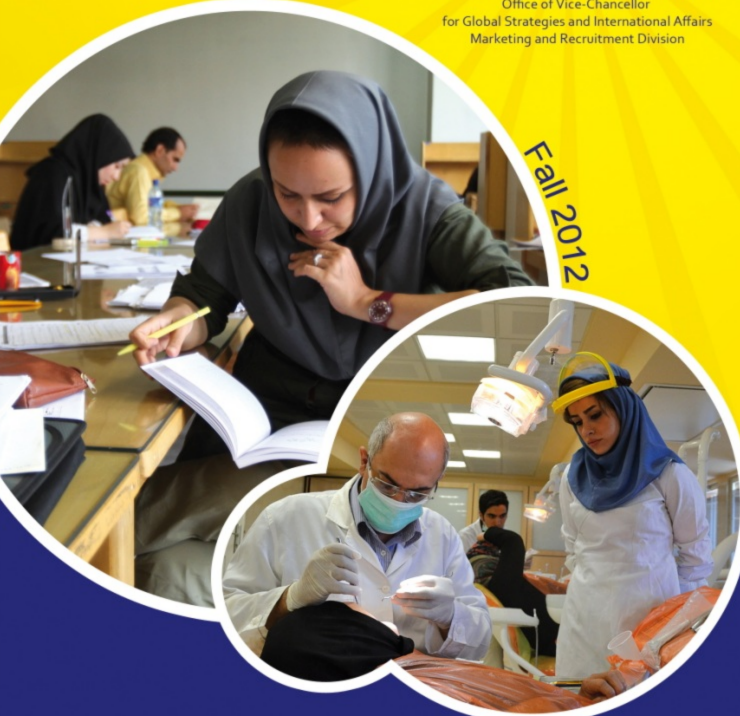


Tehran University of Medical Sciences (TUMS) Office of Vice-Chancellor Marketing and Recruitment Division



Tehran University of Medical Sciences (TUMS) International Student Prospectus Fall 2012



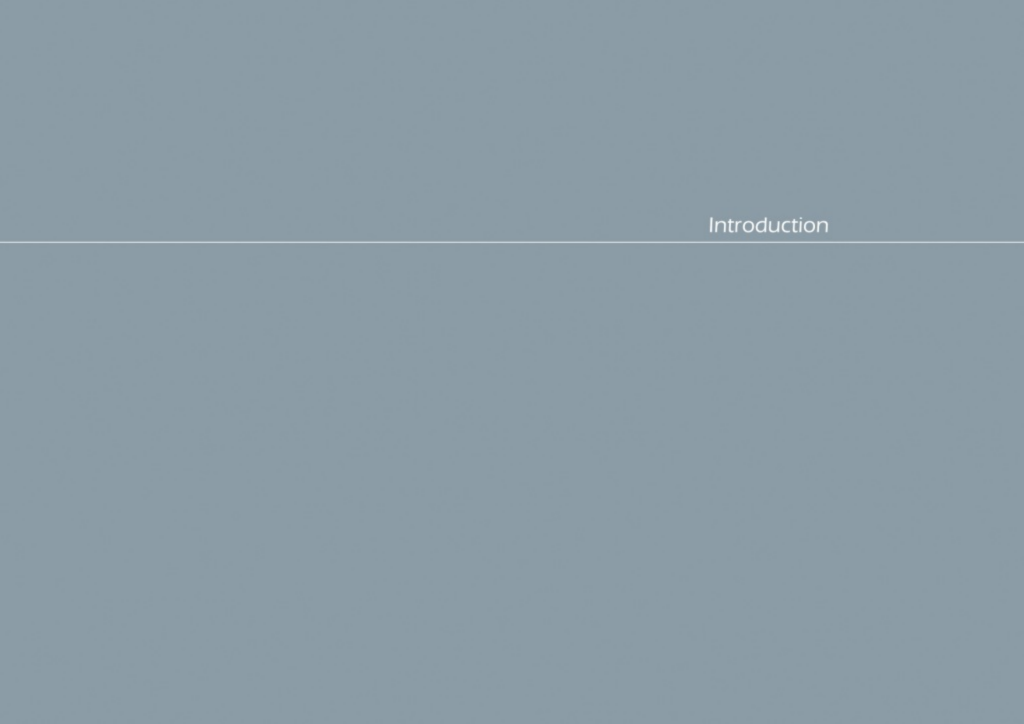
Tehran University of Medical Sciences (TUMS)
The Office of Vice-Chancellor
for Global Strategies and International Affairs

International Student Prospectus Fall 2012

Contents

| Introduction | |
|---|---|
| Message from the Chancellor Message from the President Tehran University of Medical Science (TUMS) Mission and Vision International TUMS TUMS Facts | 8 9 10 11-12 |
| Registration at TUMS | |
| Admission at TUMS | |
| TUMS-IC Schools | |
| The School of Medicine | 29-30 31-32 33 34 35-36 37-38 39-40 |
| Accommodation | |
| Student Residence Food Services Libraries Insurance and Immunization Learning Persian | 47 47 48 |
| Admissions Guidlines | |
| How to apply | 53 |
| About Iran | 57-64 |
| Anneading | 42.22 |







Message from the Chancellor



Message from the Vice-Chancellor for Global Strategies and International Affairs

The practice and study of medicine in Iran has a long and prolific history. The Iranian academic centers were a breeding ground for the union among great scientists from different civilizations. These centers successfully followed their predecessors' theories and greatly extended their scientific research through history. Some of the most influential medical texts in medieval medicine belonged to Persian scientists. For example, "Paradise of Wisdom" by Al-Tabari, "A Treatise on the Small Pox and Measles" by Rhazes, "The Canon and Pulse" by Avicenna, and "Poisons" by Ohortabi were written by Persian scientists and doctors.

Today, Iran has a large and impressive network of private, public, and state affiliated universities, offering degrees in higher education in medical fields. It is interesting to know that the state-run, non-medical universities of Iran are under the direct supervision of The Ministry of Science, Research, and Technology. However, since 1985, The Ministry of Health and Medical Education is in charge of education in medical sciences and related fields.

The fact that education in medical related fields are under the direct supervision of The Ministry of Health and has optimized the use of the medical resources in the country. It has also promoted health, treatment, teaching, and research more efficiently.

TUMS is the preferred choice for the top students taking part in the National Entrance Exams. Fifty percent of all Ph.D. holders in medical fields in Iran are TUMS graduates.

Our ability to set the standards of excellence for students and the community is what makes us the star of the Iranian university system. I invite you to join us as we continue to build a stronger TUMS. Together we do make a difference.

Dr. Bagher Larijani, Full Professor Chancellor of Tehran University of Medical Sciences (TUMS)

Dear Students:

In 2006, a progressive group of professors and researchers united to establish the International Campus of Tehran University of Medical Sciences. Their main goal was, and continues to be, breaking new grounds in educational excellence in the medical fields with an international outlook. My colleagues and I have remained committed in our goals. We all know that more than ever in our history, we are affected by globalization.

If not impossible, it is extremely difficult to measure the impacts of globalization on our lives. As an example, globalization in education has allowed people access to more information and knowledge regardless of regional boundaries.

In teaching and learning, we do not have any other option but to go beyond our borders and expand our horizons. In other words, we must insure that our education will meet world standards. In teaching, we need to have a standardized curriculum, aided by technology and based on the latest research. In learning, we need to strive for strength and excellence.

If we are to prioritize our goals, we would say that we aim to:

- promote scientific collaboration between Iranian and international universities,
- boost exchange between Iranian and world scholars,
- design joint programs through collaboration with world universities,
- offer joint degrees,
- attract students from all over the world in all levels of medical studies.

I would like to inform you that the TUMS has dedicated part of its admissions to international students. We welcome you from around the world.

Dr. Ali Arabkheradmand, Associate Professor Vice-Chancellor for Global Strategies and International Affairs (GSIA) Tehran University of Medical Sciences (TUMS)



Tehran University of Medical Science (TUMS)

In 1849, Dar-ol-Fonoon School, the first modern college of higher education in Iran was established. In 1918, the College of Medicine separated itself from the Dar-ol-Fononoon School and became an independent school under the management of the Ministry of Science. In 1934, University of Tehran was established with the School of Medicine as its first school.

In 1985, the management of medical education and related disciplines was transferred from the Ministry of Science to the Ministry of Health and Medical Education. Finally in 2010, Iran University of Medical Sciences was integrated with Tehran University of Medical Sciences [TUMS].

Mission and Vision of International TUMS

Our mission is to educate students at all levels and all disciplines of the medical sciences in accordance with the highest educational standards. We prepare future medical doctors, dentists, pharmacists, and health scientists for work in diverse communities.

Our vision is to become an internationally recognized university that will draw an international student body as well as professors and researchers. Through our and expertise and interactions with Iranian and international researchers, students, and professors, we will demonstrate our respect for and our commitment to the advancement of medical sciences education.

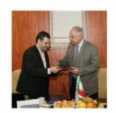
All international students accepted into TUMS will join us at the international campus (IC).

The International Campus was founded in 2006, as the international division of Tehran University of Medical Science (TUMS).

The doors of the International Campus are open to international students coming from all cultures and backgrounds. In order to provide equal opportunities for talented students who come from a modest background, scholarships and financial assistance are available.



TUMS - Affiliated Professors:



Dr. Jazayeri Previous WHO Regional Director for the Eastern Mediterranean Region



Prof. Hossein Gharib Professor of Medicine. Mayo Clinic, Rochester, MN



Prof. Abbas Kitabchi University of Tennessee



Dr. Mahathir Mohammad Malaysian Prime Minister



Prof. Majid Samii Founder and President of the International Neuroscience Institute (INI)



Prof. Vahab Fatourechi Mayo Clinic, Rochester, MN



Prof. Peter Agre NOBEL LAUREATE FROM JOHNS HOPKINS

Currently TUMS has:

- . 14 Schools
- . 26 Hospitals with 7000 active beds
- . 95 Research Centers
- . 2028 Academic Members
- . 19747 Students (60% female and 40% male)
- . 75 Libraries
- . 172 Postgraduate Programs, Training about 40-50% of the Country's Ph.D. Students
- 95 Research Centers
- . 3 Incubators
- . 44 Journals, including 9 ISI-indexed Journals
- . More than 3300 TUMS-affiliated articles are published per year
- . About 1500 Projects are annually conducted in TUMS

TUMS Supervises:

57 Urban Health Centers

14 Rural Health Centers

Faculty Members

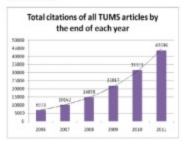
45 Health Houses

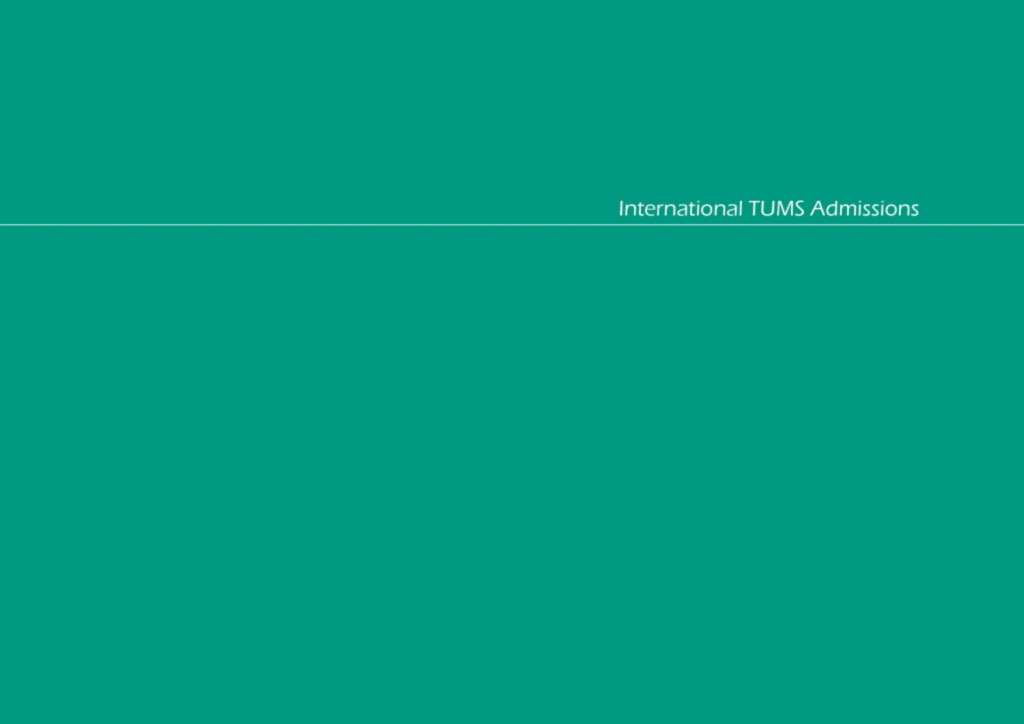
123 Health Posts (19 governmental and 104 outsourcing posts)

Number

Medicine 1309 Nursing 87 Rehabilitation 96 53 Allied Sciences Pharmacy 67 109 Dentistry Health Sciences 158 Advanced Technologies in Medicine 4 Research centers 86 Others 19 Management 40 Total 2028

Citations:





Admissions at TUMS

Admission and Entry Requirements

TUMS admits international students who meet our academic admissions criteria.

Our rolling admission process allows applications to be reviewed as soon as they are complete. Applications are accepted all year round. Start of the fall semester is in September, and spring semester starts in February.

Official Transcripts

A transcript is an official copy of your academic record. It is a document that provides information about all of your completed courses, grades, honors you have received, and the year and semester during which courses were taken.

An official transcript is issued and sent by the school, with an original signature also signed, approved, and sealed by your country's Department/Ministry of Foreign Affairs.

GPA

GPA stands for Grade Point Average. Since many schools around the world use GPA system in combination with letter grades, we have also adopted the same measurement. For more information please visit our website.

English Language Scores

We accept both the TOEFL and the IELTS English language scores. Minimum IELTS score of 5.5 (oe equivalent) is a requirement for graduation. For more information please visit our website: www.gsia.tums.ac.ir/



Letters of Recommendation

A Letter of Recommendation highlights your academic and/or professional achievements. A well written letter gives the Admissions Committee detailed information about the person you are and the professional person you will grow into. Letters of Recommendation are a significant part of your application, and you should put a great deal of effort into them.

Ask deans, former professors, teachers, and/or supervisors to write you a Letter of Recommendation.

The Letters of Recommendation must be written in English and should be addressed to TUMS. The letters should describe your learning and research abilities, communication skills, leadership, compassion for others, reliability, work ethics, adaptation skills, and creativity.

Letter of Motivation

It is highly important for us to know what makes you the best candidate for our school. Your letter of Motivation is crucial to the members of the Admissions Committee.

Please remember that your Letter of Motivation must be written in English.

Résumé or C.V.

Your Résumé, C.V. is a highly important part of your application requirements. It helps us to know what makes you the best candidate for our university, and is crucial to the members of the admission committee.

Please make special note of the following while writing your Résumé, C.V.

Content

-Include name, postal address, email address, and telephone numbers

Lavou

- -Use consistent visual elements to attract attention and emphasize highlights (bold, italics, underlining, font sizes, and bullets)
- -Use standard fonts.

Writing quality

- -Be clear and concise
- -Be consistent, use similar style throughout
- -Be consistent in your use of punctuation
- -Use a variety of action verbs which describe situations and actions



.. Undergraduate Applicants

We consider you an Undergraduate applicant if you have graduated from high school and are applying to our university. Undergraduate deegrees are the first professional degree a student receives.

Graduate Applicant

The Graduate School deals with all issues concerning, all Ph.D. and master's students. Candidates from all countries are encouraged to apply.

Selection Criteria for Undergraduate Applicants

- Academic grade point average (GPA): Minimum 3.00/4.00
- Proficiency in English: Acceptable TOEFL or IELTS score (IELTS of 5.5 or equivalent is required upon graduation http://gsia.tums.ac.ir/page-2305.htm)
- Evidence of intellectual or creative achievement or substantial public service
- · Special talents, achievements, and awards in a particular field
- · Experiences that demonstrate promise for leadership
- Academic accomplishments in light of the applicant's life experiences and special circumstances
- Please also include an English translation for all documents.

NOTE: In addition to meeting the selection criteria outlined above, applicants might be asked to participate in an interview.

Tuition Fees

TUMS does not charg application fee. The tuition fees listed bellow will apply to the 2012-2013 academic year. The tuition is in U.S. dollar and is for one academic year. Our Scholarships are in the form of tuition-waiver and may be available to eligible candidates.

Funding 2012 - 2013

There might be potential funding opportunities for international students who are interested in pursuing their studies at TUMS.

Students who are interested in funding opportunities are encouraged to include their request and the reason they should be awarded a scholarship as a part of their letter of motivation.

| | Level | Tuition (s) | Duration |
|-------------------|----------------------------------|-------------|--------------------------|
| Graduate Programs | Master's (M.Sc., M.P.H) Programs | 3,000 | 2-3 yrs |
| Gladuate Flograms | Ph.D. Programs | 5,000 | 3-5 yrs |
| | Specialty | 5,000 | 3-5 yrs |
| | Fellowship | 5,000 | Determined by department |
| | Subspecialty | 5,000 | 2-3 yrs |

| | Name of the Program | Degree Offered | Tuition (s) | Duration |
|---------------|---------------------|------------------------------------|-------------|-----------|
| Undergraduate | School of Medicine | Doctor of Medicine or M.D. | 14,000 | 7 yrs |
| Programs | School of Dentistry | Doctor of Dental Surgery or D.D.S. | 15,000 | 5 - 6 yrs |
| | School of Pharmacy | Doctor in Pharmacy or Pharm.D. | 13,000 | 6 - 7 yrs |
| | Bachelor Programs | | 3,000 | 4 yrs |

TUMS Schools

School of Medicine

In 1849, the first modern class of medicine at Dar-ol-Fonoon School was founded and the first group of graduates started practicing in 1856. In 1918, the Dar-ol-Fonoon class of medicine was renamed The School of Medicine. It continued its operations until 1934, when The University of Tehran was founded.

The School of Medicine provides an unparalleled education that prepares our students to be excellent, well-rounded physicians. The School of Medicine admits about 200 students each year and admission is very competitive. Successful applicants have excellent grades and scores, as well as a demonstrated commitment to medicine.

Undergraduate applicants are able to apply for M.D. degree.

The Graduate School of Medicine is affiliated with research centers of Tehran University of Medical Sciences (TUMS), and offers M.Sc., M.D., Medical Specialization, Fellowship, and Ph.D. degrees

| Anesthesiology | 2. Cardiology | Community Medicine |
|---|--|--|
| Dermatology | Emergency Medicine | 6. ENT |
| 7. Forensic Medicine | 8. General Surgery | 9. Geriatrics |
| 10. Internal Medicine | Legal Medicine and Occupational Medicine | 12. Neurology |
| 13. Neurosurgery | 14. Nuclear Medicine | 15. Obstetrics and Gynecology |
| 16. Occupational Medicine | 17. Oncology and Radiotherapy | 18. Ophthalmology |
| 19. Orthopedics | 20. Pathology | 21. Pediatrics |
| 22. Plastic and Reconstructive Surgery | 23. Psychiatry | 24. Pulmonary Medicine |
| 25. Social Medicine | 26. Radiology | 27. Radiotherapy |
| 28. Sport Medicine | 29. Tropical Medicine | 30. Urology and Infectious Diseases |

| P.O. Box 14155-6447 |
|--------------------------------|
| Keshavarz Blvd., Poursina St., |
| Zip Code: 1417613151 |
| Telephone: (+98) 21 8895300 |
| Fax: (+98) 2166404377 |
| Email: fnayeri@tums.ac.ir |

| Anatomy | 2. Biochemistry | 4. Genetics |
|------------------------|--|--------------------------|
| 5. Histology | 6. Immunology and Biology | 7. Medical Education |
| 8. Medical Ethics | Medical Physics and Biomedical Engineering | 10. Microbiology |
| 11. Molecular Medicine | 12. Neurology | 13. Parasitology |
| 14. Pharmacology | 15. Physiology | 16. Reproductive Biology |
| 17. Virology | | |



| rograms | | | | | |
|---|-------|-------|------------|-----------|--------------|
| Allergy and Clinical Immunology | | | | | Subspecialty |
| Anatomy | | | | | |
| Anesthesiology | | | | Specialty | |
| Anesthesiology (Heart) | | | Fellowship | | |
| Bacteriology | | Ph.D. | | | |
| Biochemistry | M.Sc. | Ph.D. | | | |
| Biophysics | M.Sc. | Ph.D. | | | |
| Burn | | | Fellowship | | |
| Cancer Surgery | | | | | |
| Cardiology | | | | Specialty | Subspecialty |
| Cardiovascular Surgery | | | | | Subspecialty |
| Child Psychiatry | | | | | Subspecialty |
| Clinical Psychology | M.Sc. | | | | |
| Colorectal Surgery | | | Fellowship | | |
| Congenital heart disease in adults | | | Fellowship | | |
| Cornea | | | Fellowship | | |
| Dermatology | | | | Specialty | |
| Dermatopathology | | | Fellowship | | |
| chocardiography | | | Fellowship | | |
| lectrophysiology | | | Fellowship | | |
| mergency Medicine | | | | Specialty | |
| ndocrinology | | | | | Subspecialty |
| ndourology | | | Fellowship | | |
| Sastroenterology | | | | | Subspecialty |
| General Surgery | | | | Specialty | |
| Senetics | | Ph.D. | | | |
| Serontology | | | | | |
| Glaucoma | | | Fellowship | | |
| Synecologic Oncology | | | Fellowship | | |
| Haematology and Oncology | | | | | Subspecialty |
| laematology and Oncology (Pediatrics) | | | | | Subspecialty |
| Hand Surgery | | | Fellowship | | |
| Head and Neck Surgery | | | | | |
| Heart failure | | | Fellowship | | |
| Human Genetics | M.Sc. | | | | |
| mmunology | M.Sc. | Ph.D. | | | |
| nternal Medicine | | | | Specialty | |
| nterventional Cardiology | | | | | |
| nterventional Cardiology (Pediatrics) | | | Fellowship | | |
| nterventional Electrophysiology and Pacemaker | | | Fellowship | | |
| nterventional radiology | | | Fellowship | | |
| n-vitro Fertilization | | | Fellowship | | |
| Gidney Transplant | | | | | |
| aparoscopy | | | | | |
| aryngology | | | | | |
| egal Medicine | | | | Specialty | |
| Medical Physics and Biomedical Engineering | M.Sc. | Ph.D. | | | |
| Medical Education | | Ph.D. | | | |
| Medical Engineering | | | | | |
| Medical Ethics | | Ph.D. | | | |
| Medical Intensive Care | | | Fellowship | | |
| Medical Mycology | | | | | |
| Medical Nanotechnology | | | | | |
| Medical Parasitology | | Ph.D. | | | |
| Medical Psychosomatic | | | Fellowship | | |
| Microbiology | | | Lieutanp | | |

| Molecular Medicine | | |
|---|------------|-----------------|
| MPH | | |
| Neonatology | | Subspecialty |
| Nephrology | | |
| Neurosciences | | - conspectionly |
| Neurology | Specialty | |
| Neurosurgery | | |
| Nuclear Medicine | | |
| Obstetrics and Gynecology | | |
| Occupational Medicine | | |
| Oculoplastics Fellowship | Speciality | |
| Ophthalmology | Specialty | |
| Orthopedics | | |
| Otolaryngology | | |
| Otology & Neurotology | specially | |
| Paediatric Endocrinology | | Subspecialty |
| Paediatric Gastroenterology | | |
| Paediatric Immunology and Allergy | | |
| Paediatric Infectious Diseases | | |
| Paediatric Nephrology | | |
| Paediatric Surgery | | |
| Paediatrics | | Subspecialty |
| Paediatrics Cardiology | | Subspecialty |
| Paediatrics Neurology | | |
| Paediatrics Orthopedics Fellowship | | Joospecialty |
| Paediatrics Pulmonary | | Subspecialty |
| Paediatrics Rheumatology | | |
| Paediatrics Urology | | Subspecialty |
| Pain Fellowship | | |
| Palliative Medicine Fellowship | | |
| Pathology | Specialty | |
| Pelvic Floor Disorders | Specialty | |
| Perinatology Fellowship | | |
| Pharmacology Ph.D. | | |
| Physical medicine and rehabilitation | Specialty | |
| Physiology | Specialty | |
| Plastic and Reconstructive Surgery | | Subspecialty |
| Psychiatry | | Jourspecialty |
| Pulmonology | | Subspecialty |
| Radiology | | Judapecialty |
| Radiotherapy | | |
| Reproductive Biology | Specialty | |
| Retina and Vitreous Fluid | | |
| Rheumatology | | Subspecialty |
| Rhinology | | - conspictionly |
| Social Medicine | Specialty | |
| Spine Surgery | | |
| Sport Medicine | Specialty | |
| Strabismus | | |
| Thoracic Surgery | | Subspecialty |
| Tissue Engineering | | |
| Toxicology M.Sc. | | |
| Tropical Medicine and Infectious Diseases | Specialty | |
| Urology | | |
| Uro-Oncology | -peciality | |
| Vascular Surgery | | Subspecialty |
| Virology M.Sc. Ph.D. | | |
| 21 | | |

School of Dentistry

When The Dar-ol-Fonoon School was founded in 1849, dentistry was taught as a branch of medicine. The School of Dentistry was founded in 1928.

The School of Dentistry offers undergraduate and graduate degrees with experienced faculty members, proper facilities, and the most advanced methods of educational and health care services. In addition, The School of Dentistry is one of the best research centers on dentistry in Iran.

The undergraduate program in the School of Dentistry takes about six years {12 semesters} and offers a DDS Degree to graduates.

Our graduate programs in the school of Dentistry emphasize scientific, scholarly, interpersonal communication, and practice management skills required of graduates in a continually changing profession. Graduate Studies at the School of Dentistry prepares students for practice in levels of specialty, fellowship, or Ph.D.

| Programs | | |
|-------------------------------------|-------|-----------|
| Community Dentistry and Oral Health | Ph.D. | |
| Dental Materials | Ph.D. | Specialty |
| Endodontics | | Specialty |
| Oral and Maxillofacial Pathology | | Specialty |
| Oral and Maxillofacial Radiology | | Specialty |
| Oral and Maxillofacial Surgery | | Specialty |
| Oral Maxillofacial | | Specialty |
| Oral Medicine and Oral Diagnosis | | Specialty |
| Orthodontics | | Specialty |
| Paediatric Dentistry | | Specialty |
| Periodontics | | Specialty |
| Prosthodontics | | Specialty |
| Restorative and Cosmetic Dentistry | | Specialty |

| Dr. Mehdi Soroush | | |
|---|--|----|
| E mail: soroushmahdi@yahoo.com Telephone:(+98) 21 88015950-4 | | 00 |
| Telephone:(+98) 21 88015950-4 | A CONTRACTOR OF THE PARTY OF TH | |
| | | 1 |

| Departments | | |
|----------------------------------|----------------------------------|--------------------------------|
| Community Oral Health | Dental Materials | Endodontics |
| Oral and Maxillofacial Pathology | Oral and Maxillofacial Radiology | Oral and Maxillofacial Surgery |
| Oral Medicine and Oral Diagnosis | Orthodontics | Pediatric Dentistry |
| Periodontics | Prosthodontics | Dental Laboratory Technology |



When Tehran University was founded in 1934, School of Pharmacy was a part of The School of Medicine and Dentistry.

In 1988, post-graduate degrees were offered for the first time and today the school trains more than 50% of all experts in Iran. The School of Pharmacy is one of the most active and best equipped educational and research centers in Iran.

The School of Pharmacy offers graduate training at Specialty and Ph.D. levels to qualified and highly motivated individuals.

This school also offers a Doctor of Pharmacy (Pharm. D) degree to undergraduate students.





| Departments | |
|-------------------|-----------------------------|
| Biotechnology | Drug and Food Control |
| Medical Chemistry | Pharmaceutics |
| Pharmacotherapy | Pharmacognosy |
| Radiopharmacy | Toxicology and Pharmacology |

| Drug Control | | Ph.D. | |
|---------------------------------------|-------|-------|-----------|
| Economics and management of drug | | Ph.D. | |
| Medicinal Chemistry | | Ph.D. | |
| Nuclear Pharmacy | | Ph.D. | |
| Pharmaceutical Biology | | Ph.D. | |
| Pharmaceutical Biotechnology | | Ph.D. | |
| Pharmaceutical Nanotechnology | | Ph.D. | |
| Pharmaceutics | | Ph.D. | |
| Pharmacognosy | | Ph.D. | |
| Pharmacotherapy | | | Specialty |
| Toxicology and Pharmacology | | Ph.D. | |
| Supervision of Pharmaceutical Affairs | M.Sc. | | 1 |

E mail: pharmacy@tums.ac.ir Telephone: (+98) 2166959090

School of Advanced Technologies In Medicine

School of Allied Health Sciences

School of Advanced Technologies in Medicine was established in 2008 as a graduate academic center to educate talented students at Ph.D. and M.Sc. levels. School of Advanced Technologies in Medicine conducts basic and applied studies at the cutting edge of advanced medical sciences and technologies.

Offering M.Sc., Ph.D., post-doctorate training, fellowship, and short-term courses to enhance the qualifications of academic members and visiting scientists, this School a prominent center in Iran and in the region and benefits from the collaboration of academic members, research facilities of all other schools, hospitals, and affiliated research centers of TUMS.

| Departments | |
|------------------------|-------------------------------------|
| Medical Informatics | Medical Biotechnology |
| Medical Nanotechnology | Molecular Medicine |
| Neurosciences | Tissue Engineering and Cell Therapy |

| Addiction Studies | | Ph.D. |
|-------------------------|-------|-------|
| Medical Biotechnology | | Ph.D. |
| Medical Informatics | M.Sc. | Ph.D. |
| Medical Nano-Technology | M.Sc. | Ph.D. |
| Molecular Medicine | | Ph.D. |
| Neuroscience | | Ph.D. |
| Tissue Engineering | | Ph.D. |

It is an exciting time for the allied health students, as they study and practice in an ever changing, growing health care environment. Educational programs in the school of Allied Health Sciences include lectures, laboratories, clinical assignments, etc.

Students in the School of Allied Health Sciences have the benefit of extensive research facilities at our school and our hospitals.

| Departments | |
|--|--------------------------------|
| Medical laboratory sciences | Medical records administration |
| Radiology and radiotherapy technology | Health care management |
| Medical library and information sciences | Operating room techniques |

| Programs | | |
|---|-------|-------|
| Blood Banking | M.Sc. | |
| Health Information Management | | Ph.D. |
| Health Information Technology | M.Sc. | |
| Hematology | | Ph.D. |
| Medical Biotechnology | M.Sc. | |
| Medical Library and Information Science | M.Sc. | |
| Medical Records | M.Sc. | |
| Radiobiology | M.Sc. | |







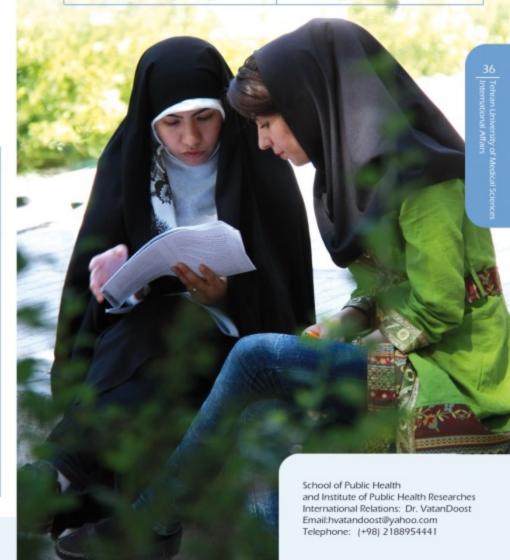


The School of Public Health and Institute of Public Health Research is the oldest and largest center of health studies in Iran. It is the first in the country to train specialists in a wide variety of disciplines. Our School's research programs are meant to promote experimental sciences and applied research.



| Biostatistics | M.Sc. | Ph.D. | |
|------------------------------------|-------|-------|-----------|
| Entomology and Vector Control | M.Sc. | Ph.D. | |
| Environmental Health Engineering | M.Sc. | Ph.D. | |
| Epidemiology | M.Sc. | Ph.D. | Specialty |
| Ergonomics | M.Sc. | | |
| Food Microbiology | M.Sc. | | |
| Food Safety and Hygiene | M.Sc. | | |
| Health Economy | M.Sc. | | |
| Health Education | M.Sc. | Ph.D. | |
| Health in Emergencies and Disaster | | Ph.D. | |
| Health Policy | 7 | Ph.D. | |
| Health Services Management | M.Sc. | Ph.D. | |
| Health Technology Assessment | M.Sc. | | |
| Master of Public Health | M.Sc. | | |
| MD-MPH | M.Sc. | | |
| Medical Bacteriology | | Ph.D. | |
| Medical Immunology | M.Sc. | Ph.D. | |
| Medical Mycology | M.Sc. | Ph.D. | |
| Medical Parasitology | M.Sc. | Ph.D. | |
| Microbiology | M.Sc. | | |
| Nutrition | M.Sc. | 1 | |

| Departments | |
|--|---------------------------------------|
| Environmental Health Engineering | Epidemiology and Biostatistics |
| Health Education and Promotion | Health Services |
| Management Sciences and Health Economics | Medical Entomology and Vector Control |
| Medical Parasitology and Mycology | Nutrition and Biochemistry |
| Occupational Health Engineering | Pathobiology |



School of Nursing and Midwifery

Dean Dr. Mohammad Ali Cheraghi, Assistant Professor, Ph.D. in Nursing Tel: +9821 66933600 Email:fnm-dean@tums.ac.ir

Deputy Dean for Education Dr. Shahrzad Ghiyasvandian, Assistant Professor, Ph.D. in Nursing Tel: +9821 66420739 Email:fnm_educational@tums.ac.ir

Deputy Dean for Research
Dr. Azam Baheiraei,
Associate Professor,
Ph.D. in Health Promotion
Tel: +9821 6694 1669
Email:fnm_researchdeputy@tums.ac.ir

Deputy Dean for Finance and Administrative ffairs Mr. Abbas Hooshmand Lecturer, M.Sc. in Nursing Tel: +9821 66936968 Email: fnm-finance@tum.ac.ir

Deputy Dean for Culture & Students Affairs Mrs. Arezoo Rasti Lecturer, M.Sc. in Immonology Tel: +9821 61054539 Email:fnm_cul_stu@tums.ac.ir

Director of Post Graduate Office Dr. Alireza Nikbakht Nasrabadi Associate Professor, Ph.D. in Nursing Tel: +9821 66921144 Email:Higher_education@tums.ac.ir

Director of International Affairs office Professor Mahvash Salsali Professor, Ph.D. in Nursing Tel: +9821 66927171(119-130) Email:fnmintoffice@tums.ac.ir

Director of Public Relation office Mrs. Shima Sadat Atri M.Sc. in Social Communication Sciences Tel: +9821 66925565 Email:fnm@tums.ac.ir The School of Nursing and Midwifery at Tehran University of Medical Sciences, has a rich history as one of the most distinguished nursing schools in the country bringing together two institutions that share a commitment to excellence in teaching, research, and practice. The School ranks in the top three nursing schools in Iran and offers undergraduate and graduate degree programs.

The School of Nursing and Midwifery of Tehran University of Medical Sciences provides complementary courses in the field of Critical Care (ICU and CCU), as well as other short courses for those interested in post graduate nursing fields.

Please note, School of Midwifery will only admit female students in Midwifery and Reproductive Health.

| Programs | | |
|---------------------------------|-------|-------|
| Critical Care Nursing | M.Sc. | |
| Geriatric Nursing | M.Sc. | |
| Midwifery | M.Sc. | |
| Neonatal Intensive Care Nursing | M.Sc. | |
| Nursing | M.Sc. | Ph.D. |
| Reproductive Health | | Ph.D. |

| Departmens | |
|--------------------------|---------------------------------|
| Community Health Nursing | Critical Care Nursing |
| Geriatric Nursing | Neonatal Intensive Care Nursing |
| Medical-Surgical Nursing | Mother and Child Health |
| Nursing Management | Obstetrics and Gynecology |
| Pediatric Nursing | Psychiatric Nursing |
| Reproductive Health | |





School of Rehabilitation

The School of Rehabilitation is the oldest institution in charge of developing the specialized manpower needed for rehabilitation health care, educational, and research services at universities and treatment centers.

| Departments | |
|------------------|----------------------|
| Audiology | Occupational Therapy |
| Physical Therapy | Speech Therapy |

| Audiology | M.Sc. | Ph.D. |
|---------------------------------------|-------|-------|
| Occupational Therapy | M.Sc. | Ph.D. |
| Occupational Psychotherapy | M.Sc. | |
| Optometric | M.Sc. | |
| Physical Therapy | M.Sc. | Ph.D. |
| Rehabilitation Management | M.Sc. | |
| Speech Therapy | M.Sc. | Ph.D. |
| Sport Physical Therapy | M.Sc. | |
| Medical Devices and Artificial Organs | M.Sc. | Ph.D. |

Tehran Institute of Psychiatry

Director: Jafar Bolhari; M.D. and Professor of Psychiatry. Tehran Institute of Psychiatry P.O. Box 14565-441 Shahid Mansuri St., Niyayesh St., Sattarkhan Ave., Tehran Fax: (+98 21) 66 55 16 66

| Programs | | |
|------------|-------|-------|
| Psychology | M.Sc. | Ph.D. |
| Psychiatry | M.Sc. | Ph.D. |

School of Health Management and Information Sciences

The School of Health Management and Information Sciences (SHMIS) was established in 1985. This school aspires to be the flagship public teaching and research body of health management sciences in the country and in the region. It intends to educate and prepare current and future health professionals for management, policy-making, and health information technology, and improve the quality of health services provided to the community through evidence-based research.

| Health Services Management | Health Economics |
|-------------------------------|--------------------------|
| Health Information Technology | Medical Library Sciences |
| Biostatistics and Mathematics | |

| Departments | Disciplines | MSc | PhD by Course | PhD by Research |
|-----------------------------------|--|-------|-----------------|-------------------|
| | Health Services Management | M.Sc. | Ph.D. by Course | Ph.D. by Research |
| Health Services | Health Policy | M.Sc. | Ph.D. by Course | Ph.D. by Research |
| Management | Health Management in Disaster and Emergencies | M.Sc. | | Ph.D. by Research |
| | Health Technology Assessment | M.Sc. | | |
| Health Economics | Health Economics | M.Sc. | | |
| Health Information Management | Medical Informatics | M.Sc. | | |
| Health Information Technology | Health Information Technology | M.Sc. | | |
| Medical Library Sciences | Medical Library | M.Sc. | | |
| Health Statistics and Mathematics | Degree in Biostatistics | M.Sc. | | |

Dr. Jaafari Pooyan

International affairs School of Health Management and Information Sciences Email: jaafaripooyan@tums.ac.ir





Student Residence

TUMS international students live in international residence halls.

Our dormitories are two- or three - bedroom apartments. Most of the rooms are double occupancy and all rooms are furnished with beds, drawers, closets, desks, sofa sets, and chairs consistent with the number of students in each room. Each room is equipped with a television set.

Access to the Internet is provided via hard-wired data ports as well as wireless systems. Each apartment is equipped with a full kitchen with a microwave oven where students are able to cook, as well as a washing machine and ironing board shared among the student residents of the flat. Cleaning and maintenance is provided by trained personnel.

Mirzay-é Shirazi Residence in Tehran can host 70 students coming from across the globe. This luxurious apartment building is located in a vibrant neighborhood close to shops, movie theatres, parks, and restaurants. A quick ride of 7 to 10 minutes will take students to TUMS.





Our international residence hall provides opportunities for students to become part of a diverse residential learning community that promotes personal growth and development. Residence hall living is filled with the challenges and excitement of living and learning. The Office of Student and Cultural Affairs is responsible for the social, recreational, cultural, and , the management of the residence halls, and the enforcement of residential policies and procedures.

Please note if you have special requirements including but not limited to need for special soaps, washing products, etc., please think ahead and come prepared.

Local shops are in walking distance and students are able to shop for themselves.

NOTE: shops in Iran normally do not take foreign currency.









Food Services

Campus cafeterias prepare meals for students under the supervision of the University's health and nutrition experts, at low cost to students during lunch time. Additionally, shops that provide food at low cost to students may be located on campus.



Libraries

Each school has its own library facilities onsite. TUMS has the most comprehensive networked central online library of digital database in Iran.

TUMS digital library provides:

- · Access to 6000 full-text Journals
- · Access to more than 40 million Abstracts in medical sciences
- Access to more than 500 electronic books
- Access to more than 5.5 Million full text articles







How to Apply

Admission and Entry Requirements

TUMS-IC admits international students who meet academic admissions criteria. TUMS-IC believes all qualified individuals should have the opportunity to further their education. Qualified students are admitted regardless of age, color, religion, gender, national origin.

TUMS-IC rolling admission program allows applications to be reviewed as soon as they are complete. Applications are accepted all year round. Our semesters start in September and January. On special occasions when the School, or the department see a need to start their program earlier, special permissions can be granted. Admission is competitive and applicants are admitted on the strength of their academic performance, grade-point average, and letters of recommendation.

When the applicant's file is complete and all the required documents are received, an admissions coordinator will notify the applicant of her/his admissions status. Prospective applicants are encouraged to become familiar with TUMS-IC by visiting our website. Please note that applicants should also see their program for additional admissions information.

Guideline for Document Submission

Letters of Recommendation

A Letter of Recommendation highlights your academic and/or professional achievements. A well-written letter gives the Admissions Committee detailed information about the person you are and the professional person you will grow into. Letters of Recommendation are a significant part of your application, and you should put a great deal of effort into them. Ask former professors, teachers, Deans, and/or supervisors to write you a Letter of Recommendation. Before you request a Letter of Recommendation, here are a few things to keep in mind: In these letters, we want to know about your learning and research abilities, communication skills, leadership, compassion for others, reliability, work ethics, adaptation skills, and creativity.

Your Letter of Recommedation must be written in English and should be addressed to TUMS.



Letter of Motivation

It is highly important for us to know what makes you the best candidate for our university. Your Letter of Motivation is crucial to the members of the Admissions Committee. We are highly interested in your Letter of Motivation and we take special note of these things:

- Clarity of your thought
- Passion to study medicine
- Willingness to go beyond your limit to help others
- Extracurricular activities (art, sport, etc.)
- Life experiences, travel experiences, ability to adapt yourself in new environments
- Skills in modern communication and study tools (use of emails, computer software)

Your letter must be written in English and be at least one page long.

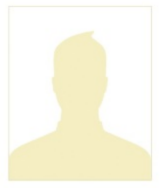
How to write a successful Letter of Motivation:

- Take your time and start early. The Letter of Motivation is a crucial document in your application.
- Do not start your letter of motivation by repeating your C.V.
- Make sure your Letter of Motivation is well composed.
- Apply an appropriate style of writing.
- Proofread the text and delete all dispensable and redundant parts. At the end, your Letter
 of Motivation should comprise no more than two or three pages.

Your Letter of Motivation may be discussed with you during pre-selection interviews.

Guidelines for Photos

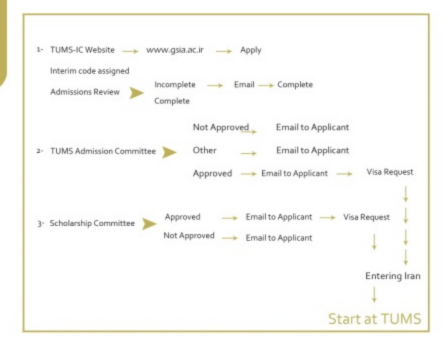
- In color
- . Taken in front of a plain white or off-white background
- · Taken in full-face view directly facing the camera
- · With a neutral facial expression and both eyes open
- Taken within the last 6 months to reflect your current appearance



Application Procedures

We greatly appreciate your interest in the International Campus of Tehran University of Medical Sciences. The Office of Admissions will do everything in its power to make the application and admission process as simple as possible.

All applicants must apply electronically on our website www.gsia.ac.ir After an application is submitted, the applicant will receive a confirmation e-mail and an interim code from the Office of Admissions indicating successful submission.



Bills:















| | 50 Tomans |
|---|-------------|
| 1 | 1,000 Rials |

| Useful Phrases in Farsi | | |
|-------------------------|--------------|-------------|
| فارسى | Farsi | English |
| سلام | salaam | Hello |
| فويئ | khoobi | How are you |
| معتوى | mamnoon | Thank you |
| المراطا أوكا | Khodaahaafez | Bye |
| 444 | chand e | How Much |
| 464 | baashe | Ok |
| de | bale | Yes |
| 45 | na | No |
| Acc | biaar | Bring |
| ALC: | bebar | Take |
| 40 | biaa | Come |
| 215 | boro | Go |
| 44 | bede | Give |
| غذا | ghazaa | Food |
| 45 | aab | Water |
| 4145 | goshneh | Hungry |
| , new | seer | Full |
| 4557 | teshneh | Thirsty |

About Iran

History of Medicine in Iran

The history of medicine in Iran is as old and as rich as its civilization.

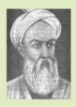
The ancient Persians founded the civilized world's first teaching hospital in Gundishapur where medical students practiced on patients under the supervision of physicians. The international university, founded in 271 A.D. by Shapour I, was a center of learning and study in the fields of science and medicine.

It has been said that in 550 A.D., the world's first medical conference was held on Anushiravan's order in Ctesiphon. Hundreds of religious leaders and physicians from Persia and other countries attended this congress.









Amongst the great scientists of ancient Iran we can name Razi and Avicenna.

Muhammad ibn Zakariya Razi, also known as Rhazes [865 - 925] was born in Iran. He is credited with many "firsts" in medical research, clinical care, and chemistry. He was the first to differentiate between smallpox and measles. He perfected methods of distillation and extraction, he discoverd sulfuric acid, and alcohol. Razi advised practitioners to keep up with advanced knowledge by continually studying medical books and exposing themselves to new information.

Ibn Sina, AKA Avicenna (born c. 980) is considered amongst the most influential medical scholars in history. He wrote The Canon of Medicine (1025) and The Book of Healing (1027). Avicenna is credited with the separation of medicine from pharmacology, which was important to the development of the pharmaceutical sciences.



Iran

Iran is rich in culture and history, and the landscape is fascinating. Studying in Iran and specifically in Tehran will not only give you the opportunity of studying the medical sciences, but will also introduce you to the culture and traditions of the Iranian people. Studying at the university, interacting with other students, meeting new professors and conducting research never take place in a vacuum. You will do all these in a context of the society in which you live. You will be exposed to the historic identity of people. Studying in a different country is a mosaic of all these fascinating factors. Iran has a population of around 75 million in an area of 1,648,195 sq km [636,372 sq mi]; it is considered the 18th largest country in the world in terms of area. Iran is divided into thirty-one provinces. Many ethnicities and races live in Iran.

Iran has one of the highest urban growth rates in the world. Most internal migrants have settled near the cities of Tehran, Isfahan, Mashhad, and Shiraz.

Iran is home to one of the richest artistic traditions in world history which encompasses many disciplines including architecture, painting, weaving, pottery, calligraphy, metalworks and stonemasonry. Carpet-weaving is one of the most distinguished manifestations of Persian culture and art, and dates back to ancient Iran.

Iranians were among the first to use mathematics, geometry, and astronomy in architecture and also have extraordinary skills in making massive domes which can be seen frequently in the structure of bazaars and mosques. The main building types of classical Iranian architecture are the mosque and the palace. Besides being home to a large number of art houses and galleries, Iran also holds one of the largest and most valuable jewel collections in the world.

Mausoleum of Imam Khomeini

The Mausoleum of Ayatollah Ruhollah Moosavi Khomeini is located in the south of Tehran.

The site is a place of pilgrimage for followers of Ayatollah Ruhollah Moosavi Khomeini.











Mashhad

Mashhad is the second largest city in Iran and is one of the holiest cities in the Shia Muslim world. It is located 850 kilometres (530 mi) east of Tehran.

Imam Reza [789–816 AD] is the eighth Imam and his shrine is located in Mashhad. It is the largest mosque in the world by dimension and has the second largest capacity. By the end of the 9th century, a dome was built on the grave and many buildings and Bazaars sprang up around it.

Mashhad has many attractions amongst which we can name the tomb of the poet Ferdowsi in Tus, historic city of Nishabur, the tomb of Nadir Shah, and Kooh Sangi. In addition to the fact that the Shah Public Bath, built during the Safavid era in 1648, is an outstanding example of the architecture of that period, it has recently been turned into a Museum.

Ghom (Qom)

Ghom (Qom) is located 156 kilometres [97 mi] southwest of Tehran. It is the site of the shrine of Fatema Mae'sume, Imam Reza's sister. The city is also the largest center for Shia scholarship in the world. Since 1503, Ghom has been one of the most important centers of theology in relation to the Shia Islam, and has become a significant religious pilgrimage site.

Traveling around Iran

Shiraz

Shiraz, the sixth most populous city in Iran, is located in the south of Iran and the northwest of Fars Province.

Shiraz is located 919 kilometers (571 mi) south of Tehran. It is most likely more than 4,000 years old.

The name Shiraz is mentioned in cuneiform inscriptions from around 2000 BCE found in south western corner of the Shiraz city. Shiraz is known as the city of poets, literature, music and gardens.

Hafiz (Khwaja Shams o-Din Muhammad Hafez-e Shirazi) is a well known poet whose tomb is located in Shiraz.

Many archeological locations such as Tomb of Cyrus the Great and Pasargad, as well as Persepolis are also located in Shiraz.

The tomb of Shah-e-Cheragh, Imam Reza's brother, is located in the city of Shiraz and has been a pilgrimage site since 14th century.





















Isfahan

Also known as Ispahan, Sepahan or Hispahan, is the capital of Isfahan Province in Iran, 340 km south of Tehran. With a population of 1,583,609, Isfahan is Iran's third largest city after Tehran and Mashhad.

Isfahan has also been called 'half of the world'. This city is home to some of the most impressive works of art, as well as many well-known historical sites.

Isfahan is one of Iran's main tourist attractions which dates back 2500 years. This city was the capital of Iran (1587-1629). It is known for its amazing art work. Examples of marquetry, and porcelain enamel work can be found here.

Traveling around Tehran











Tehran

Teheran is the capital of Iran and Tehran Province. With an estimated population of 8,429,807, it is also Iran's largest urban area and city, the largest city in Western Asia, and the 19th largest city globally.

Archaeological investigations and excavations in Tehran demonstrate that this area was home to civilizations as far back as 6,000 years BC in the village of Rayy, which is now incorporated into the city of Tehran.

· Air

Tehran's international airport, Imam Khomeini International Airport, is located about 30 kilometers (19 mi) southwest of the city of Tehran on Tehran-Oom Freeway. It was designed to replace Mehrabad International Airport, now inside the city boundaries, used for domestic flights.

· Bus

Women usually sit towards the end of the bus and men ride in the front, unless the bus driver is a woman. BRT's are fast buses which travel specialized routes.

* Taxi

Yellow and green cabs and vans, as well as unmarked individual drivers are available in all major cities. The fare is based on the distance traveled.

There are designated taxi stops at all major Tehran squares with marked route and fares. Passengers are allowed to ask for a stop on the route but pay the full fare posted.

· Metro/Subway

The metro system in Iran is expanding rapidly. Metro runs from 5:30 am till 10:30 pm on daily bases. women-only sections of the train is located in the front and at the rear of each train.











Art and Culture

As Iran's capital city, Tehran,has a wealth of cultural attractions. Many of the well-known museums of Iran such as the Glassware and Ceramics Museum of Iran, The Carpet Museum of Iran, Tehran's Underglass painting Museum, Sa'dabad Palace Complex, Niavaran Palace Complex and Safir Office Machines Museum are located inside Tehran. Golestan Palace in Tehran is the home to The Peacock Throne, and Tehran Museum of Contemporary Art features the works of great international artists such as Andy Warhol, Van Gogh, and Pablo Picasso.

Iranian Central Bank in Tehran is also home to the Iranian Imperial Crown Jewels. It is claimed to be the largest, most dazzling and valuable jewel collection in the world.



Tehran is well served by cinemas. For English language and foreign films check out Cinema Sepid and Farhang.







Emergency Phone Numbers in Iran

| 110 | Police |
|-----|--------------------------|
| 115 | Ambulance |
| 125 | Fire Station |
| 199 | Local Flight Information |

| Calendar of National Holidays 2012-2013 | | | |
|---|--------------|---|--|
| September | 12 Wednesday | Martyrdom of Imam Saadegh | |
| October | 26 Friday | Eid-e Ghorbaan | |
| November | 3 Saturday | Eid-e Ghadir | |
| | 24 Saturday | Tasua | |
| | 25 Sunday | Ashura | |
| January (2013) | 3 Thursday | Arbain-e Husseini | |
| | 11 Friday | Death of Prophet Mohammad (PboH) | |
| | | Martyrdom of Imam Hassan | |
| | 12 Saturday | Martyrdom of Imam Reza | |
| | 29 Tuesday | Birth of Prophet Mohammad (PboH) | |
| | | Birth of Imam Saadegh | |
| February | 10 Sunday | Anniversary of Islamic Revolution of Iran | |
| March | 20 Wednesday | Oil Nationalization Day | |
| | 21 Thursday | Norooz (Persian New Year 1392) | |
| | 22 Friday | Norooz | |
| | 23 Saturday | Norooz | |
| | 24 Sunday | Norooz | |

Web site: www.gsia.tums.ac.ir

School of Medicine

http://medicine.tums.ac.ir/en/

School of Dentistry

http://dentistry.tums.ac.ir/home-en.html

School of Pharmacy

http://ic.tums.ac.ir/en/page-3299.htm

School of Advanced Technologies in Medicine

http://ic.tums.ac.ir/en/page-3160.htm

School of Allied Health Sciences

http://paramed.tums.ac.ir/english/index.asp

School of Public Health

http://sph.tums.ac.ir/en/

School of Nursing and Midwifery

http://fnm.tums.ac.ir/default.aspx?lang=En

School of Rehabilitation

http://rehab.tums.ac.ir/default.aspx?lang=En

School of Traditional Medicine

http://tim.tums.ac.ir/en/

Tehran Institute of Psychiatry

http://ic.tums.ac.ir/en/page-6037.htm

School of Health Management and Information Sciences

http://shmi.tums.ac.ir/default.aspx?lang=En

| AFGHANISTAN SOLH AVE GHARAR RAH SHIR POUR KABUL, AFGHANISTAN TEL: +873 17 24700 – 26750 | ALBANIA VILLA NO.21-23 SKENDERBEG ST PO.Box: 2909 TIRANA, ALBANIA TEL: 0355 42 27698-27869 | ARGENTINA AV FIGUEROA ALCORTA 3229 BUENOS AIRES, ARGENTINA 1425 P.O.Box: 396 TEL: +54 18024821-8021470 |
|---|---|--|
| ARMENIA NO. 1. BUDAGHEYAN ST KOMITAS ANE , 375014 YEREVAN , ARMENIA TEL: +374 1 234902/234983/200457 232952/232920 | AUSTRALIA COLOGOA ST.O:MALLEY 25 P.O.Box: 3219 ACT 2606 CANBERRA AUSTRALIA TEL: +612 62902168/62902427 | AUSTRIA JAURES GASSE 9-1030 VIENNA, AUSTRIA TEL: +54.11.4802.4821 fax: +54.11.4805.4409 |
| AZERBAUAN NO. 13 ATATORK ST NAKHJAVAN, AZERBAUAN TEL: +99 4136 56705/44613 BONIAD SARDAROV ST.NO. 4 370001 P.O. BOX 370001 BAKU, AZERBAUAN TEL: +94 12926143-928006-55902540-926131 | EAHRAIN ENT. 1034-VILLA NO. 162 ROAD AREA 332 MAHOOZ 3221 P.O.BOX: 26365 MANAMA, BAHRAIN TEL: +973 722400-722660-9622880 | BANGLADESH ROAD NO.6 BARIDHARA ,7 DHAKA ,BANGLADESH TEL +88 02 885848-885896 606417-603948 |
| BELGIUM AVENUE DE TERVUREN 1150 415 P.O.BOX: 34 BRUSSELS, BELGIUM 1150 TEL: +32 2 7623745-7623779-7623771 | BRAZIL SES AVE DAS NACOES LOTE 31 70-421-900 BRASILIA DF, BRAZIL TEL: +55 61 2425915-2425124 2425733 | BULGARIA BLVD. VASSIL-LEVSLI 77 SOFIA, BULGARIA TEL: +359 2 9876173-874503 98788546 |
| CANADA METCALFE ST 245 OTTAWA ONTARIO K2P 2K2 CANADA TEL: +1 613 2354726-2334726 | CHINA SAN LI TUN DON LUI JIE ,NO. 13 BELIING, P.R OF CHINA TEL: +86 10 6532487-6532204 65321881-65322029 FUXING XI RD. 200031 17 SHANGHAI, CHINA TEL: +86 21 64332997 or 64332998 | COLOMBIA CALLE 96 NO.11A-16/20 P.O.BOX: 93854 BOGOTA, COLOMBIA TEL: +57 1 6103064-6102204 |
| CROATIA PANTOVACAK 125 C CORVATTA 10000 ZAGREB, CROATIA TEL: +385 1 4578983-4578984 4578981-4578980 | CYPRUS ELIAS PAPAKYRIAKO STR 8 ACOPOLIS P.O.BOX: 8145 NICOSIA CYPRUS TEL: +35 72 314459-315896 | CZECH REPUBLIC NA ZATOYCE 18-16000 PRAGUE 6, CZECH REPUBLIC TEL: *42 0 2 20570454-20570455 |
| DENMARK ENGSKIFTEVEJ 6 KOBENHAV 2100 COPENHAGEN, DENMARK TEL: +45 39160071 | EGYPT RIFAA ST.DOKKI-GIZA 12 CAIRO, EGYPT TEL: +20 2 3486492-3496820 | ETHIOPIA P.O.BOX: 1144 JIMMA ROAD OLD AIRPORT AREA HOUSE NO.317/18-ADISS ABABA, ETHIOPIA TEL: +251 1 710037-710026 710369-204244 |
| FINLAND BERTEL JUNGINTIE 4 MELSINKI, FINLAND 00570 TEL: +358 9 6047133-6847815 | FRANCE AVENUE D'IENA 4 PARIS, FRANCE 75016 TEL: +33 1 40697900 | GEORGIA ZOWRETI ST 16 TBILISI ,GEORGIA, 380060 TEL: +99 532 986990-986991 294502-294449 |

| GERMANY PODBIELSKIALLEE 67 P.O.BOX: 10439 BERLIN 14195 TEL: +49 30 843530 EICHENDORFF SR.54 FRANKFURT, GERMANY 60320 TEL: +49 69 5600070-5600730 BEBEHLALLEE 18 HAMBURG, GERMANY 22299 TEL: +49 40 5144060-51140645 | GHANA NO. 12 ARKUSAH ST AIRPORT RESIDENTIAL AREA P.O. BOX: 12673 ACCRA NORTH GHANA TEL: +233 21 777043-774474 760521-760522 | GREECE STRATIGOU KALARI ST 16 PALEO PSYCHICO P.O.BOX: 15452 ATHENS 15452 GREECE TEL: +30 1 6741706-674436-6471783 |
|---|--|---|
| GUINEA DONKA-CITE NINISTERIELLE B.P: 310 CONAKRY, GUINEA TEL: +22 4 11 220186-220197 | HUNGARY GABOR ARON 43 P.O.BOX: 1372 BUDAPEST II HUNGRY TEL: +36 1 3269209-3269210 | INDIA BARAIGHAMBA ROAD 5 NEW DELHI I 1 10001 INDIA TEL: +91 I 1 3329600-3329601-3320491 SWAPNALOK, I FLOOR 47 LAXMIBAI JAGMOHANDAS ROAD BOMBAY 400026 INDIA TEL: +91 22 3630073-3634102-3631029 BANJARA HILLS ROAD NO .7 8-2-502/1 HJDERABAD 500034 INDIA TEL: +91 40 3350728-3352722 |
| INDONESIA JL HOS-COKROAMINOTO 110 MENTENG JAKARTA PUSAT 10310 INDONESIA TEL: +62 21 331378-331391 334637-330623 | IRELAND MOUNT MERRION AVE 72 BLACKROCK, CO DUBLIN IRELAND TEL: +353 1 1885881-2880252 2882967-08858052 | IRAO SSAALEHHIYEH-KARAADEH MARYAM P.O.BOX : 39095 BAGHDAD IRAO TEL: +96 41 8842633-8852297 |
| TALY VIA NOMENTANA 361 ROME, ITALY 00162 TEL: +39 6 86320405-86320406 86320407 PIAZZA DIAZ, NO.6 P.O.BOX: 20123 MILAN, ITALY 20123 TEL: +39 2 9052615-8055052 860646-877431 | IVORY COAST COCODY, BOULVARD DE FRANCE EN FACE DE CAMPUS UNIVERSITE DE COCODY RUE BELIER VILLA NO.1 ABIDJAN, IVORY COAST TEL: +225 22487548-22487546 | JAPAN 3-10-32MINAMI-AZABU ,MINATO-KU P.O. BOX : 34489022 TOKYO 106 JAPAN TEL: +81 33 34468011-34468015 34468013-3446801-34468014 |
| JORDAN JABAL OMAN STR ZAHRANST FUZI MOLGHA P.O.BOX 173 AMMAN, JORDAN TEL: *9626 4641281-4641282 | KAZAIGHSTAN KABANBAI BATYR ST.NO. I 19 P.O. BOX: 480059 ALMATY, KAZAKHSTAN TEL: +7 3272 927846-925055-923933 | KENYA DENIS PRITT ROAD OFF STATE HOUSE ROAD P.O. BOX 49170 NAIROBI, KENYA TEL: +2542 2 720343-720796 |
| KOREA HANNAM 126, 726 DONG YONGSAN-KU SEOUL 140-210 SOUTH KOREA TEL: +82 2 7937751-7937752-7937753 | KUWAIT ESTEGHLAL ST.BONEIDELGHAR P.O.BOX: 4686 KUWAIT TEL: +965 2561084-2560694 2562237-2560908 | KYRGYZSTAN RAZAGHOF ST.NO.36 BISHKEK TEL: +99 6312 226964-227214-223141 |
| LEBANON BEAR HASAN P.O.BOX: 5030 BEIRUT, LEBANON TEL: +961 821224-300008-865558 865559 | LIBYA JAMAHIRYA ST NEXT TO THE NEW BRIDGE P.O.BOX: 6185 TRIPOLI, LIBYA TEL: +218 21 3609552 | MADAGASCAR LOT 11 L 43 TER ANKADIVATO P.O.BOX: 3920 ANTANANARIO (101)MADAGASCAR TEL: +261 20 2228527-2228639 |

| MALAYSIA LORONG U THANT 1 I OFF JALAN U THANT KUALA LUMPUR 55000 MALAYSIA TEL: +60 3 4514830-4514824 | MALI HIPPO DROME AVE.AL QOODS P.O.BOX: 2136 BAMAKO, MALI TEL: +223 217638-213593-211726 | MEXICO PASED DE LA REFORMA 2350 COL LOMAS ALTAS MEXICO 10 DF. C P. 11950 TEL: +52 5 5965399-5965771 5955576-25920380 |
|---|---|--|
| MOROCCO ROUTE DE ZAIR ROUTE BIR KACEM SUISSI P.O.BOX: 490 RABATA, MOROCCO TEL: +212 3 7750353-7659121 7752167 | NEW ZEALAND TE ANAU ROAD 151 P.O.BOX: 10249 ROSENEATH WELLINGTON NEW ZEALAND TEL: +64 4 3862976-3862983 | NIGER RUE DE LA PRESIDENCE 11 P.O.BOX: 10543 NIAMEY, NIGER TEL: +227 722198-722145 |
| NORWAY DARMMENSVEIEN 88E ,0244 OSLO 2, NORWAY TEL: +47 22 552409-552814 | OMAN AL KHUWAIR P.O.BOX: 6155 MUSCAT, OMAN TEL: #968 696944-696947 | PAKISTAN STR.NO.2 ,SECTOR G-5/1 DIPLOMATIC ENCLAVE ISLAMABAD, PAKISTAN TEL: +92 51 276270-276271 276272-279582 |
| PARISTAN SHAHRAH-E-IRAN CLIFTON, 81 KARACH, PAKISTAN TEL: +92 21 5874371-5874370 | PAKISTAN NO.55, SHADMAN II LAHORE, PAKISTAN TEL: +92.42, 7590926-7590927 7590920-7590929 | PHLIPPINES PARASIO ST 2224 CORNER PASAY ROAD DASMARINAS VILLAGE P.O.BOX: 1629 MANILA, PHLIPPINES TEL: +63 2 8884757-8884758-8884759 |
| POLAND ULKROLOWEJ ALDONY 22 WARSAW POLAND 03-928 TEL: +48 22 6174293-6171518 | PORTUGAL RUA ALTO DO DUQUE ,94 ,1400 LISBON, PORTUGAL TEL +351 21 30110871-3010706 3017197-3011560 | OATAR HARNEH DPLOMATIC AREA DOHA, OATAR P.O.BOX: 1633 TEL: +974 835300-831954 831951-831952 |
| ROMANIA BD ANA IPATESCU SECTOR 1, 39 P.O. BOX: 71277 BUCHAREST 71112, ROMANIA TEL: +40 1 3120493-3120612 3120494-3120495 | RUSSIA SANCIMONE ST.NO. 42 ASTRAKHAN, RUSSIA TEL: +78512 391911 POKROVSKY BOULEVARD NO.7 P.O.BOX: 117292 MOSCOW, RUSSIA TEL: +70 95 9177282-9178440 9170039-9179204 | SAUDI ARABIA AL-HAMBA DIST-AL IKHLAS ST ALKARAM ST.NO.3 P.O.BOX: 14766 JEDDAH, SAUDI ARABIA TEL: +966 2 6659628-6675815 P.O.BOX: 94394 RIYADH, SAUDI ARABIA TEL: +966 1 4881916 4881931-48840027 |
| SENEGAL RUE AX8-POINT E 8P 735 P.O. BOX: 735 DAKAR, SENEGAL TEL: +221 2 8252528-8252982 8240522 | SPAIN CALLE JERES ,5 28016 MADRID, SPAIN TEL: +34 91345011-913450113 91345012 | SRI LANKA BULLERS DANE 17 COLOMBO 7, SRI LANKA TEL: +94 1 580636-501137 |
| SUDAN HOUSE NO SOLIABE 15 MOGHREN 4 NEAR TO SUDANESE AGRICULTURE BANK P.O.BOX: 10229 KH-ARTOUM, SUDAN TEL: *249 11 76 1490-775808 778676-783066 | SWEDEN VASTRA YTTRINGE GARD ELEVIKS VAGEN LIDINGO 181 P.O.BOX: 6031 STOCKHOLM, SWEDEN | SWITZERLAND THUNSTRASSE 68 P.O.BOX: 231 BERN, SWITZERLAND 3006 TEL: +41 31 3510801-3510802 |

A student visa is required from all foreign nationals who intend to study in Iran. At TUMS we will provide you with student visa help, after you have been admitted. You will have to visit an Iranian embassy in your country in order to receive your Visa.

| SYRIA AUTOSTARD, AL-MAZZEH NEAR RAZI HOSPITAL P.O.BOX: 2691-DAMASCUS, SYRIA TEL: +963 11 6117675-6116459 6112378-6110594 | TAJIKISTAN .NO.18 TEHRAN ST P.O.BOX: 734025 DUSHANBE -TAJIKISTAN TEL -199 2372 210072 210073-210074 | THAILAND SUKHUMVIT ROAD 602 (BETWEEN SOI 22 AND 2) BANGKOK 10110, THAILAND TEL: +66 2 2590611-2590612-2590613 269790-261979 |
|---|--|--|
| TUNISIA RUE DOCTEUR BURNET 10 BELVEDERE MUTUELLEVILLE BELVEDERE P.O.BOX: 276 TUNIS, TUNISIA TEL: +216 790084-791018 | TURKEY TEHRAN ST. NO.10 KAVAKLIDERE P.O.BOX: 33 ANKARA, TURKEY TEL: +90 312 4682821 NO.1/2 ANKARA CAD.CAGALOGLOU ISTANBUL, TURKEY TEL: +90 212 \$138230-\$138231 \$138232-\$138233-\$279529 ALIVARI STR ERZURUM, TURKEY TEL: +90 442 3159903 3162265-\$154407 | TURKMENISTAN RAWARAGAT Y NOA TEMPRASEA N-3 ASHKH ABAD TEL: +993 12 350237-2446611-249707 |
| UGANDA PLOT NO.9, BANDALI RISE BUGOLOBI, UGANDA TEL: +25641 221689-221646 | UKRAINE KRUGLOUNIVERSITETSKAYA ATR.12 UKRAINE, KIEV 252024 TEL: +380 44 2293453 2293610-2294463 | UNITED ARAB EMIRATES KARAMA ST. DIPLOMATIC AREA ABU DAHBI, U.A.E P.O.Box: 4000 TEL: +971 2 4447618-4447649 4447648-4447619 DIPLOMATIC AREA P.O.Box: 2832 DUBAL U.A.E TEL: +971 4 3444717-3448040-3449995 |
| UNITED KINGDOM PRINCE'S GATE 16 LONDON SW7 1PT TEL: +44 207 225 3000/225 4000 | URUGUAY BRARTIGAS NO.449 MONTEVIDEO, URUGUAY 11300 TEL: +598 2 7116657-7116658 | UZBEKISTAN SO, POSHKIN NO. 20 PARKNESKAYA AVE TEL: +7371 3712 683877-686475 684719-686968 |
| VATICAN VIA BRILXELLES 57 ROME, ITALY 00198 TEL: +39 6 8450443 | VENEZUELA URB VALLE ARMBA CALLE KEMAL ATATUTK OUINTA OMMAT P.O.BOX: 68460 CARACAS, VENEZUELA TEL: +58 2 921854-923575 | VIETNAM TRAN PHU ST 54 P.O.BOX: 71 HANXI, VIETNAM TEL: +84 4 8232068-8232069 |
| YEMEN DJBOUTI ST.NO.12 P.O.BOX: 1437 SANAA-YEMEN TEL: +967 1 412690-462191 | YUGOSLAVIA PROLETERSKIH BRIGADA ST 9 BELGRADE, YUGOSLAVIA 11000 TEL: +301 11 330702 342975-3630073 | ZIMBABWE ALLAN WLSON AVE 8 BELGRAVIA HARARE, ZIMBABWE TEL: +263 4250286-726942 722140-721041 |



All rights reserved.

No part of this book may be reprduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without written permission.

Copyright © 2012 by Tehran University of Medical Sciences, The Office of Vice-Chancellor for Global Strategies and International Affairs Forth Edition, 2012 Published in Islamic Republic of Iran

Content by Ruja Moshtaghi Image and Design by Narges Tankbris

Contact Us

Mailing Address:

Iran

Tehran University of Medical Sciences (TUMS) Office of Vice-Chancellor for Global Strategies and International Affairs, Number 21, Dameshgh St., Vali-e Asr Ave., Tehran 1416753955

E-Mail:

Admissions: admission_ic@tums.ac.ir Marketing: oia-ic@tums.ac.ir

Telephone Numbers: (+98 21) 88 89 66 96

(+98 21) 88 89 85 31 Fax: (+98 21) 88 85 26 55

Website: http://www.gsia.tums.ac.ir