

MEDICINE & SURGERY (HARVEY MEDICAL SCHOOL)



The Harvey Medicine and Surgery Course was founded October 1st, 2009 by the Department of Molecular Medicine. It is a six-year, single-cycle Master's Degree in Medicine and Surgery, the FIRST medicine course entirely taught in English in Italy.

The first three years of the Harvey Course mainly focus on pre-clinical training. The first year in particular is divided as follows:

A pre-term, running from September-October to November, where the knowledge of basic science is revised and strengthened;

A first semester, from December to March;

A second semester, from March to June.

Clinical training is provided during the last three years, including traineeships in hospitals and clinics in the nearby area. Harvey includes the chance to spend three years of medical studies and training abroad, notably in Anglo-Saxon universities or other institutions abroad, thanks to the recent conformity between the academic systems.

How to apply

Candidates with secondary school diploma or equivalent foreign title may be admitted to the Harvey Medicine and Surgery Course.

Candidates are required to sit a national admission test, the IMAT (International Medical Admissions Test), set up each year by the Italian Ministry of Education.

In order to promote the internationalisation process in Italian universities, the IMAT test can also be taken in official testing centres all around the world.

The test is composed of a number multiple-choice questions assessing the knowledge of topics such as: general knowledge, logical reasoning, biology, chemistry, physics and mathematics. The date for the IMAT test is decided each year by the Ministry.

matricole.facmedicina@unipv.it

<http://www.unipv.eu/site/en/home/articolo10920.html>

MBG MOLECULAR BIOLOGY AND GENETICS



The Department of Biology and Biotechnology offers a Master Degree in Molecular Biology and Genetics, an intensive 2-year second level degree entirely taught in English.

The program is designed for graduates at the BA level who are seeking a qualification in advanced areas of Biology, with special attention to Molecular Biology, Genetics, Biochemistry and Cell Biology. For a complete list of courses please visit our website at <http://mbg.unipv.it/>. Lectures will be given by Italian Professors and Visiting Professors from foreign Universities.

Besides following the courses, students will carry out a scientific investigation under the supervision of a faculty member. Each student will be associated to a research group and actively participate in one of the group's projects. The experimental work must result into a Dissertation (Master of Sciences) that will represent an essential component of the Course program.

Entry Requirements

Students holding a Bachelor's degree in Biology, Biotechnology or related life science programme from a foreign University have to undergo a pre-evaluation of their academic curriculum and to pass an admission test. The admission test can take place any time via Skype, or in Pavia in September. There are no deadlines for the application for the Skype interview.

Students holding a Bachelor's degree in Biology or Biotechnology from an Italian University can enrol directly without admission test.

Students holding a degree in disciplines other than Biology or Biotechnology from an Italian University have to undergo a pre-evaluation of their academic curriculum and to pass an admission test

Knowledge of English corresponding to at least B1 level of the Common European Framework (CEF) is required.

mbg@unipv.it



MASTER PROGRAMS
TAUGHT IN ENGLISH



UNIVERSITY
OF PAVIA



UNIVERSITY OF PAVIA

International Relations

relint@unipv.it

www.unipv.eu



WHY UNIPV ?

Life in Pavia is both pleasant and affordable, especially if you compare it with much higher housing and living costs in Milan or other cities in Lombardy. Pavia's campus offers a unique university experience to students who can enjoy countless events, festivals, exhibitions, concerts and sports activities at all levels.

Pavia, just like Oxford and Cambridge in the UK, has a unique system of university halls of residence, dating back to the 16th century. Each of Pavia's 20 halls of residence has its own particular history and plenty of opportunities to offer, including access to many study abroad programs and extra activities.

Choosing to stay in a hall of residence means being part of an open community where academic achievements, traditional events, parties and sport rivalries all play a role. Students can also build their first professional network in their residence.

Acceptance to a university hall of residence is based either on merit criteria or on our renowned parental-income based fee system. Pavia offers 4 merit-based residences, 12 public residences and 4 private facilities. Please visit the official website for further information or scan the QR code with your phone.

www.unipv.eu/site/en/home/services/housing.html



GENERAL INFORMATION

EU CITIZENS

If you are a citizen of a EU member country you do not need a VISA to enter Italy. If you are spending less than 90 days in Italy, you do not need to proceed with official registration. If you are spending more than 90 days, you have to register at the local Registry Office (Anagrafe).

NON-EU CITIZENS

If you are a non-EU citizen you need to obtain a VISA before your arrival in Italy submitting your request to the closest Italian embassy/consulate. You may find useful information on the VISA application process on the dedicated website by the Ministry of Foreign Affairs <http://vistoperitalia.esteri.it/home/en>

If you are planning to stay in Italy more than 90 days, you have to request a Permit of Stay within eight days from your arrival in Italy. Further Information on how to apply for the Permit of Stay can be found on the official Facebook page of UNIPV. Snap the QR code below to go directly to the page.



The School of Engineering offers three international Master of Science programs: MSc in Electronic Engineering, MSc in Computer Engineering and MSc in Industrial Automation Engineering. Courses are taught by highly qualified professors with an internationally-recognized scientific activity. Master students are required to attend 12/14 courses (equivalent to 96 ECTS credits) and carry out a graduation project (24 ECTS credits). The programs, which also include extended laboratory activities, are complemented by seminars and tutorials by industry leaders and visiting professors from all over the world.

MSc in Electronic Engineering. Students can choose between three curricula: Microelectronics, Photonics and Space Communication and Sensing.

MSc in Computer Engineering. Students can choose between three curricula: Computer Science and Multimedia, Embedded and Control Systems, Services Engineering.

MSc in Industrial Automation Engineering. Students can choose between two curricula: Industrial Technologies and Management, Robotics and Mechatronics.

Currently being drawn up:

MSc in Civil Engineering for Mitigation of Risk from Natural Hazards. (NEW)

How to apply

In order to be admitted to one of the Master's Programs, the candidate has to demonstrate she/he has certain knowledge and skills:

Knowledge of the English language at a level no lower than level B1 of the CEF

Strong background in the basic subjects and in the characteristic engineering subjects

Applicants coming from foreign universities, holding an Italian 5-year degree or in any case presenting curricular activities which cannot be clearly identified through the SSD code and or the ECTS number needs to ask for an evaluation of their curricular requirements by our Teaching Committee. The Committee is going to check whether the applicant can enter the Master's Program based on an evaluation of his/her compliance with the curricular requirements and of the individual background.

The request can be submitted any time of the year. Please scan the QR code for further information.



http://eecs.unipv.it/application/requirements/#req_assess

Useful contacts

For information regarding the qualification requirements, and, in general, the Master's Programs contents, please contact:

info.ee@unipv.it (Master's Program in Electronic Engineering)

info.ce@unipv.it (Master's Program in Computer Engineering)

info.iae@unipv.it (Master's Program in Industrial Automation Engineering)

presing@unipv.it (Master's Program in Civil Engineering for Mitigation of Risk from Natural Hazards)

<http://eecs.unipv.it>



WORLD POLITICS AND INTERNATIONAL RELATIONS



The two-year Master degree in World Politics and International Relations is designed to help you analyse the major issues arising out of these processes. Whether you are aiming at a career in national or international public services, in NGOs or in the private sector, you need a multidisciplinary approach to grasp the key issues, the overall trend, and the way the basic dimensions are related.

Specific courses include: Comparative Politics, Comparative Political Economy, Comparative History of Government, International Relations, History of International Relations, International Law, History of Diplomacy, Regional Integration, Ethics and International Relations.

In addition to these courses, students are offered choices among language courses, internships and professional training. Non-Italian students are offered basic and intermediary courses of Italian as a second language.

Most of the teaching is interactive, taking the form of seminars involving student participation, presentations and discussions. Some courses involve the participation of outside speakers, practitioners and visiting professors from abroad.

Entry Requirements

In order to apply for World Politics and International Relations you have to satisfy some minimal entry requirements:

- A first level (at least three-year) degree covering one or more of the humanities or social sciences and including at least 36 credits (ECTS or international equivalent) in one or more of the following areas: demography, economics (not including business studies) and statistics; modern or contemporary history; political studies; public, private or international law; sociology.

- Proficiency in the English language at the level of the European standard C1. Candidates are strongly advised (though not on pain of exclusion) to submit an English language certificate.

wpir@unipv.it

www.unipv.it/wpir

MIBE

INTERNATIONAL BUSINESS & ENTREPRENEURSHIP



MIBE
Master in International Business & Entrepreneurship

The Master degree in International Business and Entrepreneurship is an intensive, full-time Master Program – “Laurea Magistralis” - in Business and Management for aspiring leaders only. It is entirely taught in English and covers two academic years, i.e. 4 semesters (120 ECTS credits).

It focuses on three main pillars:

- International environment, showing faculty and students from all over the world, plus several cross-country exchange programs;
- Balance between in-depth theory and practical experience, including innovative learning methods and flipped courses;
- Strong Community – called ‘Mibers’ - coupled with the unique atmosphere and background given by one of the long-standing universities in Europe.

MIBE is for pursuing careers as managers or entrepreneurs, showing strong international attitude. Careers taken up by MIBERS include, but are not limited to: export manager, business development manager, analyst of international markets, innovation manager, IT manager / CIO, web marketing manager, management consultant, and – of course – international entrepreneur.

Because of their distinctive profile, MIBE students have acquired a kind of “trademark” in the job market and they are highly sought by companies with an international vocation.

Entry Requirements

A 3-year Bachelor degree (or equivalent) in the Economic sciences or similar background.

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MEFI

ECONOMICS, FINANCE & INT. INTEGRATION



MEFI
Master in Economics, Finance and International Integration

The Master degree in Economics, Finance and International Integration aims to train professionals with a high capacity of analyzing complex economic systems, in the context of markets globalization, financial activities innovation and firms' strategic behaviour.

Graduates will learn to understand financial asset pricing and to develop models for forecasting returns, linking them to the underlying economic trend. They will also be able to analyze issues concerning industrial organization and market regulation. Finally students will acquire expertise in tackling international issues of integration and development by applying theoretical models and techniques appropriate to the analysis of the interdependence between economic, social and political forces.

The program is divided into 4 semesters and includes different courses covering topics related to applied economics, theoretical and applied finance, mathematics, statistics, business administration, law and other complementary courses.

The program is structured in three different curricula:

- Finance
- Industrial Organization and Market Regulation
- International Economic Integration and Development

Entry Requirements

Students should provide evidence that in their 3-year Bachelor's they have acquired the appropriate number of ECTS (in case of students outside the European Union, the equivalent number of hours of study) in these areas: Economics, Quantitative Methods, Business Administration, Law, English Language and Computer science.

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