organizations that deal with sea transportation, port and ship management. Special emphasis is on sea-land logistics, fishing, port management, cruise management and container transport.
The Master’s degree in Public Management is inherently multidisciplinary and covers public administrations from the historical, political, sociological, legal and economic points of view. Graduates are able to take managerial roles in public administrations and services at the local, regional, national and supranational levels.

In particular, the degree course aims at training students to become highly specialized managers who are able to design the organization and the functioning of public administrations; manage human and financial resources as well as information systems for public administrations; design, implement and evaluate public policies for local development; prevent corruption; build forms of cooperation between administrations belonging to different levels of government; simplify and digitize public administrations; and strengthen the forms of public–private partnership.

The degree course provides three specializations, and students can choose among three curricula during their second year: public ethics, innovations in public administration and local policies.

The master’s degree program in Quantitative Methods for Economic and Financial Evaluations provides graduates with a solid background in statistics and mathematics, with a special focus on economic and financial applications. The master’s degree program comprises distinctive and complementary classes, as well as elective modules, which include a foreign language and IT skills test. During the first year, the study program is centred on the foundations of advanced statistics, the mathematical methods for financial analysis, economic policy and market regulations (at both the micro and macro levels, including monetary policy). At the beginning of the second year, students can choose between two distinct curricula. The curriculum of quantitative analysis for finance and insurance focuses on the topics of actuarial and
financial mathematics and statistics. The curriculum of quantitative analysis for sustainability, risk and efficiency integrates know-how in the fields of applied mathematical finance, risk management, quantitative methods, and techniques for multidimensional evaluations of business strategies with the topics of environmental sustainability and efficient use of resources.

SINGLE-CYCLE/FIVE-YEAR MASTER’S DEGREE COURSE (300 ECTS)

LAW
School of Economics and Law - Department of Law
https://en.uniparthenope.it/ugov/degree/1304

The primary aim of this course is to provide a comprehensive national, European and international legal background, which is necessary for the critical evaluation of historical and evolutionary legal principles. This approach allows graduates to evaluate the institutions of positive law and produce clear, relevant, and well-argued legal texts (legal and/or contractual and/or procedural texts), a task where IT tools are central. The contents and the methods of the degree course are highly interdisciplinary: in fact, students acquire useful knowledge in both economics and business. Therefore, graduates develop the following skills: the interpretation and analysis of case studies; the legal characterization of facts and socioeconomic phenomena; and the skills of understanding, representation, assessment and observation to address problems of the interpretation and application of the law.
PhD PROGRAMS

Applicants to the PhD programs of Parthenope University are selected based on their qualifications and publications, a written test and an interview focusing on a research project they propose. A call for applications is published every year during the summer months. A written test and an interview aim at assessing candidates’ aptitude for scientific research and their knowledge of at least one foreign language. Candidates are admitted to the course following a ranking list. Scholarships are funded by the M.I.U.R. (the Italian Ministry of Education, University and Research), Parthenope University, the Departments, and national or international public and private companies. Additional positions – financially covered by research grants, contracts or scholarships offered by third parties – may also be available. The PhD is awarded after candidates pass a final examination consisting of a public defence of the doctoral thesis. The defence may also be carried out in a foreign language.

The PhD programs offered by Parthenope University are a major asset for careers in academia or in industrial research facilities, both in Italy and abroad. All programs have a strong interdisciplinary and cultural character. Exchanges, workshops, seminars and events organized in collaboration with other universities in Europe and in the United States are strongly encouraged.
The following PhD programs are available:

Department of Business and Economics
Governance Management and Economics

Department of Management and Quantitative Studies
Entrepreneurship and Innovation

Department of Economics and Legal Studies
Law on Services in the Italian and European Legal Systems
Euro-languages and Specialized Terminologies Economics, Statistics and Sustainability

Department of Law
Law and Social-Economic Institutions: Normative, Organizational and Historical Evolutionary Profiles

Department of Engineering
Information and Communication Technology and Engineering
Energy Science and Engineering

Department of Science and Technology
Environmental Phenomena and Risks
Environment, Resources and Sustainable Development

Department of Sports Science and Well-being
Sports and Movement Science
1st and 2nd level MASTER’S PROGRAMS

The University Parthenope offers specialized master’s programs that are meant to address the needs of graduates or of those who, while already employed, intend to develop their skills regarding specific issues. Two types of programs are available, called “first level” and “second level”. The prerequisite for joining a first-level program is a bachelor’s degree. The prerequisite for joining a second-level program is a master’s degree.

- first-level master’s degree in Tourism & Hospitality Management, organized by the Department of Management and Quantitative Studies (DISAQ);
- second-level master’s degree in Chief Financial Officer (CFO) - organized by the Department of Business and Economics (DiSAE) in collaboration with the National Association of Administrative and Financial Managers (ANDAF);
- second-level master’s degree in Meteorology and Physical Oceanography organized by the Department of Science and Technology (DiST) in collaboration with the University of Salento (Lecce).

ERASMUS+ PROGRAM

Come to the University Parthenope as an Erasmus+ student!
If your university has a bilateral agreement with the University Parthenope and you wish to participate in the Erasmus+ program, you can apply at your home university.
Naples is an enriching and exciting city for foreigners, and the academic community here at Parthenope will be happy to help you get the most out of your Erasmus+ experience.
Each department has an Erasmus+ Coordinator who works in close cooperation with the International Programs Office, located in the main building of the university headquarters.
DOUBLE DEGREE

At the University Parthenope, four double degrees are available:
- International Business Management (a master’s degree of the School of Economics and Law). Double degree with France (Université du Main Le Mans). Some modules are taught in French;
- master’s degree in Business Administration - School of Economics and Law - double degree with Germany (TU Chemnitz), France (Univ. Bordeaux) and Kosovo (UBT). Some modules are taught in English;
- master’s degree in Marketing and International Management - School of Economics and Law - double degree with Lithuania (Vilnius University). Some modules are taught in English.

APPLE IOS FOUNDATION PROGRAM

In 2016, the University of Naples Parthenope and Apple Distribution International set up an academic program on iOS development to deliver two training courses, lasting either one month or three months, for the development of iOS applications with the aim of teaching specific programming skills in the iOS environment.

The courses are held in one of the university’s most spectacular buildings, Villa Doria D’Angri, where a high-tech laboratory has been equipped with the latest Apple hardware and software tools, together with some study rooms and rooms for lifelong learning.

Each course includes 30 students, and each student is provided with a last-generation MacBook and iPhone for the entire duration of the course, as well as several other devices (iWatch, AppleTV, drones, robots) that might be useful for the creation and development of prototype applications (“Apps”) iOS, tvOS and/or watchOS, which are potentially valid for distribution in the Apple App Store or the creation of startups. Every year, the program offers 300 students the chance to choose among a total of 14 courses designed in collaboration with Apple, 10 basic courses and 4 advanced courses, each lasting four weeks.
The research mission of Parthenope University is to develop innovative solutions to the world’s most daunting challenges. People at Parthenope share ideas, abilities, competences and technology to find answers to scientific questions and tackle research challenges. Parthenope’s research efforts are enhanced through creative collaborations with leading research institutes and consortia around the world. Parthenope’s research activity is focused on the following main topics of the ERC domains:


- Physical Sciences and Engineering:

- Life Sciences:
  Biology and Biochemistry, Genetics, Genomics, Bioinformatics, Cellular Biology, Physiology, Pathophysiology, Endocrinology, Neurosciences, Immunity and Infection, Diagnostic Tools, Therapies and Public Health, Environmental Biology, Applied Life Sciences, Biotechnology

The seven departments support the presentation of projects and initiatives that promote the technological transfer of research results in a context of increased national and international competitiveness. The research of each department contributes to the development and dissemination of knowledge, technologies and policies to respond to the main challenges of society. The research lines promote scientific experimentation and industrial application, developing relationships with the world of production and work and with public and private institutions.
DEPARTMENT OF LAW
The main activities of the Department of Law take place in university and post-university education and scientific research. The fundamental mission of the Department of Law is the elaboration, enhancement, transfer and dissemination of knowledge in the field of legal studies aimed at creating opportunities for the social, cultural and economic development of the territory and constant dialogue and transnational comparison. The department favours the development of a stimulating and interdisciplinary research and teaching environment. Alongside the disciplines most closely related to Italian positive law, the department supports comparative, historical, philosophical, sociological and anthropological studies.

The Department of Law claims and intends to promote the role of legal science as a source not only of technical knowledge but also of indispensable tools for the knowledge of reality. The department is involved in an intense network of local, national and international collaborations and partnerships with foundations, institutions and research centres. In this context, some research lines of particular academic relevance and impact have been developed, which in turn have allowed the attraction of funding from the EU, foundations and ministries. The department’s research activity addresses the main challenges that we are facing today. The department involves research students in projects, as research assistants, participants in workshops and conferences, or contributors to disseminating the research findings.

DEPARTMENT OF ENGINEERING
The Department of Engineering is the reference structure of the University of Naples Parthenope for scientific and technological research in the area of engineering. It inherits and extends the research tradition in the field of electromagnetism and telecommunications of the Institute of Electromagnetic Waves, founded in the 1950s by Gaetano Latmiral. The department promotes, coordinates and manages fundamental and applied research, training, and technology transfer programs and delivers services to the territory in the fields of civil and environmental engineering, industrial management engineering, energy science and engineering, and information and communication technology. The lines of research, which are the pillars of competitiveness and industrial leadership, innovation, entrepreneurship and the advanced use of technology, represent the research strategy of the department that actively
contributes to the development and dissemination of knowledge, management and engineering paradigms, technologies and policies to respond to the main challenges of society. The department also has the ambitious objective of proposing business models, industrial solutions, strategies, technologies and policies to promote the sustainable development of companies and industrial systems through effective cooperation with society and the economic infrastructure. For these purposes, the department encourages national and international research activities through agreements, contracts and research collaborations with external parties.

DEPARTMENT OF SCIENCE AND TECHNOLOGY
The Department of Science and Technology preserves the mission of the Faculty of Nautical Sciences, but in addition to deepening the study of marine and aeronautical science and technology, it extends its own field of scientific interest to issues of growing social importance, such as environmental sustainability, science and information technology, and biological sciences. Furthermore, the department conducts studies on the observation of the Earth and on the comprehension of chemical, physical and biological processes governing our planet. The activities range from climate and atmospheric studies to research on aquatic and terrestrial systems and on the comprehension of environmental evolution.

THE DEPARTMENT OF SPORT SCIENCES AND WELL-BEING
The department conducts joint research with companies outside the university, local municipalities, and research institutions to develop the sports and health industry and improve the quality of the daily life of citizens. The department carries out a wide range of research and development initiatives, from imaging diagnostics and the study of clinical movement to the development of products addressing the improvement of sports competitiveness, the prevention of adult-onset diseases, and industrial ergonomics.

THE DEPARTMENT OF MANAGEMENT AND QUANTITATIVE STUDIES
The Department of Management and Quantitative Studies (DISAQ) consists of professors and researchers, each of them specializing in one or more areas of business economics. The three main research and teaching areas that characterize the department are as follows:
- Economics and Business Management;
- Economics of Financial Intermediaries;
- Statistics, Mathematics and Quantitative Methodologies.

The scientific activity of the DISAQ is also characterized by a strong drive towards internationalization. The Erasmus partnerships activated by our department enable dozens of our students each year to carry out study periods abroad at our partner universities (e.g., in Spain, France, Germany, Turkey). Furthermore, the department frequently hosts visiting professors, who collaborate in the research and teaching activities of PhD students and postgraduate students.

THE DEPARTMENT OF BUSINESS AND ECONOMICS
The Department of Business and Economics has a strong tradition of high-quality research in the fields of economics and business. The research covers both theoretical and empirical subjects, analysing firms and their interactions with institutions in different markets and social and economic systems. The research activities are organized within the following groups: Accounting, Management Science, Strategy and Business Organization, Macroeconomics, International and Development Economics, Microeconomics, Industrial Economics and Economics of Institution, Finance, European and Banking Law, and Quantitative Methods for Economics.
The department encourages visiting professors from abroad to come and collaborate both as researchers and as mentors to PhD and postgraduate students.

THE DEPARTMENT OF ECONOMICS AND LEGAL STUDIES
The research activity of the Department of Economics and Legal Studies covers the following areas:
- Languages: Culture and civilization of the various countries whose languages are English, French, Spanish and German.

The members of the department participate in national and international research projects. Furthermore, seminar activities are organized with the participation of scholars and visiting professors from national and international research institutions.
University Oceanographers on a mission to Antarctica

Project

Participation in scientific events to present University research projects

Biochemical laboratories

Sustainable mobility with research on hydrogen vehicles
Anechoic camera Laboratory of electromagnetism mission

Stardust international

Labo activity

MEG Bio App