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European Credit Transfer and Accumulation System (ECTS)

ECTS is a learner-centred system for credit accumulation and transfer, based on the principle of transparency of the learning, teaching and assessment processes. Its objective is to facilitate the planning, delivery and evaluation of study programmes and student mobility by recognising learning achievements and qualifications and periods of learning. ECTS credits express the volume of learning based on the defined learning outcomes and their associated workload.

60 ECTS credits are allocated to the learning outcomes and associated workload of a full-time academic year or its equivalent, which normally comprises a number of educational components to which credits (on the basis of the learning outcomes and workload) are allocated. ECTS credits are generally expressed in whole numbers.

Learning outcomes are statements of what the individual knows, understands and is able to do on completion of a learning process. The achievement of learning outcomes has to be assessed through procedures based on clear and transparent criteria.

Learning outcomes are attributed to individual educational components and to programmes at a whole. They are also used in European and national qualifications frameworks to describe the level of the individual qualification.

Workload is an estimation of the time the individual typically needs to complete all learning activities such as lectures, seminars, projects, practical work, work placements and individual study required to achieve the defined learning outcomes in formal learning environments. The correspondence of the full-time workload of an academic year to 60 credits is often formalized by national legal provisions. In most cases, workload ranges from 1,500 to 1,800 hours for an academic year, which means that one credit corresponds to 25 to 30 hours of work. It should be recognised that this represents the typical workload and that for individual students the actual time to achieve the learning outcomes will vary.

Allocation of credits in ECTS is the process of assigning a number of credits to qualifications, degree programmes or single educational components. Credits are allocated to entire qualifications or programmes according to national legislation or practice, where appropriate, and with reference to national and/or European qualifications frameworks. They are allocated to educational components, such as course units, dissertations, work-based learning and work placements, taking as a basis the allocation of 60 credits per full-time academic year, according to the estimated workload required to achieve the defined learning outcomes for each component.

Awarding credits in ECTS is the act of formally granting students and other learners the credits that are assigned to the qualification and/or its components if they achieve the defined learning outcomes.

National authorities should indicate which institutions have the right to award ECTS credits. Credits are awarded to individual students after they have completed the required learning activities and achieved the defined learning outcomes, as evidenced by appropriate assessment. If students and other learners have achieved learning outcomes in other formal, non-formal, or informal learning contexts or timeframes, credits may be awarded through assessment and recognition of these learning outcomes.

Accumulation of credits in ECTS is the process of collecting credits awarded for achieving the learning outcomes of educational components in formal contexts and for other learning activities carried out in informal and non-formal contexts. A student can accumulate credits in order to:
- obtain qualifications, as required by the degree-awarding institution;
- document personal achievements for lifelong learning purposes.

The ECTS Users’ Guide offers guidelines for implementing ECTS.
INFORMATION ON THE INSTITUTION

Name: University of Campania “Luigi Vanvitelli”
Erasmus Charter for Higher Education 29306-EPP-1-2014-1-IT-EPPKA3-ECHE
Erasmus ID Code: I NAPOLI09
Rector: Professor Giuseppe PAOLISSO
Address: Viale Abramo Lincoln, 5
Website: http://www.unicampania.it

A SHORT INTRODUCTION ON THE UNIVERSITY

The Second University of Naples (SUN) was established in 1991 (Decree MURST, 25 March) with the aim of relieving the overcrowded conditions of the major Neapolitan university known as the “Federico II”. On the official date of November 1st 1991, the Second University began to function autonomously with nineteen thousand enrollments and eight faculties located in five different territorial areas of Caserta and Naples. Currently, there are thirty thousand students attending the SUN’s 19 Departments. The University’s multicampus structure has two offices for its Rector: one in Naples and one in the Royal Palace of Caserta.

The Second University of Naples (SUN) changes and becomes University of Campania "Luigi Vanvitelli".

UNIVERSITY STRUCTURES

- Schools/Departments
- University Library Services
- University Museum of Arts and Sciences

SCHOOLS

The two major Schools of the University have the aim of conducting teaching activities in conjunction with the Departments.

The School of Medical Sciences
President: Prof. Fortunato Ciardiello

The School of Polytechnics and of the Basic Sciences
President: Prof. Alessandro Mandolini

UNIVERSITY LOCATIONS

Famous historic buildings are home to the University’s Schools, Departments, Centers and Administrative offices. Many of these same buildings are also archaeological sites, such as the Department of Humanities and Cultural Heritage in Santa Maria Capua Vetere which stands on what once was a Roman Cryptporticus and the Schools of Medicine which are located in the old City Center of Naples.

Below is a list of all the campus structures and their locations:
Architecture and Design are two souls parallel: a stabilized five-year path in Architecture, the Bachelor’s Degrees in “Design and Communication” and “Fashion Design”, the two biennial Master’s Degree in “Architecture: Interior Design and for Autonomy”, one in Italian and the other, in English. The International Interuniversity Post-graduate Degree “Mediterranean Diet: LANDesign ali-ment-azione”® and “Design Driven Sustainable Innovation”.

FACILITIES
The Department of Architecture and Industrial Design is located in the monumental Abbey of San Lorenzo ad Septimum in Aversa. Orto di San Lorenzo inside the walls and the seventeenth-century Cloister greater are the beautiful places used for outdoor lessons, exhibitions and performances. The website www.architettura.unina2.it contains teaching and research information, cultural events, and administrative data.

MASTER OF ARTS PROGRAMS
THE MASTER OF ARTS IN ARCHITECTURE/ 5
(LM-4 Architecture, five year program)
The Course is aimed specifically at the formation of a professional with the skills of the architect generalist in reference to the EU Directive 2005/36 governing the exercising of the profession of architect in Europe. The course in compliance with Directive 85/384/EEC, maintaining a balance between the theoretical and practical aspects of the course ensures the acquisition of skills and knowledge that will enable the future architect to create and develop designs that satisfy both aesthetic and technical demands, while also being in economically, regulatory and environmentally sustainable.
ARCHITECTURE/INTERIOR DESIGN AND FOR AUTONOMY/+2
(LM-4 Architecture and Civil /structural Engineering)
Second level degree courses. The Master of Science in Architecture: Interior Design and for Autonomy, one in Italian and other in English, completes the basic skills acquired in previous three-year course in order to prepare a professional figure able to innovatively respond to complex problems associated with planning, implementation, management and maintenance of works to architectural and interior scale. In next academic year (2015/16), five of the best students will be chosen in order to achieve the Double Master’s Degree, result of a bilateral agreement between SUN and OKAN UNIVERSITY of Istanbul. They will attend an international studies path in Turkey.

BACHELOR DEGREES
3 YEARS BACHELOR DEGREE “DESIGN AND COMMUNICATION”
(L-4 Industrial Design)
The Course aims to promote cultural specificity, critical design and planning of production processes within the supply chains of the “made in Italy”. To do this, in the configuration of the degree course, the cultural matrix and multidisciplinary always stands out, in the belief that the product is now industrial synthesis of great complexity, and an expression of knowledge based production systems, in which the characteristics of the product are materials and intangible assets. Since academic year 2015-2016, students may also join an exchange program with East China University of Science and Technology, Department of Art, Design and Media in Shanghai.

3 YEARS BACHELOR DEGREE “FASHION DESIGN”
(L-4 Industrial Design)
Graduation in “Fashion Design” promotes innovation processes in the context of the changing scenarios of the production system of the “fashion-oriented” creative industry. In particular, graduate students will be able to express their expertise in all facets of product design, in the awareness of the cultural dimension and intensive symbol of the fashion industry. Since academic year 2015-2016, students may also join an exchange program with East China University of Science and Technology, Department of Art, Design and Media in Shanghai. Moreover, the best students will also have the chance to enter the third year to an international route for the double degree (recognized in Italy and Turkey) with the Okan University in Istanbul.

1ST LEVEL INTERNATIONAL MASTER
DIAETA MEDITERRANEA: LANDESIGN ALI-MENT-AZIONE®
(SUN, UNISA, Universidad Nacional de la Plata)
This Master is aimed to the training of the first EXPERTS IN MEDITERRANEAN DIAETA. The addressees is graduates in all disciplines [three-year/master degree] or with equivalent qualifications. Like the “diaeta”, a space in the roman house for reception and relationships, the Master is the place for reformulating the relations between man and environment, food and health, land and design, content and container, as well as for scientific research and innovation to develop services and products of food production chain.

DESIGN DRIVEN SUSTAINABLE INNOVATION
(SUN, College of International Education, Art and Design Institute East China University of Science and Technology Shanghai, Cina)
The masters program is targeted to students from Design, Engineering and Architecture Schools who wish to work as industrial designers holding a high-quality education in aesthetic, technical and strategical issues. A twelve months full time programme awarding an internationally recognised double degree by each University. Through design laboratories, lectures ex cathedra, case studies, testimonials and Company visits, students will gain a deep understanding of the Design Driven Value Chain. The Master specifically addresses the development of innovative material and technology solutions for use in the creative industry sectors adopting sustainable approach to reduce energy consumption and environmental impact.

**GENERAL INFORMATION**

Access to the Master of Science in Architecture / five-year, single cycle programme is allowed based on the national programmed number. For simulation test you can visit this website: www.accessoprogrammato.miur.it / simulated.

All other courses are on local programmed number. Access to the three-year Bachelor’s Degree Courses is subject to selection based on the high-school diploma mark, without admission tests.

How to reach us:

By car from Naples: Take the A1 Highway, take the exit: Pomezia / Villa Literno – uscita Giugliano – Marcianise – exit Aversa Nord – Viale Europa – Via S. Lorenzo. By train: From the Aversa train station and from Metro Campania Aversa station University site may be reached with public transportation buses N. T49B and T51.
The Department of Economics, located in Capua, is active from the academic year 1992/93. From the application of Law 240/2010 and the Statute of our University, the Faculty of Economics has been transformed in the Department of Economics.

The Department is located in the monumental cloister of Santa Maria delle Dame Monache. The academic programs provide students with a deep basic preparation aimed at understanding the functioning of the economic and financial systems, complemented by the acquisition of specific professional skills in a multidisciplinary dimension.

For this purpose, didactic activities range from economic, business, math-statistics to jurisprudential disciplines. There will also be classes for the development of foreign language and computer skills knowledge, as well as activities chosen by the student.

Students can also conduct internships within public and private institutions, thanks to the strong interrelations that the Department of Economics has developed in recent years with the economic and institutional system.
Like the other structures of the University, the Department of Economics provides students with an e-mail, remote access to careers and the possibility to make registrations and on-line exam reservations. The website of the Department (www.economia.unina2.it) provides all educational and administrative information, as well as information on the scientific and cultural initiatives organized.

Services to students as citizens: the Department offers many services to students in the beginning, during and at the end of their study course. At the beginning, the Department organizes orientation activities and provides tutors to support and address new students. The tutoring activities also accompany students during the course of their studies. An office for stages and internships is also available for students enabling them to perform a period of training in public or private companies throughout the country. In addition, students have access through password to a wi-fi network in the entire structure of the Department. Finally, when students graduate the Department offers a job-placement service guiding to the job market.

Internationalization: in recent years, agreements have been signed with institutions, governments and universities around the world. As for the other structures, this allows students and graduates of the Department of Economics to take part to courses, take exams, write the thesis, or participate in research programs at several universities in and outside Europe, thanks to the Erasmus network or other specific agreements.
MASTER OF ARTS PROGRAMS

BUSINESS AND MANAGEMENT:
Management and control;
Accounting;
Marketing;

BACHELOR DEGREES

BUSINESS MANAGEMENT:
Business Manager;
Business Professional;
ECONOMICS

GENERAL INFORMATION
Neither for the Master of Science Degree nor for the bachelor degree there is a limited number of admissions, no evaluation test must be taken to register; only for the bachelor degree program there is an optional test to evaluate initial skills.

How to reach us.
By car from Naples.
Median axis direction Caserta, exit Teverola direction Capua.
NA-ROMA highway, exit Santa Maria Capua Vetere, continue toward Sant’Angelo in Formis; within the town, after the traffic light, take a left turn in the direction Capua and, in particular the arrow “Faculty of Economics - Second University of Naples “.
NA-ROMA highway exit Capua, follow direction of Capua center, and within the city, follow the signs “Faculty of Economics - University of Naples”.
From go straight up the motorway exit of Santa Maria Capua Vetere, continue to Sant’Angelo in Formis; within the town, after the traffic light, take a left and follow the detour towards Capua and, in particular, “Faculty of Economics - Second University of Naples”.

MAP OF THE COURSES
The Department of Law (formerly Faculty of Law) of the Second University of Naples was established in 1992 in the historic centre of Santa Maria Capua Vetere, an ancient city with three thousand years of history.

Palazzo Melzi, now home to the Department, was built at the end of 1500, close to the Cathedral of Santa Maria Maggiore to accommodate the refectory.

MONDO DEL LAVORO TO THE WORLD OF WORK

Later, for over a century and a half, it served as the Courthouse presiding over the “Land of Work”. Recent refurbishing of the building in via Mazzocchi made it possible to utilize the building for teaching and research purposes.

On the ground floor is the library. Not far from Palazzo Melzi, the Aulario conference and teaching centre boasts spacious classrooms, a language and computer laboratory, a reading room for more than 100 people and multi-purpose sports facilities (football, volleyball, basketball).

PhD and Master programmes as well as a Specialist School for Legal Professions are active for post-graduate study.
Student services: the following services are available to students: student card; mailing and access to electronic services for enrolment and on-line exam reservations; access to the internet with Wi-Fi areas throughout the Department; sport areas at the Aulario with football, volleyball and basketball facilities.

Teaching and Research Aids: The Library of the Department of Law hosts more than 60,000 volumes and numerous Italian and foreign magazines/periodicals as well as online databases made available to students.

Special needs assistance: The facilities of the Department, in full compliance with European standards, are wheelchair-accessible and equipped with the necessary technical support to enable disabled students to follow teaching and training activities. A coordinator is in charge of such assistance within the framework of a properly arranged assistance tutorship made available by the Department’s funds.

Internationalization: The Department annually awards the most deserving students with scholarships to spend a period abroad to improve language skills, prepare the final thesis, participate in internships and work experience in Italian and foreign academic and research institutions.

Erasmus+ program: The Department has signed agreements with the following: Universidad de Castilla La Mancha (Ciudad Real, Toledo, Cuenca e Albacete, Spagna); Universidad de Zaragoza (Spagna); Universität Bochum (Germania); Universitat Rovira i Virgili (Tarragona, Spagna); Universität Münster (Germania); Charles University in Prague (Rep. Ceca); University of Ljubljana (Slovenia); Universidad de Almería (Spagna); Universitatea Valahia Targoviste (Romania); Universidad de Salamanca (Spagna); Universidad de Granada (Spagna); University of Riga (Lettonia); Universidad Miguel Hernandez de Elche (Spagna); Universidad Complutense de Madrid (Spagna); Université Nice Sophia Antipolis (Francia); Universidade de Lisboa (Portogallo); University of National and World Economy di Sofia (Bulgaria); Ozygein University (Istanbul, Turchia); Universidad de Santiago de Compostela (Spagna); Universidad de Murcia (Spagna); Universitat de Barcelona (Spagna).
BACHELOR DEGREES

THREE YEAR SHORT DEGREE COURSE
Legal Services (class L-14)

FIVE YEAR FULL DEGREE COURSE
Law (class LMG/01)

POSTGRADUATE PROGRAM

PHD PROGRAMME
SPECIALIST SCHOOL FOR LEGAL PROFESSIONS
MASTER COURSE AND SPECIALIST MASTER COURSE
There is no limit to number of admissions, nor compulsory entry tests. A preliminary entry test may be taken to evaluate basic skills and knowledge. Test results are by no means contingent upon student enrolment to any of the degree courses offered by the Law Department.

How to reach us:
The proximity of Palazzo Melzi and the Aulario to the train station of Santa Maria Capua Vetere (just a 5-minute trip from Caserta and 42 minutes from Naples, Piazza Garibaldi) and to the exit of Santa Maria Capua Vetere and North Caserta, provide easy access to students from the Province of Caserta, and other towns of the Campania region and nearby regions. Several coach companies also guarantee links between the main cities of our region and Santa Maria Capua Vetere.

Opening hours:
Monday and Wednesday from 13.30 to 15.00; Tuesday, Thursday and Friday from 9.00 to 12.00
The Polytechnic and Basic Sciences School was born from the application of the law 240/2010 and of the University Statute. The School consists of three departments: Civil Engineering, Design, Building and Environment; Industrial and Information Engineering; Mathematics and Physics, resulting from the transformation of the former Faculty of Engineering and Mathematical, Physical and Natural Sciences.

The SUN Polytechnic and Basic Science School is based on the tradition of a close and successful cooperation between Professors and Researchers of its Departments in teaching and researching activities about subjects, starting from solid basis of mathematics, physics and chemistry, embrace the several fields of innovative technological applications, ranging from civil, building, environmental fields to the computer, electronic, aerospace and mechanical ones, and finally architecture and design.

The School, place of meeting and exchange of knowledge and research developed in each Department, as a coordinating structure of teaching activities aims to undertake and to develop an integrated methodology in the activity of the promotion, guidance and technology transfer, breaking the old antinomy Science-Technology, oriented to a modern open-minded approach to changing needs of university education and research in the cultural and scientific field.

Departments express a wide variety of teaching-scientific interests, ranging from basic subjects, such as Mathematics and Physics, to the most advanced and professional areas of Mathematics and Physics and of Engineering. The contribution of components of theoretical and experimental study of physics and mathematics, together with the specific technical subjects, offer students an excellent opportunity to develop their skills in a variegated and stimulating context.

There are some affinities between the three Departments, especially the close attention paid to methodological rigor about basic subjects, which the graduate education in scientific and technical subjects is based on.

For all the branches of engineering the School delivers an outstanding education in Mathematics and Physics, as a pre-requisite for all the subjects of study. The complementary subjects are derived from a
deep study of segments of Mathematics and Physics, Information Engineering, Industrial Engineering, Civil and Environmental Engineering, up to issues oriented to Architecture and Design.

Students who sign up will live in a young, dynamic place, available to integrate teaching and scientific innovation.

Polytechnic and Basic Science School brings together different fields of scientific and technological knowledge with the aim of transforming “thoughts into action” of forging “men and ideas” to be entrusted with the task of building the road that leads towards ambitious goals.”

SERVICES AND FACILITIES OF THE SCHOOL

The main facilities available are:
A tutorial supervision to advise students about planning their studies, exams, subjects to choose for the final exam.
Remedial courses of basic subjects for those who sign in with credits and for students who are not in compliance with exams.
Accounting, e-mail service, internet, computing software are guaranteed to staff by a set of powerful servers. Each student has a “user name” and a “password” that allow him to access his own career and play, via Internet, activities such as enrolment, to consult the list of fees, exams, to book exams online.
WiFiSUN: it is a wireless connection available inside our structures, in order to enable allowed students to connect to the data network of the University with a wireless connection using their own devices.
Opportunity to study abroad in a foreign university through the Socrates / Erasmus program
Career counselling for graduated students at the UNI.TI Office of the School.
Supporting activities for students with disabilities.
Cooperation and promotion activities, cultural exchange.
Musical activities.
The main structures are available: Libraries and study rooms, in Aversa and in Caserta, with about 7000 scientific and technical books and and more than 150 scientific journals.
Linguistic laboratory.
University canteen. Moreover Departments have several educational and scientific laboratories:
in the Mathematics and Physics area: teaching laboratories of Chemistry and Physics of Scientific Computing “Marco D’Apuzzo,” and two programming and calculation laboratories, the Centre for Research on the cultural and environmental heritage, the Laboratory of Astrophysics and the Laboratory of laser spectroscopy.

**BACHELOR DEGREES**

Department Of Civil Engineering, Design, Building And Environment Civil Engineering Building And Environment (class L-7)
Sciences And Techniques For Building (class L-23)
Department Of Industria And Information Engineering Electronic And Computer Engineering (class L-8)
Aerospatial - Mechanical Engineer (class L-9)
Department Of Mathematics And Physics Mathematics (class L-35)
Physics (class L-30)
MASTER OF SCIENCE PROGRAMS

Department of civil engineering, design, building and environment
Civil engineering (class lm-23)
Design for innovation (class lm-12)
Department of industrial and information engineering
Electronic engineering (class lm-29)
Computer engineering (class lm-32)
Aerospatial engineering (class lm-20)
Mechanical engineer (class lm-33)
Department of mathematics and physics
Mathematics (classe lm-40)
Physics (inter-university)

GENERAL INFORMATION

For Bachelor programs in Engineering are expected initial skills assessment tests organized at national level by CISIA.
For Bachelor programs in mathematics and physics are planned National Assessment Test for degree programs in scientific subjects.

POLYTECHNIC AND BASIC SCIENCE SCHOOL - Department of civil engineering, design, building and environment – Department of industrial and information engineering.

How to reach us.
By car.
Coming from Naples go on the highways A1 and go straight toward Rome, or coming from Caserta go on the highways A1 toward Naples. In both cases exit “Afragola/Acerra”, after the road sign “Afragola / Acerra” take Asse Mediano and 10 km later exit “Aversa-Melito”.
Turn left, go straight along the Ss7bis for 2.8 km, at the crossroad (Aversa hospital) turn left and go straight for about 1 km. Arrive in via Roma 29, Aversa.
By train.
15 minutes walking from the railway station of Aversa. Leaving behind the railway station go straight. At the crossroad with the traffic lights go straight for about 100 m, cross the square, and after 20 meters turn left in Via Roma, walk about 150 m to reach the destination.
By subway.
10 minutes walking from the station Aversa Centro. At the crossroad with the traffic lights turn right and go straight for about 100 m, cross the square, and after 20 meters turn left in Via Roma, walk about 150 m to reach the destination.

Department of mathematics and physics
How to reach us.
By car.
Exit from highways A1 “Caserta Sud” and follow the road sign “Caserta”. Go straight along Viale Carlo III, turn right in Viale Lincoln
By train.
From the railway station of Caserta, exit in Via Vivaldi by railway subway and walk about 200 m to reach the destination.

MAP OF THE COURSES
Department of Humanities and Cultural Heritage
Santa Maria Capua Vetere – the department is located in the ancient Monastery of San Francesco which dates back to the 17th century. The Monastery lies on a very important Roman archaeological site.

Designed in the style of Vanvitelli on what was once an ancient Roman cryptoporticus, the ‘San Francesco Estate’ is the monumental building which houses the Faculty of Arts and Humanities. The Faculty has recently gone through an internal reorganization and is now known by the name of ‘The Department of Arts and humanities’, by effect of Law n. 240/2010 and University Statutory provisions. The San Francesco Campus is the venue of nearly all student research and study activities, which include access to library facilities and department laboratories for topography, palaeography, aerial photogrammetry and computer science study projects. Higher education programs such as Master of Science, PhD and specialization courses are also offered.

A more modern building, called the ‘Aulario’, is part of the Department campus and offers vast classroom spaces. This building, located in Via Perla, not far from the main campus area of San Francesco, mainly houses the three-year graduate courses as well as faculty offices for student visiting hours, various study areas, a language lab, computing rooms, refreshment areas and a cafeteria.

FACILITIES

Many are the services offered to students. Telematic services: on-line enrolment, on-line registrations, e-mail address. Each student is provided of an e-mail address to communicate with the Department, the
Secretariat and the University. Each student has a “User Name” and a “Password” to remotely access his career. Within the Department and the buildings that house the university facilities, there is a wireless connection to enable students to connect to the data network of the University through their devices (PCs, PDAs, smartphones, etc ...).

Disability: specific services, Department professors, graduate students and students are available to those with disabilities enrolled in all degree courses, in order to reduce both physical and relational obstacles.

Contributions: each year the Department assigns study contributions to students of all Degree Courses to spend brief periods in Italy or abroad to prepare the thesis. Internationalization: the Department has set up a number of agreements with foreign universities, aimed at increasing the exchange of educational experiences and relationships between students and professors.

The Department offers several facilities including various Libraries: increasing are the bibliographic resources of the Department, including monographs, periodicals, dictionaries and encyclopedias virtually covering the entire broad spectrum of the humanities discipline.

The “fondo Pepper” must be mentioned, including many historical, artistic, old and valuable editions.

Laboratories: Language, Multimedia, topography, palaeography, aerial photogrammetry, computer science laboratories.

Students of each study course, through conventions, agreements, programs, alongside the training program, will have the opportunity to participate in excavation sites, activities in museums, research institutes, libraries, and schools to complete their training reaching specific skills.

**BACHELOR DEGREES**

**LITERATURE**
(class L-10);

** PRESERVATION OF CULTURAL HERITAGE**
(class L-1);

**MASTER OF SCIENCE PROGRAMS**

**ARCHAEOLOGY AND HISTORY OF ART**
(class LM-2 & LM-89);

**CLASSICAL AND MODERN PHILOLOGY**
(classe LM-14 & LM-15)
GENERAL INFORMATION

The Master of Science and the Bachelor of Arts Degrees do not require an admission test. Students can therefore enrol without any limitations. A specific non-mandatory entry test is made available for students who wish to enrol in our Bachelor programs and require an assessment of their course entry skills. Students can integrate any possible shortcomings by attending support courses related to fundamental disciplines.

How to reach us:
By car:
ROME A1 Highway – exit Santa Maria Capua Vetere, after 390 meters continue to: SANTA MARIA CAPUA VETERE - at the roundabout take the second exit – continue on Via Galatina/Piazza San Francesco.
By train:
For those who want to reach the Department by train, the railway station of Santa Maria Capua Vetere is located on the Rome - Naples (via Cassino) railway line.

MAP OF THE COURSES
The Department of Environmental Biological and Pharmaceutical Sciences and Technologies, is located in the Science Center of via Vivaldi, Caserta. The Department combines expertise in the field of the protection and environmental monitoring and its resources with forefront knowledge in the field of drugs and new technologies appropriate for the protection of human health.

The Department aims to promote the development of new lines of research on the important relation between health and environment. The Department, in addition to the commitment in training experts with scientific/occupational expertise in environmental and technological sciences and in the various fields of application of biotechnologies, desires to provide, similarly to the training processes other European countries, a scientific preparation leading to form a professional who has the ideal application in the pharmaceutical sector.

**FACILITIES**

All the students can access to the online exams booking service on the web-site: servizi studenti.ceda.unina2.it through the credentials received upon enrollment.
Moreover the university is provided of a wireless connection WIFISUN, in order to make those services easily accessible.

Services for the disabled: the Department has established a special tutoring service for students with disabilities, committing to provide: technical and specific teaching aids, specialized tutoring services, individualized treatment for passing exams.

Internationalization: The Department provides many opportunities for studying abroad, thanks to an International agreement with a set of partner Universities. The Department, located in the Science Center of Via Vivaldi, is a complex of classrooms (with 2500 seats), a high-tech library and six labs used for workshops as well as for lab courses. In the structure is also included an English multimedia lab).

**BACHELOR DEGREES**

BIOTECNOLOGIE  
(classe L-2)  
SCIENZE AMBIENTALI  
(classe L-32)  
SCIENZE BIOLOGICHE  
(classe L-13)

**MASTER OF SCIENCE PROGRAMS**

BIOLOGIA  
(classe LM-6)  
BIOTECNOLOGIE PER LA SALUTE  
(classe LM-9)  
FARMACIA  
(a ciclo unico classe LM-13)  
SCIENZE E TECNOLOGIE PER L’AMBIENTE E IL TERRITORIO  
(classe LM-75)  
SCIENZE DEGLI ALIMENTI E DELLA NUTRIZIONE UMANA  
(classe LM-61)

**GENERAL INFORMATION**
The degree course in Biological Sciences provides a limited number of admissions. The test focuses on topics divided into the following areas: Basic Math, Biology, Chemistry, Physics. Further information will be given in a separate announcement to be published at the website of the Department.

The Department of Environmental Biological and Pharmaceutical Sciences and Technologies is located in Caserta, Viale Lincoln 5, close to the railway station and bus terminal.

MAP OF THE COURSES
School of Medicine and Surgery

The University Hospital is located in Piazza Miraglia, in the historical center of Naples, and represents the Medical School of Naples, which has ancient origins, which are often confused with the birth of the University, founded on June 5th 1224 by “Federico II”. In 1992 the Second University of Naples with the 1st School of Medicine was created from the separation of the Federico II University. From the application of Law 240/2010 and the Statute of the University, the Faculty of Medicine became the School of the Medical Area, composed of 9 Departments Treasures of the School are Scientific Museums, which testify its ancient history: the Anatomy Museum with hundreds of exhibits of the ‘800s, the Pharmacology museum containing collections which formed the Cabinet of the Materia Medica demonstration, founded in 1862, and finally, the Museum of Dentistry.

FACILITIES

On-line services: e-mail for students. The e-mail service may be used through webmail, or any e-mail program. Remote access to careers and the possibility of registration and booking exams online. Each student has a “user name” and a “password” that will be used to access career, to verify the individual administrative position (taxes and fees, exams successfully passed) and to access the online booking of exams.

IT Services and IT Wifi SUN Services: Wifi SUN is an infrastructure connection that provides wireless coverage within the spaces of all Departments used by students, to increase their sense of community and promote innovation in didactics.

National and international mobility: Cooperation activities, promotion of cultural exchanges between universities. The LLP/Erasmus program aims to encourage relationships with European universities and
facilitate the mobility of students. It allows students, with different abilities, and graduate students to attend courses, take exams, participate in internships or research programs in the most renowned European and non-European universities. Among the various structures, of particular importance is the Central Library of the School of Medicine of the Second University of Naples, set up on March 9th 2004. This library derives from the merging of the libraries of the former Institute of General Pathology, of the Department of Biochemistry and Biophysics, and the Department of Experimental Medicine and was built primarily as a digital library.

**BACHELOR DEGREES**

DIPARTIMENTO DI SCIENZE ANESTESIOLOGICHE, CHIRURGICHE E DELL’EMERGENZA INFERMIERISTICA (classe L/SNT1)
DIPARTIMENTO DI SALUTE MENTALE E FISICA E MEDICINA PREVENTIVA LOGOPEDIA (classe L/SNT2)
TECNICA DELLA RIABILITAZIONE PSICHIATRICA (classeL/SNT2)
TERAPIA DELLA NEURO E PSICOMOTRICITÀ DELL’ETÀ EVOLUTIVA (classeL/SNT2)
DIPARTIMENTO MEDICO CHIRURGICO DI INTERNISTICA CLINICA E SPERIMENTALE “MAGRASSI E LANZARA”
TECNICHE DI RADILOGIA MEDICA, PER IMMAGINI E RADIOTERAPIA (classe L/SNT3)
DIPARTIMENTO DI BIOCHIMICA, BIOFISICA E PATOLOGIA GENERALE TECNICHE DI LABORATORIO BIOMEDICO (classe L/SNT3)
DIPARTIMENTO MULTIDISCIPLINARE DI SPECIALITÀ MEDICO-CHIRURGICHE E ODONTOIATRICHE IGIENE DENTALE (classe L/SNT3)
ORTOTTICA E ASSISTENZA OFTALMOLOGICA (classe L/SNT2)
FISIOTERAPIA (classe L/SNT2)
DIPARTIMENTO DI MEDICINA SPERIMENTALE INFORMATORE MEDICO SCIENTIFICO (classe L-29)
DIPARTIMENTO DELLA DONNA, DEL BAMBINO E DI CHIRURGIA GENERALE E SPECIALISTICA INFERMIERISTICA PEDIATRICA (classe L/SNT1)
OSTETRICO/OSTETRICIA (classe L/SNT1)
MASTER OF SCIENCE PROGRAMS

DIPARTIMENTO DI SCIENZE MEDICHE, CHIRURGICHE, NEUROLOGICHE, METABOLICHE E DELL’INVECCHIAMENTO
MEDICINA E CHIRURGIA - sede Caserta (classe LM-41)
DIPARTIMENTO DI SCIENZE CARDIO-TORACICHE E RESPIRATORIE
MEDICINA E CHIRURGIA – omologo in lingua inglese (classe LM-41)
DIPARTIMENTO MULTIDISCIPLINARE DI SPECIALITÀ MEDICO-CHIRURGICHE E ODONTOIATRICHE ODONTOIATRIA E PROTESI DENTARIA (classe LM-46)
DIPARTIMENTO DI MEDICINA SPERIMENTALE SCIENZE INFERMIERISTICHE E OSTETRICHE (classe LM/SNT1)
MEDICINA E CHIRURGIA - sede Napoli (classe LM-41)

GENERAL INFORMATION

All courses provide a limited number of admissions, except the bachelor degree program of Medical and Scientific Informer.
How to access:
To enroll in courses of the Medical Area School, students must pass an entry test with multiple choice questions. The subjects are: biology, chemistry, capacity to logically interpret texts, physics and math.
MAP OF THE COURSES

SCUOLA SUPERIORE
- Laurea triennale
- Programma Socrates
- Laurea magistrale
- Master di I livello

MONDO DEL LAVORO
- Dottorato di ricerca
- Scuola di specializzazione
- Master di II livello
Established in 2001, the Faculty of Psychology has set up from the academic year 2009/2010, a new training offer which includes: a bachelor degree in “Science and Psychological Techniques” and three master of science courses in: “Clinical Psychology”, “Psychology of Cognitive Processes “and” psychology applied to institutional contexts “, more responding to the professional figure of psychologist and to the needs of the labor market, as required by Ministerial Decree 270 of 2004.

From the application of Law 240/2010 and the Statute of the University, the Faculty became the Department of Psychology.

Goal of the educational system of the department is to develop complete and modern professional skills on psychological research. The courses offered also include a network of permanent learning projects (ECM), possibility of internships and professional training and masters.

FACILITIES

The Department of Psychology offers teaching support services for students (online booking of exams, wi-fi, teaching materials in electronic format); Clinical Services, Center of Placement and Orientation (COP); services for disabled, Study Abroad.

In particular:
the COP- Center of Orientation and Placement - aims to promote activities of orientation and placement for students of secondary schools through a comprehensive overview of the training offered (entry) by
encouraging access to the services provided (in progress), facilitating further entry into the job world and post-graduate training (exit).

Services for the disabled: the window for disabled offers orientation and support to those in need, throughout the study course.

Study Abroad: the Erasmus program, established in 1987 by the European Community, offers the opportunity to students of any European University to complete abroad a period of study legally recognized by their university.

Library: Acquires, organizes and maintains the bibliographic material, both printed and virtual, necessary for the teaching activities and research. It provides technical services to students and researchers whose interests are related to the disciplines represented in the department.

Multimedia Laboratory: equipped with 22 workstations, offers the opportunity to participate in practical exercises and online activities, as well as access to educational material in electronic format.

**BACHELOR DEGREES**

![Psychological sciences and techniques](class L-24)

**MASTER OF SCIENCE PROGRAMS**

![Psychology applied to institutional contexts](class lm-51)

- Clinical psychology (class lm-51)
- Psychology of cognitive processes (class LM-51)

**GENERAL INFORMATION**
All degree courses of the Psychology department provide a limited number of admissions, to enrol students must pass the admission test.

The Director of the Department is Prof. Dario Grossi.

MAP OF THE COURSES
Department of Political Science “Jean Monnet”

Academic year 2006-2007 marks the beginning of the Department of Political Science “Jean Monnet” located on the Caserta Campus (Viale Ellittico).

The Department, born as a result of the application of Law 240/10 is the youngest didactic structure of the Second University of Naples. Since its foundation, the Department set the target of training students through highly interdisciplinary teaching methods, providing the cultural tools necessary to govern the complex dynamics of contemporary global society, forming the new actors of public and private territorial policies and training young students to a broad understanding of international relations and regional integration processes. Didactics are centered on political science disciplines, administration and international relation sciences. To strengthen the natural bond between University and the territory, the Department is pursuing a post-graduation formation in close relationship with local and international institutions.

The Faculty is located in the University Center of Viale Ellittico in Caserta.

FACILITIES

Organization of complementary and debt collection activities:
Scheduling of seminars dedicated to working students and students with difficulties. These intensive seminars are accompanied by tutoring and monitoring of learning. Tutoring and monitoring of learning on a regular basis at least monthly. Simultaneously to the activation of courses within the project, specific FAD (distance learning) teaching tools are implemented on the e-learning platform of the Department. In addition, students are provided with the following tools: e-learning platform: this is the portal where students can view programs, seminar materials, handouts of each course, tests for exams and interact with professors; e-learning platform for foreign languages: this is the portal where students learn languages (French, English and Spanish) in an interactive way. Didactics takes place at the University Pole in viale Ellittico, Caserta where there are, in addition to classrooms, a computer and a language lab.

BACHELOR DEGREES

Scienze Politiche
(classe l-16 & l-36)
Scienze del turismo
(classe l-15)
Master of Science Programs
Relazioni e Organizzazioni internazionali
(classe lm-52)
Scienze della Politica
(classe lm-62)
Scienze e Tecniche delle amministrazioni pubbliche
(classe lm-63)

GENERAL INFORMATION
Courses do not foresee a limited number of admissions, students must take a mandatory test to evaluate initial skills.

MAP OF THE COURSES
UNIVERSITY LIBRARY SERVICES

LIST OF LIBRARIES
UNIVERSITY LIBRARY SERVICES CENTER
This Library Center coordinates all library services within the entire University with reference to activities such cataloguing, computerized services, and information dissemination.

ONLINE CATALOGUES (OPAC)
Access to the University catalogues Sebina and AtoZ is possible by following the link on this page. These catalogues provide information on the available monographic materials and their exact location within the University.
The other links provide access to national catalogues such as the National Journals Catalogue and the National Meta Opac Azalai.

THE UNIVERSITY’S EBOOKS
This webpage contains links to the University’s EBook collection. Full text availability is possible by means of IP credentials issued by the University. The collection is fully described in the OPAC Sebina Catalogue and indexed in the AtoZ catalogue.

EBOOKS FREE FULL TEXT
This webpage contains links to free downloadable EBooks. This collection is of remarkable scientific value and is highly useful for research and teaching purposes.

ELECTRONIC RESOURCES: JOURNALS AND DATABASES
DOCUMENT DELIVERY SERVICES
NILDE GUIDELINES IN ENGLISH
This links on this webpage provide access to the University’s electronic resources. Proxy service is also available. Please read the Proxy Guidelines (for PC and portables).

ATOZ UNIVERSITY CATALOGUE OF PRINT AND ELECTRONIC JOURNALS AND DATABASES
A-to-Z is the only virtual catalogue which contains all of the library’s electronic resources, including e-journals, databases in full text and e-books.

LINK TO OPEN ARCHIVES
Access the list of the most important Open Archives. Indication of the subject area is provided

LINK TO ONLINE DICTIONARIES
Access the list of dictionaries, glossaries and publications

FAQ (ENG)

UNIVERSITY MUSEUM OF ARTS AND SCIENCES

HISTORY
The Anatomy Museum of the University of Campania re-opened its doors to the world of international and national culture back in 1997 after a long period of negligence. Ten years later, the university created the MUSA (Museo Universitario delle Scienze e delle Arti), a new communication tool designed to optimize the use of the University’s historical heritage and resources. In 2012, the museum was assigned a Scientific committee and a Director designated by the new University Statute. From that moment on,
the MUSA was no longer a static container of objects. Indeed, it was transformed into a concept of dynamic museology and a new era of experimentation began in the areas of custody, valorization and fruition of museological resources for the benefit of a socio-cultural growth of the entire territory. Other organizational realities are encompassed by the new MUSA, such as the Anatomy Museum, the University Archives, the University monuments heritage as well as all other contributions from the technical and scientific forces of the territory.

It is precisely for this reason that the MUSA is organized into Sections: the Anatomy Section with its prestigious collection from the Anatomy Museum, the Pharmacology Section, the Stomatology Section, the Bibliographic Section and the Artistic Section.

The MUSA employs specific and technological competences in experimenting with innovative organizational solutions for the Museum which are designed to be flexible and open to the territory. It especially makes use of coordinating activities alongside the National Rectors’ Conference and other national and international university associations.

**MUSEUM ORGANIZATION**

*Director*
Prof. Angelo Itro

*Scientific Committee*
Prof. Nadia Barrella
Porf. Michele D’Amico
Prof. Claudio Gambardella
Prof. Francesco Izzo
Prof. Michele Papa

**VISITS**
All visits must be booked in advance.

**CONTACTS**
Via Luciano Armani, 5 - Complesso di Santa Patrizia - 80138 Napoli
Tel: 081 5667747 - Fax: 081 5667746
e-mail: musa@unicampania.it
http://www.musa.unicampania.it/wp
ACADEMIC AUTHORITIES

Prof. Giuseppe Paolisso

The Rector

Prof. Giovanni Francesco Nicoletti

The Pro-Rector Vicarious

Dott.ssa Annamaria Gravina

The General Director

The Academic Senate

The Board of Administration
## Rector’s Delegates for International Affairs

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Sergio Minucci</td>
<td><a href="mailto:sergio.minucci@unicampania.it">sergio.minucci@unicampania.it</a></td>
</tr>
<tr>
<td>Prof. Lucio Gialanella</td>
<td><a href="mailto:lucio.gialanella@unicampania.it">lucio.gialanella@unicampania.it</a></td>
</tr>
<tr>
<td>Prof. Girolamo Tessuto</td>
<td><a href="mailto:girolamo.tessuto@unicampania.it">girolamo.tessuto@unicampania.it</a></td>
</tr>
</tbody>
</table>

## Erasmus Referents

<table>
<thead>
<tr>
<th>Field</th>
<th>Professor</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Architecture</strong></td>
<td>Prof. Nicola Pisacane</td>
<td><a href="mailto:nicola.pisacane@unicampania.it">nicola.pisacane@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Economics and Business</strong></td>
<td>Prof.ssa Rosa Vinciguerra</td>
<td><a href="mailto:rosa.vinciguerra@unicampania.it">rosa.vinciguerra@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Administration</strong></td>
<td>Prof. Raffaele Spiezia</td>
<td><a href="mailto:raffaele.spiezia@unicampania.it">raffaele.spiezia@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Arts and Philosophy</strong></td>
<td>Prof. Sergio Nardini</td>
<td><a href="mailto:sergio.nardini@unicampania.it">sergio.nardini@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Engineering</strong></td>
<td>Prof.ssa Roberta Catalano</td>
<td><a href="mailto:roberta.catalano@unicampania.it">roberta.catalano@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Law</strong></td>
<td>Prof. Sergio Minucci</td>
<td><a href="mailto:sergio.minucci@unicampania.it">sergio.minucci@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Medicine (Dentistry, Physiotherapy, Nursery)</strong></td>
<td>Prof.ssa Paola D'Aquino</td>
<td><a href="mailto:paola.daquino@unicampania.it">paola.daquino@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Psychology</strong></td>
<td>Prof. Giuseppe Barbato</td>
<td><a href="mailto:giuseppe.barbato@unicampania.it">giuseppe.barbato@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Mathematical and Physical Sciences</strong></td>
<td>Prof.ssa Paola D'Aquino</td>
<td><a href="mailto:paola.daquino@unicampania.it">paola.daquino@unicampania.it</a></td>
</tr>
<tr>
<td><strong>Pharmaceutical</strong></td>
<td>Prof. Pieter De Lange</td>
<td><a href="mailto:pieter.delange@unicampania.it">pieter.delange@unicampania.it</a></td>
</tr>
</tbody>
</table>
THE ITALIAN UNIVERSITY SYSTEM

University studies are divided into three cycles:
- First Cycle Degrees (three years)
- Second Cycle Degrees (two years)
- Third Cycle Degree program (Doctoral studies (PhD) and Specialization Schools)
- There are also Single Cycle Degree Programs

The qualifications awarded are: First Cycle Degree (laurea - L) and Second Cycle Degree (laurea magistrale - LM)
ENROLLMENT

MINIMUM QUALIFICATIONS REQUIRED FOR ADMISSIONS

Enrolling in First Cycle Degrees
- a Five-year high school diploma;
- a Four-year high school diploma with supplementary year. If the diploma is issued by a school which does not run a supplementary year contact the Student Administration Office for inquiries.

Enrolling in Second Cycle Degrees
- a First Cycle degree (or a foreign equivalent degree)

Enrolling in restricted access Degrees
If the degree program you are interested in has restricted access you must register for an entrance exam and admission depends on your position in the list of candidates who passed. To find out about the methods and deadlines for registering for the exam, download the call for applications (Albo Segreteria)

Enrollment to First Cycle Degrees and Second Cycle Degrees that do not have restricted access must be dealt with online.

ENROLLMENT

After passing the selection round in the specific form stated by the Call (where applicable), or after going through all the steps outlined in order to make sure you possess the requisites, you may go ahead with completing your enrollment application.

The enrollment applications for non-restricted access degrees must be completed online at this link: https://esse3.ceda.unina2.it/Home.do

Enrollment to restricted access courses must be presented personally to the Student Academic Administration Office (Segreteria Studenti) according to the established timetable.

Enrollment to the first year is completed after the payment of the first installment of tuition fees.

Applications sent by mail or fax will not be accepted, with the exception of the forms printed out from the website.

TUITION FEES

Enrollment to First Cycle Degrees and Second Cycle Degrees that do not have restricted access
Students must pay tuition fees at any bank branch by using a form called MAV which is available online after enrollment procedures have been completed.

Enrollment to First Cycle Degrees and Second Cycle Degrees that have restricted access
Students must pay tuition fees at a UNICREDIT bank branch by using the specific form called MODELLO PTI, available on the University’s website at this link: http://www.unina2.it/index.php/studenti/modulistica/modulistica-comune-alle-segreterie

The Regional contribution amounting to Euro 140 may also be paid by filling out the specific postal form ‘Regione Campania - c/c n. 21965181’, made out to ‘Regione Campania Servizio Tesoreria Napoli - codice causale 0803’.

Enrollment to academic years following the first: tuition fees.
Tuition fees to years following the first must be paid at any bank branch by using the specific form called MAV, which is available online and prepared according to the students income. Students with a disability equal or superior to 66% impairment rate need to pay a virtual contribution of Euro 17,10 and the Regional contribution amounting to Euro 140. Exemption from remaining tuition fees
is reserved to those students who send their disability declaration and all of the medical documentation to the student administration office.

**Fees and contributions**
Tuition fees to years following the first must be paid at any bank branch by using the specific form called MAV, which is available online and prepared according to the students economic position. Students with a disability equal or superior to 66% impairment rate need to pay a virtual contribution of Euro 17,10 and the Regional contribution amounting to Euro 140. Exemption from remaining tuition fees is reserved to those students who send their disability declaration and all of the medical documentation to the student administration office.

A new modality for the payment of tuition fees has been activated beginning academic year 2013-2014. Students will be able to pay tuition fees by using the online form “MAV” (Payment Notice Mandate) for enrollment to all degree courses. The MAV will no longer be sent at home. Students can pay the fees at any branch of UniCredit Bank having printed the Tax payment code (the payment code will be allocated when filling in the registration application see DATI DI CARRIERA online) or at any other bank. No other payment methods are permitted.

**Course exams**
The following University Regulations apply to course exams. Please read carefully.
- Exams are individual and lead to the acquisition of credits
- Exams can be written and/or oral
- Assessment criteria are expressed though a mark or a performance adjective
- No more that 20 exams are assigned to each first cycle degree course
- No more than 12 exams are assigned to each second cycle degree course
- No more than 30 exams are assigned to each single cycle degree course; 36 for a 6-year course
- There are 8 examination sessions which are distributed throughout the year. Those student who have not completed their degree within the prescribed years also have the possibility to sit other exam sessions reserved for them during the year.

**Final examination**
To graduate from a First Cycle, Second Cycle or Single Cycle Degree Program, students must pass a final examination to verify that they have achieved the learning outcomes laid down in their study program. The Examination Board makes an overall assessment of the candidate by considering not only the execution of the final examination but also other elements, including the study curriculum, time taken to complete the university career, and applying specific rules decided autonomously by each Department or Degree Program.

The Board expresses its evaluation with a score out of one hundred and ten. The exam is deemed to be passed with a minimum grade of 66/110. For maximum grades (110/110), the Board may unanimously also grant honours (lode).

**The dissertation**
To graduate from a 2nd cycle or single cycle degree programme (Laurea Magistrale, Laurea Magistrale a ciclo unico, Laurea Specialistica) students shall produce a dissertation on a topic that is consistent with the learning outcomes of their degree program under the guidance of a supervising professor. The supervising professor will monitor and support the student's activities and ensure the suitability of the dissertation for presentation, as well as its originality, also using computer applications.

**Graduation applications**
To be admitted to the final examination, students must have completed all the exams or, in any case, have obtained all the learning credits laid down in their teaching regulations for activities other than the final examination, and must have regularly paid all their tuition fees, including any fines for late payments. The Departments establish the calendar for the four sessions of graduation dates, distributed over each of the three periods in the academic year (from May to July, from October to December, from February to April), as well as any specific requirements for registering for a graduation session. Completed their degree within the prescribed years also have the possibility to sit other exam sessions reserved for them during the year.

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**Restricted access degree courses**
http://international.unicampania.it/index.php/en/students/information-and-enrolment/enrolment
ACCOMODATION

HOUSING ANYWHERE

University of Campania has established a partnership with Housing Anywhere, which is an international housing platform where students who are leaving their city for a few months (exchange program, internship, travelling, holiday, or summer job) can rent out their rooms. International students arriving in the city can rent these rooms. It is a platform based on the sharing economy. HousingAnywhere.com also offers other housing options such as flat-sharing, host families, private student residences and integration with local housing providers. Students all over the world can find their accommodation in more than 70 countries and 800 cities. For further information go to the website at https://housinganywhere.workable.com/ https://housinganywhere.com/it/

INTERNATIONAL WELCOME DESK

University of Campania “Luigi Vanvitelli” has established a partnership with ISU, which offers a totally free assistance to all students who joined the Erasmus Programme. Students are contacted by ISU by email

Contact:
International Welcome Desk
Largo Santa Maria La Nova, 12 - 1st floor on the left- 80138 Napoli
Tel. +39 081 0482669 cell. +39 3245947719
Email: internationalwelcomedesk@unicampania.it - accommodation@unicampania.it
Tel. +39 081 0482669 cell. +39 3245947719
Office: Monday-Friday 10-14, Tue-Thu 10-16:30
OPPORTUNITIES

Guidance and tutoring
The guidance and tutoring program of the University of Campania offers a wide range of services and tools that will help students choose the right study plan and accompany them well after their graduation with ongoing graduate and post-graduate internships and other forms of job-related experiences. Go to website: http://international.unicampania.it/index.php/en/students/job-placement

Internships and job placement
Internships: Information on how to undertake internships and come into contact with the world of work. The University of Campania offers its students and graduates the opportunity to carry out internships in businesses, public institutions and professional firms for a period of 12 months (with a six-month extension possibility). Contact for assistance here: Student Activities Office

ADISURC SERVICES (Public Agency for University Students Aid and Benefits)
https://www.adisurcampania.it/

MAJOR STUDENT SERVICES:
- University canteens and catering services
- Student guidance service
- Library regulations
- Cultural and recreational services
- Psychological support
- Cultural and teaching activities
- University Information points
- Digital resources and multimedia center

SELECTION-BASED SERVICES
- Scholarships
- Student residences contribution
- Public transport contribution
- International Student Mobility
- Experimental research dissertation incentive
- Part-time student activities
- Extracurricular courses of English (B1-B2 levels)
- Extracurricular courses of Spanish, Chinese, Russian and Arabic
- Courses for European Computer Driving License

AlmaLaurea
This is an innovative service which publishes graduate CVs online. Over 50 Italian University graduates, their university structures and companies collaborate to upgrade this service every day. Visit the ALMALAUREA website for more information and to fill out the registration questionnaire.

http://www.almalaurea.it

Counseling service (SAPS)
SAPS is a counseling service offered to students in collaboration with the Department of Psychology of the University and the A.D.I.S.U. Caserta.
Students in need of any kind of psychological and emotional support from experts are eligible for this service which is free of charge, totally guaranteed by professional code of silence and spread out over a 4-week period.

PLEASE CONTACT THE FOLLOWING NUMBER FOR ASSISTANCE AND INFORMATION:
0823 275289 – Monday 8.30 to 11.30
WEBSITE: http://international.unicampania.it/index.php/en/students/opportunities/counseling-service-saps
Mail: saps@unicampania.it

Job Placement
The University of Campania runs a Job Placement service aiming to facilitate entry into the job market in an experimental manner which is based on providing specific services to graduates and businesses. The job placement organization allows the University to establish relations with local industry and services systems as well as with public and private sectors working locally, nationally and internationally. This is especially done through internships, study partnerships and apprenticeship contracts.

State Exams
To exercise the profession corresponding to your degree, the legislation requires you to sit a State Exam in order to qualify for the profession.
The University of Campania is a Center for the following State Exams:
- Museum Conservator
- Landscape Designer
- Planner and Planner Jr.
- Biologist and Biologist Jr.
- Accountant
- Engineer and Engineer Jr.
- Medical Doctor
- Orthodontist
- Psychologist and Clinical specialist

CLICK HERE FOR INFORMATION AND CALLS FOR APPLICATIONS
VERYSOON

The University of Campania "Luigi Vanvitelli" (Second University of Naples, before the change of the denomination) proposes, among the first universities in Europe, its mobility project "verysoon". verysoon is composed of free integrated transport services for students, to facilitate trips from home to University places and among University places located in different municipalities.

Website: http://www.verysoon.unicampania.it/index.php/en/