CLASS PROFILE - MEDICAL CLASS OF 2015

The class profile is a Rochester tradition and is an effort to help you “connect” with each other, especially during this first week of medical school when everything is so new, exciting and daunting, all at the same time. Each year’s class looks like the best class to ever matriculate at Rochester and your class is no exception.

This year we had over 4900 applications from AMCAS and reviewed 4476 applicants who completed our supplemental application, a slight increase over last year. Of the completed supplemental applications, 2095 were from female and 2381 were from male applicants. About 25% of the applications were from New York State residents and the remainder from out-of-state. The admissions committee, faculty and students interviewed 627 applicants this year for our 104 places in the class. Your class includes 51 women, 53 men and ranges in age from 21 to 32. The average age of your class is 23.5 years and about 45% of your class is 24 years old or older.

You have 4 Katherines, and 4 Michaels in your class, followed by 3 Benjamins and 3 Josephs, and 2 Alexanders, Amandas, Caitlins, Jeremys, Joshuas, Kellys and Stephens. Popular middle names included Ann, Marie, Michael, Matthew, and Nicole. Alas, to my personal chagrin, not a single John, but at least a one Jonathan.
About 35% of you identify as non-Caucasian. All but one of you are citizens or permanent residents of the United States, but 13 of you were born outside the United States. Places of birth include: Belarus, Canada, China, India, Mexico, the Phillipines, Somalia, South Korea, Ukraine, and Vietnam.

44 members of your class are New York state residents, although many of you attended colleges outside of New York state. 8 hail from Pennsylvania, 7 from California, 4 from Massachusetts and Maryland, 3 each from Louisiana, Missouri and New Jersey, and 2 each from Illinois, Kentucky, Michigan, Tennessee, Utah, Washington, and Wisconsin. 27 different states are represented in your class, and other states of residence include: Connecticut, Florida, Georgia, Iowa, Kansas, Minnesota, New Mexico, Oregon, Rhode Island, Texas, Virginia, and Vermont.

About 46 of you majored in Biology or some variation of that major, including Physiology, Human Biology, Human Development, Evolutionary Biology, Molecular Biology, or Bacteriology, 12 majored in Neuroscience, 11 in Biochemistry, 10 in Psychology, 7 majored in Chemistry, 6 in Economics, 5 in Health and Society or Community Health, 3 in Physics, and 2 each in Biomedical Engineering, History, Math and Music. Other majors included Accounting, Biomedical Technology, Chicano Studies, Classics, Elementary Education, English, Exercise Science, Finance, French, German, Linguistics, Peace and Conflict Studies, Philosophy, Physical Therapy, and Political Science. Many of you double majored or had a major and a minor.
The most common disciplines included 15 supporting degrees in Chemistry, 4 in Psychology, 3 each in Biology and Spanish, and 2 in Philosophy. 7 of you have Masters degrees, several in Public Health, 2 in Elementary or Adolescent Education, 2 in Global Health, and 1 in Health and Pharmaceutical Economics. One of you has your doctorate in Physical Therapy.

Among our special matriculation programs, 8 of you entered under our Rochester Early Medical Scholars Program, 9 as Bryn Mawr, Johns Hopkins or Associated Medical Schools of New York Post-Baccalaureate Programs, 8 are part of our Early Assurance Program, and 6 are MD/PhD matriculants in our Medical Scientist Training Program. Another member of your MSTP class has completed his first two years of medical school and is beginning his graduate work. And last year, 3 of you deferred admission for one year and now join your class. 9 of you have alumni or faculty affiliations and 18 of you are members of groups that are underrepresented in medicine. For the 5th consecutive year, Rochester is in the top 15% of all US medical schools in the percentage of underrepresented students in its first-year class.

You attended 62 different colleges and universities as undergraduates. 14 of you attended the University of Rochester as undergraduates, 5 attended Cornell, and 4 each attended Canisius College and Xavier University. 3 each attended Amherst, BYU, Lehigh, Swarthmore and Michigan. 2 each attended Franklin and Marshall, Johns Hopkins, Brown, Colgate, UCLA,

In addition to personal or family travel experiences, many of you held volunteer or work positions overseas. 40 of you participated in volunteer mission, health and/or research experiences in 26 different countries, from Albania to Tanzania and almost everywhere in between. The most common destinations were Costa Rica, Kenya, Nicaragua, India, China, Tanzania, South Africa, Honduras, and the Dominican Republic. Four of you served as Americorps volunteers, several were Teach for America participants, and 2 of you were Peace Corps volunteers, one in the Ukraine and one in Ghana. Countless others volunteered in various outreach or medical mission trips here and abroad. I hope many of you will take advantage of our International Medicine programs over the next 4 years and continue to expand your horizons while lending a hand to those most in need.
You've participated in many of the standard volunteer experiences, both in clinical settings and community outreach, which we've come to expect of our medical students. Hospice, Habitat for Humanity, volunteer ambulance service, soup kitchens, homeless shelters, Planned Parenthood, nursing homes, camps for the disabled and, of course, numerous hospital, shadowing, and ambulatory clinic experiences, some rural and many in underserved inner cities. Many of you are EMT, CPR or Wilderness Training certified, and you’ve volunteered in the PICU, NICU, SICU, ICU and have accumulated some large IOUs, most in the form of student loans.

Interestingly, you've been bridge and poker players, dog-sitters, a creator of greeting cards, dancers, veterinarian assistants, Eagle Scouts, tri-athletes, Drum and Bugle Corps members, a member of the Iowa Hawkeye Marching Band, actors, choreographers, photographers, bird watchers, and an Infantry Officer who reached the final rank of Captain and served three tours of duty, one in Iraq and two in Afghanistan. Last, but certainly not least, you received an Army Commendation for Valor in Afghanistan and was awarded the Bronze Star for meritorious service in Operation Iraqi Freedom.

One of you was an Intel Science Talent Search semifinalist, another a certified nursing assistant, and many of you enjoy dancing, cooking, art, yoga, rock climbing, hiking, boating, and horseback riding. Most of you are
musical, with the majority of those playing the piano, violin, guitar, and drums or singing professionally, and others singing just for the pure joy of being on stage, in a choir or singing a cappella.

Of course, almost all of you have done research in some capacity or another, most in the natural sciences but many others in the social sciences and humanities. Equally impressive are the number of you with published peer-reviewed articles and meeting abstracts. Outside of the lab, 14 of you were college varsity athletes. Finally, most of you are at least bilingual, with some of you fluent in 4 languages.

Twenty-two of your parents are physicians, 13 are lawyers, 13 are PhDs, two are dentists, and one is a veterinarian, and at least 6 are registered nurses. For many of you, your parents are truly an inspiration, if for no other reason than they were always there for you. It is truly remarkable and inspiring to see all that you have achieved in such a short period of time and, for many of you, against all odds. A number of you are the first in your family to graduate from college and many have held work-study jobs throughout college just so you could attend. And, you've excelled; as students, as volunteers, as young parents, and as humanists, ready to begin careers in academic medicine, teaching and research, or private practice, and hopefully always as advocates for your patients.
I think it is best to end here. You are truly a diverse medical school class and an interesting group of young people. You've done so much and time only permits me to capture a superficial glimpse of who you really are. I hope during the weeks ahead that you will take the time to seek each other out, get to really know each other, support one another, and establish friendships that will last a lifetime. Be nice to the person sitting next to you because there is a fair chance that some of you will form lasting partnerships, professional and personal. You are in medical school, so RELAX, LEARN, and ENJOY. To paraphrase a cartoon in last week’s New Yorker magazine, you may view the next 4 years as attending medical school, but your parents may view it as raising the debt-ceiling! Regardless, ultimately our hope is that you will marshal all of your unique talents and interests for the benefit of your patients and for the profession of medicine. Welcome and congratulations!