825 B.C. and 1361: these are the key-dates marking the beginning of the University of Pavia, the most ancient faculty of the Lombardy region and Europe.

Among University of Pavia best alumni we recall:
Alessandro Volta, inventor of the first electric pile, Camillo Golgi, Nobel prize for Medicine in 1906, Giulio Natta Nobel prize for Chemistry and Carlo Rubbia, Nobel prize for Physics.
The University of Pavia defines itself as a *research university* and is part of a *work network* with other prestigious colleges and universities all around the world.

The University of Pavia *enhances research* in multi-disciplinary fields. The University of Pavia is a *city campus tailored for students needs*. Each student has the unique chance to live and grow together with their peers, to exchange ideas and projects preparing themselves with the best tools for their future.
Today the University of Pavia, in its 2 official headquarters of Pavia and Cremona, offers:

- 18 Departments
- 84 Degree Courses
- More than 24,000 students, of which +1300 international
- More than 400 exchange programmes abroad
- 3 Campuses: Pavia, Mantova, Cremona
- 7 Master’s Degrees entirely taught in English
- 20 university students residences (Collegi)
- More than 900 lecturers
- + than 3,000 internship opportunities
MASTER’S DEGREES IN ENGLISH

- Computer Engineering
- International Business & Economics
- Economics, Finance & International Integration
- Electronic Engineering
- Medicine & Surgery (Harvey Course)
- Molecular Biology & Genetics
- World Politics & International Relations
Degree Courses offered by UniPV

More than 80 Degree Courses are available in the following fields of interest:

- Arts, Languages & Philosophy
- Law, Business & Economics
- Engineering & Architecture
- Mathematics, Physics & Natural Sciences
- Pharmacology & Psychology
- Political Sciences & Communication Studies
- Medicine and Surgery (Golgi Course in Italian) & Health Professions
- Sports Science, Tourism and Musicology
The University of Pavia currently offers 17 Doctorate Research courses in the following areas:

- Science & Technology
- Life Science
- Arts & Social Sciences
The Harvey Medicine and Surgery Course is a six-year single-cycle Master’s Degree, combining bachelor + master. The first three years of the course focus mainly on pre-clinical training, whereas the last three years of the Harvey deal with clinical, practical training in nearby hospitals combined with university lectures.
Our Philosophy

The Harvey Course philosophy combines lectures taught by either Italian or international lecturers as well as the organisation of seminars also held by students.

Great emphasis is put on laboratory practical sessions and hospital internships to improve and complete the medical preparation of future doctors.

The Harvey Course is structured in 12 or more teaching weeks, followed by a revision week to deepen the acquired knowledge, followed by a week of exams.
HARVEY PRE-CLINICAL COURSES

Year 1
- Basic science
- Mathematics
- Essay writing
- Living Molecules
- Social roots of health
- Scientific foundations medicine
- Structure of the body

Year 2
- Ethics & Society
- Functions of the Body
- Biology of Disease
- Laboratory Medicine

Year 3
- Clinical Foundations
- Drug Discovery
- Systemic Pathology
- Clinical Foundations Practicals
- Disease control & Eradication
- Blood & Endocrine System Diseases
HARVEY CLINICAL COURSES

Year 4
- Cardiovascular Diseases
- Kidney & Urinary System, Locomotor System and Respiratory Diseases
- Skin Diseases + Plastic Surgery
- Immune & Rheumatology Diseases
- Diagnostic Imaging & Radiotherapy
- Optional subject
- Clinical Traineeship

Year 5
- Infectious Diseases
- Neurosciences
- Psychiatry
- Sense System Diseases
- Clinical Traineeship
- Clinical Medicine
- Pediatrics
- Pathological Anatomy
- Pharmacology

Year 6
- Gynecology & Obstetrics
- Surgery & Emergency Medicine
- Clinical Traineeship
- Public Medicine
- Optional Subject
- Thesis Degree
To enroll in the Harvey Course you first need to sit and pass the IMAT (International Medical Admissions Test): it is a multiple-choice test including questions about general knowledge, mathematics, physics, chemistry, biology. You’ll need to score at least 20 points to enter the ranking. University enrollment will follow in case of success.

For more detailed info about how to prepare and test format consult: www-7.unipv.it/harveymedicine/imat-admission-test/
Bureaucracy for international students

- Health insurance
- Tax code
- Edisu scholarship
- Bank account
- Permit of stay
- Enrollment

IMAT TEST
CITY OF PAVIA

HOW TO REACH US

Location: 35 km southeast from Milan

Population: 70,000

Airports: Malpensa- Orio al Serio- Linate (direct connection to Pavia)

Train: from Milan Central Station

Pavia skyline
International Exchange Programmes

STUDENT EXCHANGE

- Erasmus +, Erasmus + Traineeship, Erasmus Mundus
- Marco Polo scientific exchange between Italy & Asia
- CICOPS international exchange with developing countries

INTERNATIONAL NETWORKS

- EUA European University Association
- COIMBRA Group
- EMUNI Euro-Mediterranean University
- AMEE Association for Medical Education in Europe
- EMSA European Medical Students’ Association

... to name but a few
International Exchange Programmes

A map showing the University of Pavia exchange partners worldwide
Hospitals of Pavia

- IRCCS Policlinico San Matteo
  → http://www.sanmatteo.org/site/home.html

- IRCCS Fondazione Salvatore Maugeri
  → http://www.fsm.it/

- IRCCS Istituto Neurologico Casimiro Mondino
  → http://www.mondino.it/

- IRCCS San Donato Istituto di Cura Città di Pavia
  → https://cittadipavia.grupposandonato.it

- Hospital Santa Margherita
  → http://asppavia.homestead.com/SM.html
Enjoy your stay in Pavia!