Contents

Founder’s Message 4
Dean’s Message 5
What is Medicine? 6
Vita-Salute San Raffaele University 8
About San Raffaele 10
Mission Statement 12
Key Features of the Program 13
The Curriculum 15
Academic Calendar and lesson organization 17
Selection and Admissions 18
Facilities 20
Living in Milan 21
How to Reach San Raffaele 22
Contacts 23
Dear Student

the San Raffaele International MD Program intends to be the new template for the teaching of medicine on a global scale. With this degree course, we resolve to prepare top-level doctors and scientists who will be ready to undertake the challenges that medicine is now facing at the beginning of the third millennium. Furthermore, we aim to give our doctors and scientists the chance to seek and understand the Truth about Man (Quid and Quis est homo? - as stated in our University motto).

Our degree course will offer each one of you the most advanced notions in the medical-scientific field, allowing you to perfect and constantly update your knowledge. There will be ample time for both clinical-ward experience and laboratory research.

Additionally, each student will follow courses in the humanistic and cultural sciences (philosophy, communication skills, cognitive neurosciences and psychology), which constitute the building blocks of Mankind, regardless of social status, race, religion or creed.

Dear Student, only in this way will you be able to walk freely and with certainty on the road that will lead you to the Truth; to discover what really makes Man what he is.

This personal quest for the Truth should be the desire of every free mind.

Yours sincerely,

Sac. prof. Luigi M. Verzé (1920-2011)
Founder
Vita-Salute San Raffaele University
Dean’s Message

“Go, teach and heal!”

That is our mission at the San Raffaele School of Medicine; a progressive urban institute of medical education, clinical practice and research. We attract talented teachers and students, who have made and will make important contributions to human health and welfare across the globe.

Known for its excellence and innovation, the Vita-Salute San Raffaele University (founded in 1996) will continue to make its mark. Our second decade is fast becoming an era of expansion and development. We are expanding our portfolio of world-class interdisciplinary clinical and research centres (Urology, Oncology, Genetics, Cardiovascular Medicine, as well as others). We have unveiled a new curriculum that will further enhance our reputation to producing graduates with superior clinical skills. We have a new purpose-built University building, which delivers state-of-the-art teaching facilities.

The teaching and practice of humanistic medicine is central to San Raffaele’s mission. We are recognized as providers of exceptional primary care, as well as of tertiary and quaternary services that attract patients, faculty and students from near and far. Our campus includes a School of Psychology, a School of Philosophy, a College for Allied Health Professions, an Internationally recognized Research Institute, a Science Park and a 1,300 bed hospital in Milan: all of this on the same site.

San Raffaele graduates are well-known for their abilities, compassion and professional skills; they secure residencies in top programs across the globe, and many of our alumni work in academia, clinical practice, industry and public services.

As Dean, it is my privilege to steward this mission. I wish you every success in fulfilling your dream to study Medicine at our University.

Prof. Massimo Clementi
Dean of Medicine
Vita-Salute San Raffaele University
What is Medicine?

Medicine may be considered as the art and science of healing; encompassing a range of practices evolved to maintain and restore health by the prevention and treatment of illness. Studying medicine however means more than just obtaining a degree, getting your license to practice and becoming a doctor. It is a vocation and way of life. It’s about thinking of others and caring for them, always putting your patients first.

The profession is challenging, at times demanding but it can also be highly rewarding. With so many fields to choose from you will have the possibility to deal with different workplaces, patients, illnesses, colleagues and personalities enriching you in the process. Medicine however varied is all about teamwork, communication with colleagues, patients and relatives.

Medicine is very hard work, it’s also incredibly intense. At times there can be a lot of distinctly not very medical, administrative and bureaucratic work. Then there is continuous learning and updating your knowledge: not many professions have you studying and sitting exams well into your thirties or reading articles after retirement, but as a doctor you will do so, as medicine changes rapidly and you will find that it becomes you.

However hard it may be and despite all the challenges, the thrill of being a doctor will never leave you: Medicine is exciting, interesting and satisfying; diagnosing and recommending treatments which can improve or save the life of a patient is especially rewarding.
It’s intellectually challenging and the studies are long: the career requires you to know how to diagnose many diseases correctly and choose the best available treatments for your patients, you will also need to keep up to date with the latest developments. You will meet a wide range of patients and you will be able to help them.

It’s incredibly varied and immense, no one can know everything and one naturally chooses a specialty in medicine, surgery or general practice, some however choose to enter academia, research or even go into off the beaten track careers such as medical journalism.

Going places: the degree in medicine can offer you the chance to work all over the world with a variety of roles on offer; whether working with a humanitarian aid agency or studying for a PhD.

Doctor of Medicine (MD) from the latin Medicinae Doctor meaning Teacher of Medicine it is a doctoral degree for physicians and is granted by many medical schools in Europe and the US and Canada.
Since 1973, San Raffaele Hospital was a medical teaching center for the University of Milan and in 1996 it was itself granted University status and became functional with the degree Course in Psychology. In 1998 the degree Courses in Medicine and Nursing were initiated and in 2001 and in 2002 the University Diploma in Physiotherapy and the Faculty of Philosophy were opened.

The University forms an integral part of the Research Institute and Hospital that bear the same name, offering many opportunities to students and teachers alike. Many European researchers have been trained at the San Raffaele/DIBIT laboratories, Vita-Salute San Raffaele University has strong links with several other prominent Universities all around the world and Students frequently attend prestigious hospital structures and laboratories abroad to prepare for their dissertations.

Vita-Salute San Raffaele is one of the top ranking Universities in Italy where research specializations such as Cancer, Urology, Cardiovascular diseases and cardiac surgery, HIV/AIDS, Rare diseases, Preclinical and Human Biological Sciences are renowned in Italy and in Europe.

The 1,400 bed hospital San Raffaele to which the University refers is both a private and a public hospital, which means that students get the chance to see a wide range of patients with everyday diseases or sometimes neglected or even rare genetic pathologies.

The medical school, research institute and hospital at San Raffaele in Milan all boast state-of-the-art facilities and are located on the same premises, allowing for unsurpassed interaction. Medical students use the facilities on the Campus, giving students the chance to meet other students studying other subjects such as Nursing, Psychology, Physiotherapy, Biotechnology and Philosophy.
San Raffaele Hospital is a Healthcare Institution and Research Center.

It was established in the 1970s as part of the San Raffaele Monte Tabor Foundation and is now part of the San Donato Hospital Group, the largest private healthcare group in Italy. Today, the San Raffaele Hospital is renowned worldwide. It is highly specialized in every kind of illness, whether it be the most common or the rarest of emerging conditions. The San Raffaele Hospital is a national reference center for molecular medicine, diabetes and metabolic diseases, as well as biotechnology and bio-imaging. The Hospital dedicates many of its resources to the treatment of cancer, cardiovascular diseases and numerous acute and chronic-degenerative diseases. San Raffaele also has a highly specialized Accident and Emergency Department that serves a vast area.

The San Raffaele Hospital is accredited with the National Health Service and has 1,400 beds. Each year, San Raffaele receives about 60,000 inpatients, carries out more than 25,000 surgical operations, deals with nearly 60,000 emergencies. The Hospital also serves more than 7 million outpatients.

Its clinical research is an international benchmark, as shown by the elevated number of protocols/clinical trials and publications produced each year.

The San Raffaele Scientific Institute is the largest and most important private research center in Italy. Shortly after its foundation, San Raffaele was granted the status of IRCCS (Research Hospital), which favoured its development as a center for clinical research. In 1992, San Raffaele expanded further with the inauguration of DIBIT, a scientific complex where more than 250 people are involved in basic, translational and clinical research.

In 2007, the DIBIT-2 project came into being; three more research buildings were built to empower the various fields in which San Raffaele has become highly renowned. At present approximately 660 scientists and technicians are working in DIBIT1 and DIBIT 2, including post-doctoral fellows, PhD students and undergraduate students.

In addition, 670 physicians work in clinical research projects. There is impressive progress with regards to peer-to-peer publications and their overall quality.
The Italian Association for Solidarity Among Peoples, is a non-profit organization (NPO) founded in 1984 by the San Raffaele Foundation in order to implement cooperation projects with particular focus on healthcare in developing countries. In 1997, AISPO officially became an NPO and has helped set up specific projects for many international organizations, including among others UNICEF, the World Health Organization, the European Union, the Italian Ministry of Foreign Affairs. AISPO is engaged in the development of healthcare projects through the support of both public and private local institutions and pays particular attention to the development of human resources. Students from Vita-Salute San Raffaele University regularly take part to the cooperation projects that AISPO supports worldwide.

Vita-Salute San Raffaele is one of the top ranking Universities in Italy. In fact, the following research specializations are renowned in Italy and in Europe: Cancer, Urology, Cardiovascular diseases and cardiac surgery, HIV/AIDS, Rare diseases, Preclinical and Human Biological Sciences. This means Students will study in an exciting environment, where breakthroughs are being made every day in the treatment of acute and chronic conditions.

The medical school, research institute and hospital at San Raffaele all boast state-of-the-art facilities and are located on the same premises, allowing for unsurpassed interaction. Medical students can also use the facilities on the Campus, giving them the chance to meet other students studying subjects such as Nursing, Psychology, Physiotherapy, Biotechnology and Philosophy. We operate an innovative integrated ‘block’ curriculum, which means that Students are always at the centre of the teaching process: lectures in the morning, seeing patients with those conditions you studied in the afternoon.

Students work in groups with other students and this approach encourages pro-active learning, creative thinking and teamwork. Students have the possibility of sitting exams which are structured like the USMLE and administered by a third company, thus helping them constantly review all topics. The second semester of the sixth year is virtually free of teaching and exams, allowing for a possible period abroad, giving the Student a better chance to get into the residency of their choice.

But it’s not all work! At Vita-Salute you will find clubs to join, cultural activities to follow, music bands to listen to and even play in, together with sports activities like football, basketball, cheer leading and many others. The clubs organize nights out and you will be able to meet students from other faculties and universities in Milan.
Vita-Salute San Raffaele University’s mission is to prepare its graduates to best serve society and mankind.

In accordance with the highest professional standards in Europe and the USA, our future clinicians will practice patient-centered medicine of the highest standards.

We pursue academic excellence, bestowing upon tomorrow’s doctors not only the best possible evidence-based clinical care whilst installing the art of medicine itself.

We believe that a patient should be treated as a whole: mind, body and soul, not just as a mere illness.

The School of Medicine is not alone in this endeavour: Vita-Salute San Raffaele University has both a School of Psychology and Philosophy that enrich the study environment and work together to reach this goal and answer the question: *Quid est homo?* (What is Man?)
Key Features of the Program

The MD program at the Vita-Salute San Raffaele University enjoys recognition from the World Health Organization (WHO Avicenna Database), the British General Medical Council (GMC), the US Educational Commission for Foreign Medical Graduates (ECFMG®) as listed in the International Medical Education Directory (IMED) of the Foundation for Advancement of International Medical Education and Research (FAIMER®).

The key features that make the San Raffaele International MD Program the only course of its kind in the world are:

- **Thirteen ECTS credits** (more than 300 student hours) devoted to the Humanities (philosophy, ethics, human sciences, philosophy of science and language and communication skills). This part of the course aims to develop the students’ humanistic knowledge and concentrates on effective physician-patient and peer-to-peer relationships, in order to ultimately create a new type of doctor that has the human, cultural and professional background needed in today's globalized world.

- **Learning-by-practice approach to the basic sciences and clinical teachings** based on lecturing and attendance of research laboratories at the San Raffaele Scientific Institute during the first two years of the Program, and on short-term, intensive lecturing ‘blocks’ followed by attendance of hospital clinics and wards during the following years.
• **Assessment of knowledge acquisition with the collaboration of an external, independent third-party** using valid and reliable measurement tools every semester. This allows a thorough assessment of student preparation, as well as measuring teaching efficacy based on reliable international curriculum benchmarks.

• **International electives or training period abroad**: the curriculum has been designed to allow students to complete the American licensing examinations USMLE step 1 and 2 in two steps and to spend part of their final year abroad and take part in the pre-residency programs required for their future enrolment to residency programs.

• **Small classes**: A select and limited number of students are admitted each year following an entrance test based on analytical and logical skills. Half of the places each year are reserved for non-EU students. Interaction is guaranteed at lessons, during practical exercises, at the lab bench and at the patient’s bedside. Students from diverse backgrounds, from all over the world, easily become part of the multicultural, multi-ethnic environment that is already present at the San Raffaele Scientific Institute; a place of mutual respect and love of diversity.

• **English is the official language**: for all lessons, practical activities and examinations
The curriculum of the San Raffaele International MD Program is:

- **a solid but innovative curriculum**: based on two initial preclinical years which take a solid in-depth look at the basic-sciences needed for the medical profession, as well as at the human sciences required to develop an effective doctor patient relationship. The preclinical years are followed by three clinical years which aim to develop articulate medical skills both at theoretical and practical level. The sixth, and final, year will be dedicated to the preparation of a thesis and to the acquisition of specialist notions that will facilitate access to residencies and post-graduate programs;

- **a personalized curriculum**: in addition to the core subjects, students will be able to personalize their academic careers choosing from a wide range of tailored activities and insights.

English is the official language for lessons, practical activities and exams. Italian language courses are organized during the first years both to facilitate everyday life in Italy and also to enable interaction with patients during the clinical years.
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<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
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<tbody>
<tr>
<td>• Statistics and Bioinformatics</td>
<td>• Human Morphology</td>
<td>• Basic Pathology and Immunology</td>
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<td>• Chemistry and Biochemistry</td>
<td>• Physiology</td>
<td>• Microbiology and Mechanisms of Infectious Diseases</td>
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<td>• Medical Physics</td>
<td>• Principles of Pharmacology</td>
<td>• Clinical Laboratory Medicine</td>
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<td>• Humanities</td>
<td>• Introduction to Surgery</td>
<td>• Principles of Surgery</td>
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<td>• Basic Life Support</td>
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<td>• Digestive System Diseases</td>
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<td>• Cell and Molecular Biology</td>
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<td>• Cardiovascular Diseases</td>
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<td>• Genetics and Developmental Biology</td>
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<td>• Respiratory &amp; ENT Diseases</td>
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<td>• Clinical Rotations: Approach to the patient</td>
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<td>• Clinical Rotations: Internal Medicine &amp; Surgery</td>
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<td>Year 4</td>
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<td>Year 6</td>
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<td>• Endocrine and Metabolic Diseases</td>
<td>• Clinical Immunology, Rheumatology and Dermatology</td>
<td>• Emergency medicine</td>
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<tr>
<td>• Nephrology &amp; Urology</td>
<td>• Obstetrics and Gynecology</td>
<td>• Public Health and Legal Medicine</td>
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<tr>
<td>• Oncology</td>
<td>• Pediatrics</td>
<td>- Tailored activities</td>
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<td>• Hematology</td>
<td>• Systematic pathology</td>
<td>- Thesis</td>
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<tr>
<td>• Musculoskeletal diseases</td>
<td>• Internal Medicine</td>
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<td>• Neurology</td>
<td>• Clinical Surgery</td>
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<td>• Ophthalmology</td>
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<td>• Psychiatry and Clinical Psychology</td>
<td>• Imaging</td>
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<td>• Infectious Diseases</td>
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Academic Calendar and lesson organization

The Academic year begins in October and ends on the 30th of September each year. In the first two years there is a definite distinction between lesson period and exam period and the academic year is organized in two semesters;

- The 1st semester begins in October and ends in January (with the Christmas break in December). The month of February is entirely dedicated to exams (winter exam session)
- The 2nd semester begins in March and ends in June. The months of July and September are dedicated to exams (summer and autumn exam session)
- The summer break is in August

Attendance is mandatory and lessons normally begin at 9 am and end at 4 or 6 pm according to the different subjects and to the possible laboratories or practical activities. Lunch break is from 1 to 2 pm.

Starting from the second semester of the 3rd year, lessons are mainly structured in ‘blocks’ which means that the students concentrate completely on one subject at a time, therefore the semester division and exam sessions are not organized like in the first 2 years. After each ‘block’ the students have a week’s study leave and then sit for the exam. The block there ends and the students concentrate on the next subject.

For each subject there can be up to 5 exam dates spread over and during the various exam sessions (for example you can have 2 exam dates in February, 2 in July and 1 in September). Some Professors may split a yearly exam into mid-terms as well.

The Italian system of evaluation goes from 18 points to 30 cum laude, where 18 means pass and 30 cum laude corresponds to honours. Each subject has a specific number of credits and each year a specific number of total credits (indicatively 60 credits per year). In order to pass to the following year a Student must not have more than 20 total credits missing or he/she will be repeating the previous year.
Admission is based on selection through an admission test which is mandatory for all candidates.
No other tests, exams or scores can substitute the University’s selection procedure nor are they taken into consideration for the making of the final ranking lists. The admission test is managed by a third party who delivers, administers and manages the test for the University.

For each admission test an official regulation and competition call is published on the University website a few months before the test date. The Competition Call for Admission to each upcoming academic year contains all the information on the selection procedure among which the number of places available for the upcoming A.Y, the test date, testing sites and the test and tuition fees. The opening and closing dates of registration to the test and enrolment to the course are also indicated on the competition call.

Each year there is a fixed number of places reserved to non-European Citizens and to European Citizens (this latter includes Citizens from Norway, Liechtenstein, Switzerland and the Republic of San Marino). No high school certification, CV or any other academic/personal document is requested for registering to the test or for application to the International MD Program in general since registration is done simply through a specific software which is rendered available on the university website when registration opens. On the test day, candidates simply present their ID document and the confirmation email they receive.
According to the different testing sites, the test can be either computer or paper based. The results are available normally within 2 weeks from the test date. The candidates of both quota are ranked according to the final score they obtain in the admission test and the best performing candidates are admitted according to the number of places available and to the modalities indicated in the regulations.

In order to be eligible for enrolment the successful Candidate must possess at least a high school diploma (and with minimum 12 total years of education) and an English Language Certification (according to the details of the competition call).

If a Candidate passes selection but does not meet the requirements for enrolment before the given deadlines, he/she cannot enrol to the Program. Further details on enrolment and academic titles are however always indicated in the specific competition call.

Students with non-Italian High School/University titles must verify they have the necessary papers for applying and enrolling to an Italian medical school with their local Italian Consulate. They need to go through a specific procedure in order to have all the necessary documentation translated and legalized and ready for enrolment. Non-European Citizens must also request the Study Visa along with the translation and legalization of their titles (Dichiarazione di Valore).

The MD Program Staff is glad to help for any enquiry during this process. It is however each Candidate’s duty to obtain the requested papers for enrolling and the study visa for legally travelling to Italy.

Visit our website www.medicine.unirs.it and the ‘Admission’ pages for Further details on foreign titles and their validity and for details on Study Visa and Italian ‘Permesso di Soggiorno’ issues.
A unique campus, offering an unrivalled position for a medical school in the heart of a hospital and research complex with all facilities at a walking distance. With the very latest teaching facilities (the new university building was inaugurated in March 2010) and with a friendly atmosphere the campus offers something for everyone.

Students enrolled to the International MD Program will benefit from all the facilities available at Vita-Salute San Raffaele including:
- Modern purpose built lecture halls
- Rooms for specific training activities (small groups, patient simulators, mannequins)
- Skills labs (for practical activities)
- 3 computer rooms with dedicated teaching softwares
- Study areas
- Reading and consultation rooms
- High-speed Wi-Fi connection throughout the campus
- Library with more than 20,000 printed medical text books and access to several thousands of electronic journals
- Access to the clinical departments at San Raffaele Hospital, one of the most renowned Italian hospitals
- Access to clinical and research laboratories at San Raffaele Scientific Institute, the largest private research institute in Italy

Vita-Salute San Raffaele University has two dedicated student halls called Cascina Melghera and Cassinella which are part of the cultural project and educational offer of the University. They are newly reconstructed typical Lombardy Farmhouses in which Students live an enriching community life thanks also to the many events which are proposed and organized throughout the year.

There are more than 170 rooms among the two Residences and application to each regulated by a competition call and regulation.

Details and updates for availability and fees for each new academic year can be found on the University websites: www.unisr.it and www.medicine.unisr.it
Milan is considered the Italian capital of Business, Art, Fashion and Nightlife. It is a beautiful city with so many things to do and places to see.

There are infinite sites to visit: the Teatro Alla Scala, the Duomo, the famous Fashion Quadrangle (starting from via Montenapoleone), Leonardo da Vinci's Last Supper, the Castello Sforzesco and much more! Nightlife in Milan is also spectacular, there are so many areas full of clubs and bars packed with people in the evenings, you'll always find something to do or see.

You can try the pubs and cafés in Corso Como, near Garibaldi Station or the floating boat restaurants in the Navigli quarters (the Milanese navigable canals) near Porta Ticinese and Piazza XXIV Maggio, or the open air cafés of the Colonne di San Lorenzo in the quaint Brera area or in Corso Sempione a pedestrian street near the Arco della Pace.

Another popular night spot with bars and restaurants near to San Raffaele University is in the Citta’ Studi area. This is mainly where students gather as there are two other Universities in that area, with thousands of students living there.

The city is famous also for its Happy Hour called ‘Aperitivo’ (aperitif): from 6 pm to 9 pm, many pubs offer drinks and cocktails at a fixed price (€ 8-10 each), and you can eat as much as you like at free (cold and warm buffets). The Aperitivo frequently substitutes dinner in the summer months.

Milan also offers excellent road, rail and air connections to the rest of Italy and Europe. The Alps and the lakes Como, Maggiore and Garda are nearby. Rome is within reach in just three hours by train. Bergamo, Verona, Turin, Venice and Florence are closer still. Italy has 49 world heritage sites, more than any other country in the world! You can easily take a weekend and explore the picturesque villages of the Cinque Terre on the Mediterranean coast or go on a day trip to the Liguria or Adriatic sea or on the Alps for skiing or trekking. With many culinary delights, favourable weather, beautiful scenery and high cultural value, you will find that studying at San Raffaele will be more than you expected.

Cost of Living in Milan:
Milan, like other major European cities, is expensive and monthly costs vary according to your choice of accommodation and lifestyle.

A student would roughly be spending around euro 1,000.00/1,200.00 per month for the room/apartment rent, food, transportation. Other expenses will depend however on the student’s lifestyle.
How to Reach San Raffaele

From Malpensa Airport:
• Malpensa Express Train to Cadorna station (MM green line 2)
• Malpensa Bus Express to the central railway station of Milan ‘Stazione Centrale’ (MM green line 2)
• Shuttle Air Bus to the central railway station of Milan ‘Stazione Centrale’ (MM green line 2)

From Linate Airport: (the closest to San Raffaele)
• Bus to the central railway station of Milan ‘Stazione Centrale’ (MM green line 2)
• Bus n° 73 to Piazza San Babila (MM red line 1)

From Orio al Serio Airport:
• Bus to the central railway station of Milan ‘Stazione Centrale’ (MM green line 2)
  If you are coming directly from Orio al Serio to the University, ask the driver for an optional stop at “Cascina Gobba” which is 10 minutes from the campus.
• Bus to ‘Lambrate’ railway station (MM green line 2)

Taxis
You can find Taxis outside all airports, railway or underground stations and in many streets and squares of the city.
Some taxi fares have been defined by local laws and trips to the airports have fixed prices for a one-way, non-stop trip.

Railways
Milan’s railways are served by Ferrovie dello Stato/ Italo/ Freccia Rossa and Ferrovie Nord. You can easily book trains by using the dedicated websites.
Contacts

You can contact the San Raffaele International MD Program Office by:

- email: info.medicine@unisr.it
- phone: +39 02 91751.543/544
- fax: +39 02 91971455
- skype contact: unisrmd

The MD Program Office is open from Monday to Friday from 9 to 5.

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