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In 1956, the pharmacy program was separated from medicine and a -5 vear educational curriculum was established. Before 1978, pharmacy education was limited to undergraduate courses, but since 1986, Ph.D. courses in ten disciplines including medicinal chemistry, pharmaceutics, toxicology and pharmacology, pharmacognosy, pharmaceutical biotechnology, food and drugs control, radiopharmacy, drug economy and management, clinical pharmacy, pharmaceutical nanotechnology, and pharmaceutical biomaterial have been established. At present, TUMS School of Pharmacy, with about 160 knowledgeable academic members (full professors, associate professors, assistant professors and lecturers), is one of the most dynamic and well-equipped instructional and research academic centers in Iran.

TUMS School of Public Health and the Institute of Public Health Research are the oldest and largest centers of health studies in Iran, being the first in the country to train specialists in a wide variety of disciplines since 1966, with the aim of developing specialized manpower in the field of public health. We hope to be able to initiate collaboration with other research and educational centers across the country and the world. We believe that it is through the exchange of ideas and mutual collaboration that the roots of science and engineering are nourished and strengthened, and the welfare of humankind improved.

School of Rehabilitation which provides academic services in all fields of rehabilitation such as audiology, physiotherapy, speech therapy, and occupational therapy, is a nationally recognized leader in the education of allied health providers in Iran. This school is well-known in developing high-quality professional programs in all rehabilitation-related fields. Through academic training, comprehensive research, technology design, and clinical training, our graduates will be ready to deliver high-quality patient care. The school has paved the way concerning the education of regarding the knowledge, behavior, and skills required to function within the diverse roles of the contemporary healthcare environment.

TUMS School of Traditional Medicine was established as a result of the increasing interest in and the national need for traditional, alternative and complementary medical services. This school is the oldest and most distinguished school of traditional medicine in Iran, and it educates talented students in traditional medicine and pharmacy of traditional medicine. The school's curriculum provides students with the opportunity to promote their skills in theory and practice in different fields of clinical traditional medicine as well as nutrition, material medicine, and pharmacy. Its objective is for students to gain an understanding of how to combine traditional medicine with current mainstream medical practices.

TUMS Virtual School is called the scientific pivot of E-learning in medical sciences in Iran. It was also called the Center of Excellence for E-Learning in Medical Education in 2011, and is going to be the Center of Excellence in E-Learning in the Middle East in the near future. This school aims to provide E-majors in Master's and Ph.D. degrees, designing and presenting degrees, certificates, and diplomas in different blended short courses, developing, and providing E-learning educational aids for face-to-face courses, and holding a wide range of development programs and workshops for faculty members regarding E-Learning, as well as online or long-distance education.



Academic levels offered by this school: Pharm.D., M.Sc., Ph.D., Specialty, Fellowship, Training Programs

Establishment: 1956

Establishment: 1966

Academic levels offered by this school: M.Sc., M.P.H., Ph.D., Training Programs Establishment: 1965

Academic levels offered by this school: B.Sc., M.Sc., Ph.D., Training Programs

Establishment: 2007

NAcademic levels offered by this school: B.Sc., M.Sc., Ph.D., Post-Doc, Training Programs, Summer Programs Establishment: 2010

Academic levels offered by this school: M.Sc., Summer Programs

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TUMS School Advanced Technologies in Medicine accepts students in the post graduate studies level. The curriculum is hoped to fill the gap between university and industry in medical sciences. The fields of study offered by this School provide you with various career opportunities. Our curriculum is designed in a way that it enables students to step into professional careers with significantly high levels of theoretical knowledge and practical abilities. Upon graduation, you can seek jobs in high-tech companies specializing in technologies of medicine, you have the opportunity to pursue a teaching career in universities, or start your own business in related fields.

The School of Allied Medical Sciences is known as the best in the country because of being first in innovation and administrative innovation, and publishing scientific research journals, as well as having clinical and information skills centers. equipped research centers (Health Information Management Research Center, Research Center for Zoonotic Diseases, and Central Research Laboratory), and scientific collaborations with other research centers in the country. We firmly believe that in biomedical sciences, there is always something new to discover. Therefore, our courses focus on practical skills. We strive to equip our students with the skills and knowledge they need once they graduate.

TUMS School of Dentistry is the foremost center of dentistry education in Iran with an international reputation of scholarly activities in clinical and biological sciences. According to the national ranking of higher education institutes, the School of Dentistry is the first school out of 45 Iranian dental schools. Our school, as a professional educational institute, offers a full range of academic courses, including comprehensive undergraduate and postgraduate programs in collaboration with highly experienced faculty members through fully-equipped facilities and the most advanced methods. Academic excellence and potential for individual and professional growth are the values based on which we pursue our practices and activities.

In 1849, the first modern class of medicine at Dar-ol-Fonoon School was founded, and the pioneering graduates started the practice of modern medicine in 1856. In 1918. Dar-ol-Foncon was renamed College of Medicine, and in 1934, it turned into the School of Medicine of University of Tehran. Since 1986, with the separation of all schools of University of Tehran which specialize in medical fields, the School of Medicine became the symbol of TUMS and Iranian medical education. The school is committed to innovation in education, research excellence, ethics and integrity, and comprehensive clinical services, specifically in the most challenging clinical scenarios.

TUMS School of Nursing and Midwifery as the oldest nursing school in the country with diverse specialized departments, is proud of its more than seventy-year history of education and pioneering position in research. It has always been one of the reputable schools nationally and regionally. Known as the pioneer in the four pillars of nursing (education, research, management and practice). it is involved in national-level policy-making and activities. Being involved in international activities (international students, collaborations, research projects) is also a part of its policy. The influence of this school in virtually all national and regional nursing and midwifery events is undeniable.

As the only school in Iran that covers nutrition areas of education, research, and training from "Cell to Society" at all three levels of disease prevention, TUMS School of Nutritional Sciences and Dietetics follows goals such as capacity building and professional training in various areas of nutrition and dietetics, expanding nutritional knowledge and culture, safeguarding the national nutrition culture and its heritage, and providing a forum for scientific collaboration with individuals. as well as national and international governmental and non-governmental organizations. Its close collaboration with the Schools of Public Health and Medicine provides vast fields of research and training for the students.

Establishment: 2008

Academic levels offered by this school: M.Sc., Ph.D., Post-Doc, Training **Programs** 

Establishment: 1990

Academic levels offered by this school: B.Sc., M.Sc., Ph.D., Training Programs

Establishment: 1956

Academic levels offered by this school: D.D.S., B.Sc., M.Sc., Ph.D., Residency (Specialty), Fellowship, Summer Programs, Training Programs, Medical Electives

Establishment: 1934

Academic levels offered by this school: M.D., M.Sc., Ph.D., Post-Doc, Residency (Specialty), Sub-Specialty, Fellowship, **Summer Programs, Training Programs,** Medical Electives

Establishment: 1936

Academic levels offered by this school: B.Sc., M.Sc., Ph.D., Training Programs, **Summer Programs** 

Establishment: 2010

Academic levels offered by this school: M.Sc., Summer Programs