Harvey Medicine

The first Medical Course in Italy taught in English
In 2009, the University of Pavia introduced the ‘Harvey Course’ as the first medical course in Italy taught entirely in English.

The Harvey Course arises from the need for an international (i.e. English language) medical school in Italy. The curriculum combines the long-established Italian teaching methods with the modern paradigms of interactive learning. Harvey trainees evolve into well-rounded doctors through a new wide-ranging program of study and a good deal of practical training in the laboratory and in the clinic. This includes a rigorous and practical seminar program.

Harvey’s carefully selected lecturers are top of the line scientists and clinicians. The lecturers deliver cutting-edge science in a highly integrated and interesting manner. These specialists have all logged in long hours of real-world experience through teaching and research in Italy and/or in English speaking countries such as the USA or UK.

Our goal is to train doctors who are aware of the most advanced medical technologies but equally conscious that disease is greatly impacted by local social and economic factors. Future physicians must be able to customize care to fit each situation, clinic or country in order to provide the best available individual care.

Opportunities await the Harvey graduate. Upon completion, there are 40 different specialization schools to choose from. Research, teaching and medical training are offered at several clinics in Pavia’s hospitals & institutes.
The degree from the Harvey Course opens the door to specializations and practice in the European Union and beyond

Course Calendar
The single 6-year course encompasses pre-clinical and clinical subjects. It ultimately results in a Degree in Medicine and Surgery. The academic calendar is organized into two 13-week semesters usually from September to July: 11 weeks for course delivery, 1 for revision and 1 for exams.

Pre-clinical Training
The first three years provide a strong foundation in scientific methodology and recent medical advances, notably from molecular studies of living systems and disease processes. The syllabus includes standard key subjects (figure) and several new core subjects that widen the student’s understanding of the scope and challenges of modern medicine. Lectures emphasize that health promotion and disease control depends both on advances in medical science as well as social policy. Additionally, students engage in practical laboratory-based work in order to develop a strong science-based approach to medicine.

Clinical Training
The study materials build on modern and rigorous principles of clinical science for better diagnosis and better treatment. Clinical training includes effective communication with patients and staff, accurate clinical histories and physical examinations, and improved differential diagnosis by interpretation of additional data (imaging, laboratory-based, proteomics, etc). With an emphasis on personalized precision medicine, clinical lecturers blend theoretical and practical knowledge to engage in systematic case-based discussions and offer strong internship programs guided by the students’ needs, aspirations and choices. The course encourages a critical approach to medicine and timely feedback in a comprehensive and constructive manner. The Harvey course hosts grand rounds and specialty seminars to portray the latest available evidence-based practices. This builds a strong foundation for life-long learning of basic science, clinical research and medical practice.
Clinical Harvey uses simulation technology to teach both clinical and problem solving skills in all scenarios and emergencies.

Meet Students and Staff

**Henriette – from South Africa**

“I chose Pavia because not only is it the longest running English medical program in Italy, but also the most international. I’ve enjoyed making friends and learning about cultures from all over the world.”

**Omri – from Tel Aviv, Israel**

“When I decided to follow my dreams, I had the dilemma of choosing the right medical school for me. My dreams came true with UniPV. It is an internationally known, high-rated university with courses taught in English. Another plus is that Pavia is ‘student-sized’ with everything I need close by. Without a doubt, it was the right choice for me.”

**Chiara – from Fossano, Italy**

“Pavia and Harvey are like a breath of fresh air! I could not be happier. I have the chance to start working towards my goals and meet people from across the globe, just a two-hour drive from my hometown.”

**Anna – Student Representative**

“Harvey students are encouraged to be very active, not only in our studies, but also in the community. We became student representatives to directly affect change in University and faculty matters. Over time, we have became close friends despite our different opinions.”

**Diana Tran, PhD—Anatomy Professor**

“I teach as I was taught in Los Angeles. My class is demanding and rewarding, for me too. I love watching the student blossom as they begin to solve clinical problems and build self-confidence. To me, Harvey students are open-minded, ambitious, and respectful.”

**Orsetta Zuffardi, PhD—Dean/President**

“I love the international atmosphere of the course. We train our doctors to engage and interact with peers from such very diverse backgrounds. This is a rare and unique opportunity for Italian students. Also, my genetics courses uses computer labs make the curriculum modern, realistic, and interactive.”

**Roberto Bottinelli, MD/PhD—Vice Rector**

“Even though I am often busy with University responsibilities, I honor my roots as a Physiology professor by finding the time to lecture and personally exam each trainee. The practice connects me to my primary purpose, which is to provide excellent education and personal care for all students.”

**Gabriele – Student Representative**

“I strongly believe that holding a course inspired to the Anglo-Saxon education system in a country, which is so full of culture and history, means building a bridge between two different – but complementary – worlds. This course forms a perfect equilibrium between theoretical and practical knowledge.”
University of Pavia

The University of Pavia is one of the world’s oldest academic institutions. Founded in 1361, it was the only university in the Milan area and the region of Lombardy until the 20th century. Today, the University hosts 24,000 students and 900 academic staff from Italy, Europe, and overseas.

City of Pavia

Pavia is a small medieval city in northern Italy (pop. 70,000) located 30 km south of Milan. Founded in Roman times, Pavia (then called ‘Ticinum’) was the capital of the Kingdom of Lombards for over two centuries. Life in Pavia is both pleasant and affordable. The city center is a maze of narrow streets and ancient churches. The University campus offers many cultural events, museum exhibitions, festivals, concerts, and sports. From Pavia, take a short day trip north to explore Lake Como & Maggiore or to ski on the Italian Alps. To the south, hike the Cinque Terre coastline, bask in the art of Florence or treat yourself to the world-famous cuisine of Emilia Romagna.
The University combines treatment and research in three leading teaching hospitals that employ over 12,000 health professionals. Collaborations exist with several other research hospitals (below) and with local hospitals in the Regional Hospital Agency, like Città di Pavia.

The Policlinico San Matteo, built in the 15th century, recently added three new hospital wings, allowing for more than 500 new beds. Specialties address a wide range of medical conditions.

Fondazione S. Maugeri, originally founded in the 1960s as a center for occupational medicine, later extended its reach to rehabilitation and internal medicine, oncology, and surgery.

The Neurological Institute C. Mondino has provided high standards of care, teaching, and research on diseases of the nervous system for over 100 years.

Finally, international opportunities through programs as Erasmus, Global Health Learning Opportunities, and GEMx benefit the trainee’s global perspective.

The University and other research institutes play a key role in advancing Pavia to be a leader in cutting edge technology.

The national Hadrontherapy Center for Cancer Treatment (CNAO), the only such research center in Italy and one of 5 worldwide, combats cancer through proton and carbon ion beams.

The Laboratory of Applied Nuclear Energy (LENA) is an Interdepartmental Research Centre operating a nuclear reactor for research, training, and education activities.

The University of Pavia supports collaboration among researchers, local institutes and private companies by funding new start-ups with the Mind the Bridge Foundation.

University research has led to start-up and spin-off initiatives or companies that endeavor to transfer technology to the open market.

The University of Pavia long tradition of outstanding research is demonstrated, amongst other things, by three of its faculty being awarded hold the Nobel Prize: Camillo Golgi, Giulio Natta and Carlo Rubbia. Alessandro Volta and Lazzaro Spallanzani were amongst the great scientists in Pavia. Notably, Leonardo da Vinci performed human dissections here during the early discovery of Anatomy. Many clinical networks operate within Pavia’s abundant and diverse medical institutions. The University has created 28 research centers, 17 PhD programs and 42 interdepartmental programs that, in 2013, resulted in 7 international patents, from biology and physics to engineering.

Recently, the University launched Universitiamo: the first Italian crowdfunding university project platform. Strategic plans for 2017 include the opening of a new cancer research center and the expansion of the tissue-engineering center to cover all health technologies such as nanomedicine, regenerative and cell therapy.
Admission Process

The only requirement for admission to the Harvey Course is to pass the **Italian Medical Admission Test (IMAT) in English**.

Where do Harvey students come from?

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<thead>
<tr>
<th>Country</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Italy</td>
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**Frequently Asked Questions**

Q: What are the requirements to enroll in the IMAT admissions test?
A: A high-school diploma, or completion of at least 12 years of education.

Q: Do I have to take the IMAT in Italy?
A: No, not at all. There are test centers in major cities all over the world.

Q: What are my chances of getting in?
A: We reserve 100 places for the incoming class. The probability of admission depends on the candidate pool each year.

Q: How do I pass the IMAT test?
A: The Italian Ministry of Education sets a minimum passing score out of 60 points; this sets the entrance level each year.

Q: Do I need to know Italian?
A: All studies will be in English; however, students generally learn Italian by 3rd year before hospital training because they start to interact with Italian patients and staff, who frequently only speak Italian.

Q: What level of English is required?
A: Applicants are expected to already have strong command of written and spoken English (IELTS grade 6.5 or equivalent). The IMAT in English naturally selects applicants with satisfactory proficiency.

Q: How much does it cost?
A: The average student pays around 1200 Euros for annual tuition, but these fees can be subsidized and depend on the student’s socio-economic status.

Q: Is Pavia expensive?
A: Not compared to Milan or Rome. Living expenses can be as low as 600 Euros per month including housing.

Q: Are there scholarships?
A: Scholarships and work are available to all students, regardless of nationality. Some colleges take into account family income to set college fees. Contact the **EDISU** office.
Harvey Medicine

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University of Pavia
since 1361

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