

Black Men in White Coats Youth Summit November 14, 2024

8:15 AM	CHECK-IN (Lobby)		
9:00 AM	WELCOME (Auditorium)		
10:00 AM	Session 1	Elementary & Middle School Students	High School & College Students
		Interactive Activities Group A (Ballroom A) Interactive Activities Group B (Ballroom B) See name tag for your assigned ballroom & activity	School of Nursing (Room 302) School of Social Welfare (Room 303) Medical School Financial Aid & Admissions (Room 304) School of Dental Medicine (Room 305) School of Health Professions (Room 306) Undergraduate Financial Aid & Admissions (Room 311) BIPOC Medical Student Panel (Aud) Simons Scholars (The Shore Club)
			See name tag for your assigned room & activity
10:30 AM	Session 2	Elementary & Middle School Students	High School & College Students
		Interactive Activities Group A (Ballroom A) Interactive Activities Group B (Ballroom B) See name tag for your assigned ballroom & activity	School of Nursing (Room 302) School of Social Welfare (Room 303) Medical School Financial Aid & Admissions (Room 304) School of Dental Medicine (Room 305) School of Health Professions (Room 306) Undergraduate Financial Aid & Admissions (Room 311) BIPOC Medical Student Panel (Aud) Simons Scholars (The Shore Club)
			See name tag for your assigned room & activity
11:00 AM	KEYNOTE ADDRESS: DR. IMOIGELE AISIKU (Auditorium)		
11:30 AM		Elementary & Middle School Students	High School & College Students
		Lunch & Pipeline/Pathway Tables (Ballroom A & B – <i>see name tag</i>)	"A Day in the Life" Doctor Panel (Aud)
12:30 PM		Elementary & Middle School Students	High School & College Students
		3 rd – 8 th Grade Students Depart Optional: Black Men in White Coats Documentary Screening (Aud)	Lunch & Pipeline/Pathway Tables (Ballroom A & B – <i>see name tag</i>)
1:00 PM		High School & College Students	
	Session 3	Interactive Activities Group A (Ballroom A) Interactive Activities Group B (Ballroom B)	
		See name tag for your assigned ballroom & activity	
1:45 PM	CLOSING REMARKS (Ballrooms A & B)		
2:00 PM	DISMISSAL		