## University of Michigan Medical School 2023 Entering Class Profile as of 7/11/2023

Admissions Summary	# of students	%
Applicants	8,919	
Interviewed	444	
Class Size	165	
Matriculating directly from undergrad	22	13.3%
1 year out of undergrad	61	37.0%
2+ years out of undergrad	82	49.7%
Class Geography	# of students	%
Michigan residents	85	51.5%
Non-residents (26 States represented)	80	48.5%
States with highest numbers of students (after Michigan)		
California	16	
Maryland	7	
Illinois, New York	6	
New Jersey, Ohio	5	
Washington	4	
Massachusetts, Minnesota, Pennsylvania	3	

Class Composition					
Average Age (range 21.4 – 34.6)	24.6	Identify as Man 4		43.0%	
MSTP Students	14	Identify as Woman		55.8%	
Maxillofacial Students	3	Identify as: Agender/Gender Neutral, Genderqueer/ Gender Non-Conforming, Transgender, Questioning/Unsure		3.0%	
First Generation*	10.3%	No Answer, chose not to disclose		0.6%	
High School Rural County	6.1%				
Socioeconomically Disadv (AMCAS)	14.5%	Underrepresented in Medicine (URiM) – AMCAS**	32	19.4%	
Pell Grant Indicator	21.2%	American Indian or Alaska Native	2	1.2%	
UG Need Based Scholarship ≥50%	19.4%	Black / African American	16	9.7%	
Fee Assistance Waiver	18.2%	Latinx	16	9.7%	
Military Experience	1.8%	Native Hawaiian/Other Pacific Islander	0	0%	
Advanced Degrees	12.7%				
Completed formal Post Bac Program	12.1%	Underrepresented in Medicine (URiM) - UMMS**	70	42.4%	
		URiM-AMCAS	32	19.4%	
Class Average Sci GPA	3.80	Arab American / Middle Eastern	22	13.3%	
Class Average Total GPA	3.84	LGBTQIA+***	31	18.8%	
Class Average MCAT percentile	91.07				

Undergraduate Colleges Attended		
Total number of institutions represented		
MI Institutions Represented	10	
Institutions with highest number of students		
University of Michigan – Ann Arbor	59	
Michigan State University	8	
Cornell, Johns Hopkins, Washington U. in St. Louis	5	
Boston U, Duke	4	
Georgetown, Princeton, UC-Berkeley, UC-Davis, Stanford, Vanderbilt	3	

Majors			
Double majors	13.3%		
STEM	85.5%		
-STEM Biological Sciences	66.1%		
-STEM Non-Biological Sciences	9.1%		
-STEM Engineering	7.9%		
-STEM Math	4.2%		
Non-STEM	23.6%		

<sup>\*</sup> First Gen is generated from our Secondary question: "Is your generation the first in your family to earn a bachelor's degree?"

<sup>\*\*</sup> URIM: includes all AMCAS Under-Represented in Medicine categories + Middle Eastern/Arab American descent. The UMMS definition of URIM extends beyond race and ethnicity to include LGBTQ+ and those with disabilities. We are developing methodologies to appropriately gather this data from our future class members.\*\*\* LGBTQIA+ information is obtained from our incoming student survey.