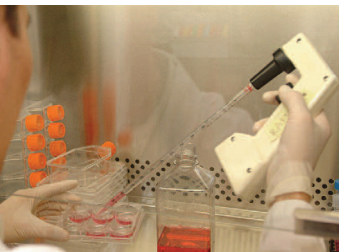


Weill Cornell Medical College Facts & Statistics



ENTERING MEDICAL STUDENTS

Total applications received 2010	5,565
Male	2,947
Female	2,618
Under-represented minorities	709
Total applicants interviewed	793
Total acceptance letters sent	317

Enrolled medical students 2010	101
Men	53
Women	48
Under-represented minorities	19
New York State residents	26
Out-of-State residents	73
International students	2

Average Science GPA	3.77
Cumulative GPA	3.78
Average MCAT Score	11.6
Verbal	10.7
Physical Science	12.0
Biological Science	12.1

Age range in years	20-33
Average age	23.7

TOTAL ENROLLED STUDENTS

Medical students	396
Graduate students	611*
MD-PhD students	34

*Included in this number are:
 398 PhD
 30 PhD Tri-I Chemical Biology
 18 PhD Tri-I Computational Biology
 31 MS Clinical Epidemiology
 42 MS Clinical Investigation
 92 MS Physician Assistant

DEGREES CONFERRED IN JUNE 2010

MD	98
PhD	51
MS	49
MD-PhD	15

ENTERING PhD STUDENTS

Total enrolled PhD students	55
Male	29
Female	26
Under-represented minorities	3
NY State residents	5
Out-of-State residents	23
International students	27

Average Science GPA	3.7
Average GRE Score (percentile)	85%
Verbal	88%
Quantitative	82%

TRI-INSTITUTIONAL MD-PhD PROGRAM

Matriculated students	13
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CONTACT INFORMATION

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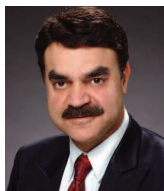
LEADERSHIP



Antonio M. Gotto Jr., MD, DPhil
Stephen and Suzanne Weiss Dean,
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Dean, Weill Cornell Graduate
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Javaid I. Sheikh, MD
Dean, Weill Cornell
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WEILL CORNELL MEDICAL COLLEGE is among the top-ranked clinical and medical research centers in the country. Partnered with the renowned New York-Presbyterian Hospital, the Medical College comprises 23 academic departments focusing on the sciences underlying clinical medicine; the study, treatment, and prevention of human diseases; and maternity care. With a faculty-to-student ratio of approximately 8-to-1, the Medical College fosters the development of strong professional role models and life-long intellectual relationships in both clinical medicine and the basic sciences.

WEILL CORNELL GRADUATE SCHOOL OF MEDICAL SCIENCES is part of a large biomedical center committed to research training and patient care. Two major medical institutions, Weill Cornell Medical College and the Sloan-Kettering Institute (the research arm of Memorial Sloan-Kettering Cancer Center), form the core faculty of the Weill Cornell Graduate School of Medical Sciences. This well-integrated faculty has had one unifying mission: to offer a carefully designed, research-oriented graduate program. Students in the Graduate School of Medical Sciences study for the PhD in one of seven programs, or for a Master of Science degree from the program in Clinical Epidemiology and Health Services Research or the program in Clinical Investigation offered to qualified physicians and nurses with relevant experience. In addition the Graduate School offers the study for a Master of Science degree in Health Sciences for Physician Assistants.

WEILL CORNELL MEDICAL COLLEGE IN QATAR (WCMC-Q) is a pioneering collaboration with the Qatar Foundation for Education, Science and Community Development and Weill Cornell Medical College, the first medical school in the U.S. to offer its MD degree overseas. The six-year integrated program in pre-medical and medical education offers young people in the Middle East a world-class education, delivered in state-of-the-art facilities. Students receive the same high quality of education offered by Cornell University in the United States, and they are taught by Cornell and Weill Cornell faculty in a rigorous program that leads to a Cornell University MD degree. WCMC-Q shares the triple mission of the Weill Cornell Medical College: to educate tomorrow's physicians and scientists, explore unanswered questions in biomedical research, and uphold a high standard of patient care.

THE TRI-INSTITUTIONAL MD-PhD PROGRAM is training physician-scientists who will become the next generation of leaders in biomedical research. Weill Cornell Medical College, The Rockefeller University, and the Sloan-Kettering Institute combine to form one of the few interinstitutional collaborations dedicated to joint MD and PhD training. The mission of the Tri-Institutional MD-PhD Program is to educate and train physician-scientists, bridge the gap between laboratory research and clinical medicine and thereby contribute toward improving health and enhancing the quality of life by reducing disability and death from disease. Since its inception in 1972, nearly 300 graduates have been prepared to tackle the urgent medical research needs of society. The Program awards the MD degree from Weill Cornell Medical College and the PhD degree from either Weill Cornell Graduate School, The Rockefeller University or the Gerstner Sloan-Kettering Graduate School. The eminent clinical and research faculties of the three institutions provide a stimulating environment for both basic research and medical training.

WEILL CORNELL MEDICAL COLLEGE TIMELINE

- 1898** > Cornell University Medical College is established with a gift of \$1.5 million from Colonel Oliver H. Payne
- 1915** > Roscoe Giles is the Medical College's first black graduate, inaugurating the school's pioneering efforts in education for under-represented minorities
- 1927** > The Medical College joins forces with The New York Hospital
- 1928** > George Papanicolaou reports on his studies of cervical and vaginal cells, leading to the development of the cytological "Pap test" for the early detection of cervical cancers
- 1952** > Partnership between the Medical College and Sloan-Kettering Institute finalized, officially establishing the Graduate School of Medical Sciences of Cornell University
- 1955** > Vincent du Vigneaud wins the Nobel Prize in Chemistry for his discovery of the peptide hormone oxytocin and the synthesis of other protein hormones
- 1963** > First kidney transplant in the metropolitan New York City area
- 1983** > First MRI scanner facility in the New York City metropolitan area opens
- 1991** > Tri-Institutional MD-PhD Program is established between the Medical College, The Rockefeller University and Sloan-Kettering Institute
- 1997** > The New York Hospital merges with The Presbyterian Hospital to form NewYork-Presbyterian Hospital, linking the Medical College to one of the world's largest health care institutions
- 1998** > Due to their unprecedented generosity and leadership, the Medical College is renamed the Joan and Sanford I. Weill Medical College of Cornell University
- 2002** > First medical school in the U.S. to offer its MD degree in a foreign country with the founding of the Weill Cornell Medical College in Qatar
- 2007** > A new 13-story Weill Greenberg Center opens at 70th Street and York Avenue in New York City
- 2010** > Ground is broken for a new 480,000-square-foot medical research building after Discoveries that Make a Difference capital campaign surpasses \$1 billion