STUDENT STATISTICS

Medical Students
Class of 2024 (4th Year Medical)  56
Class of 2025 (3rd Year Medical)  54
Class of 2026 (2nd Year Medical)  50
Class of 2027 (1st Year Medical)  47

Number of Students
Medical Curriculum  207
Pre-medical Curriculum  117
Foundation Program  21
Total Number of Students  345

Students Entering the Medical Curriculum (Class of 2027)
Men  21
Women  26

Entering Pre-medical Students
Men  26
Women  30
SAT 1 Math Score*  780
TOEFL Internet Based Test*  111

FACULTY STATISTICS

Academic Staff
Faculty  83
Other faculty (employed at affiliated and other institutions)  657

RESEARCH

Total employees**  122
Number of active research laboratories  18
Non-faculty academic (postdocs and research associates)  20
Papers published since 2010  > 1,840
Nine core facilities: Genomics, Proteomics, Bioinformatics & Metabolomics, Imaging, Vivarium, Biostatistics, Clinical Research Support, Basic Core and MicroRNA.

*  Scores are for students admitted directly onto the Six-Year Medical Program.
** Including non-faculty academic.
OUR MISSION

Weill Cornell Medicine-Qatar (WCM-Q), a pioneering joint venture between Qatar Foundation and Cornell University, is a research-intensive, academic medical institution. We leverage our unique programs, progressive partnerships, and strategic location to:

• develop outstanding physicians, scientists, and future healthcare leaders,
• generate significant discoveries that transform healthcare, and
• promote population health through deeply rooted community engagement.

A TRIPLE MISSION OF EXCELLENCE

WCM-Q has a tripartite commitment: a dedication to excellence in education, clinical care and research at the frontiers of biomedical science.
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OUR VISION
An internationally recognized institution advancing and transforming the health and wellness of populations in Qatar and the region, Weill Cornell Medicine-Qatar aspires to become an iconic organization with global impact.

EDUCATION
WCM-Q’s innovative Six-Year Medical Program of study leads to the Cornell University MD degree. The two-year pre-medical curriculum focuses on basic sciences relevant to medicine. The four-year medical curriculum offers courses that integrate normal and abnormal biology, and provide early exposure to patients. This curriculum continues to follow the highly successful program of Weill Cornell Medical College in New York.

CLINICAL CARE
WCM-Q works with its partners to educate physicians who will become leaders in healthcare in Qatar and around the world. Through a strong partnership with Hamad Medical Corporation (HMC), the country’s main healthcare provider, students gain clinical experience with patients from their first year of medical school. Furthermore, through WCM-Q’s partnerships with Sidra Medicine, the Primary Health Care Corporation, Aspetar Orthopedic and Sports Medicine Hospital, and the Feto Maternal Centre, students have access to some of the most technologically advanced medical and research facilities in the world.

RESEARCH
In close collaboration with Qatar Foundation and local stakeholders in the biomedical sciences, including HMC, Sidra Medicine, and HBKU, WCM-Q researchers are focused on improving our understanding of diseases specific to Qatar and the region, including obesity, diabetes, metabolic syndrome, and neurogenetic abnormalities. Efforts are expanded on the continuum of biomedical research from basic, to translational, clinical and population research. The ultimate goal of the WCM-Q research effort is to inform more efficient healthcare in Qatar by advancing the fields of precision medicine, AI and machine learning. In addition, our research effort has enhanced the technical and physical biomedical research infrastructure and continues to significantly improve the scientific talent nationally through robust training and outreach programs.
January 2001
Cornell University and Qatar Foundation sign an agreement to establish Weill Cornell Medicine-Qatar.

August 2002
First students enter WCM-Q’s Pre-medical Program.

October 2004
Affiliation agreement signed by Weill Cornell Medicine, NewYork-Presbyterian Hospital and Hamad Medical Corporation.

August 2007
WCM-Q Foundation Program is implemented.

May 2008
Inaugural medical class graduates.

February 2009
WCM-Q signs clinical training and education agreement with Aspetar Orthopedic and Sports Medicine Hospital.

June 2009
A five-year plan is implemented to establish a biomedical research program. Over the next year, various research cores are established and extramural funding from Qatar National Research Fund begins.

October 2010
Weill Cornell Medicine and Sidra Medicine sign an affiliation agreement.

August 2011
WCM-Q partners with Hamad Medical Corporation and Qatar’s learning and research institutions and healthcare providers to launch the MENA region’s first Academic Health System.

November 2012
Facilitated by WCM-Q, institutional accreditation is given to Hamad Medical Corporation by the Accreditation Council for Graduate Medical Education - International.

May 2013
An MoU with the American Board of Medical Specialties is signed to launch a certification program for various disciplines.

October 2013
WCM-Q signs an affiliation agreement with the Primary Health Care Corporation (PHCC).

October 2014
WCM-Q is accredited as a provider of continuing medical education and continuing professional development by the Department of Healthcare Professions of the Ministry of Public Health.

November 2014
WCM-Q restructures its curriculum into one cohesive Six-Year Medical Program.

May 2015
An MoU is signed with the US-based Alliance for Academic Internal Medicine.

July 2015
WCM-Q signs a clinical training and education agreement with the Feto Maternal Centre.

September 2015
WCM-Q’s application to place students in long-term clinical clerkships in New York pursuant to section 60.2 of the Commissioner’s regulations was approved by the New York State Board of Regents for a period of seven years.

October 2015
Agreement signed with the Educational Commission for Foreign Medical Graduates for global medical education and collaboration for student research funding.

November 2016
WCM-Q is recognized as an accredited provider by the Accreditation Council for Continuing Medical Education and has the rights to designate AMA PRA Category 1 Credit™.

September 2017
- WCM-Q is recognized by the UK’s General Medical Council for overseas medical schools. From the Class of 2018, WCM-Q graduates awarded an MD degree can apply for residency and training programs in the UK and sit the Professional and Linguistic Assessment Board (PLAB) test for GMC registration.

- WCM-Q officially reopens its expanded and enhanced Clinical Skills & Simulation Lab.

November 2018
WCM-Q is awarded accreditation with commendation, the highest ACCME standard for continuing professional development.

July 2020
WCM-Q’s Infectious Disease Epidemiology Group is designated a WHO collaborating center.

August 2022
Following a comprehensive assessment process, the medical program at WCM-Q is granted full accreditation by The Association for Evaluation and Accreditation of Medical Education for a period of six years.