

## Hands-On Learning & Practical Skills

- Learn about and perform real surgical techniques on synthetic and actual cadavers
- Provides an immersive and truly unique hands-on pre-medical experience unlike any other
- Perfect for both students set on pursuing medicine and students looking for an introductory experience
- The small-group set-up allows students to work directly with the surgeons and doctors, and allows for students to get to know their peers better
- Is an excellent addition to any student's resumé and college application

"The kids received a medical school type experience that they likely wouldn't even get in college. It gave my daughter the ability to explore whether she would like to *really* be a doctor."

- Tracy W., parent



Join us for a truly unique week of new experiences, career-building and fun in the heart of New York.

Program cost: \$6,500 USD  
Commuters are eligible for  
\$6,000 USD cost.

A limited number of need-based  
scholarships are available.

Apply at [OFALS.org/Camp](https://OFALS.org/Camp)

Application Deadline:

Wednesday, May 31, 2023

at 10:00 PM EST

Hosted at the  
Foundation's  
BioSkills Lab:  
345 E. 37<sup>th</sup> St., #312  
New York, NY 10016

Please direct all  
questions to our  
office at:  
+1 (203) 869-2002  
[jbahar@ofals.org](mailto:jbahar@ofals.org)



## 2023 Manhattan Medical Immersion Camp

SUNDAY, JULY 9, 2023 through  
SATURDAY, JULY 15, 2023



A Unique, Hands-On Program  
for High School-Age Students



# Testimonials from the Inaugural 2022 Session

*"It was so cool to see real specimens and get to dissect them. I feel like I learned a lot of technique in using the instruments."*

— Tori A., student

*"The commitment of each of the doctors and speakers was really wonderful to see, as well as the diversity and range of areas of medicine covered. The program lived up to its name as a "immersive" experience."*

— Adam S., guardian

*"Being around so many doctors allowed for any of my questions to be answered... fully dissecting a real arm and leg gave me a lot of inspiration for what I'd like to research."*

— Trevor W., student

*"We have had an incredible week and I am so privileged to know that we have made a positive impact on these teens."*

— Chris Rish, CSFA,  
Program Chaperone

Check out last year's Course Schedule for a look at what you'll be doing:

	July 10	July 11	July 12	July 13	July 14	July 15	July 16
	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00		Breakfast at the Lab					
8:30							
9:00		Intro to Dermatology & "Medicine 101"	Intro to General Surgery	Intro to Regenerative Medicine	Intro to Orthopaedic Surgery	Hands-On Forearm Anatomy & Suturing	
9:30							Check-Out
10:00		Hands-On Dermatology	Hands-On Shoulder Arthroscopy	Knee & Shoulder Injections, Stem Cells	Upper & Lower Extremity Surgery	C-Arm Imaging, X-Ray Injections	Brunch at the Lab
10:30							
11:00							
11:30							
12:00		Lunch at the Lab					
12:30							Parent Showcase
1:00		Intro to Vascular Surgery	Intro to Radiology & Ultrasound	Hands-On IV and Airway Management	Intro to Medical Research & Sports Medicine	Intro to Medical Device Industry & Engineering	
1:30							Departures
2:00		Hands-On Vascular Surgery	Hands-On Radiology & Ultrasound	Resident Anatomy Lab	Hands-On Intubating and IV Insertion Practice	"Design a Medical Device" Activity	
2:30							
3:00							
3:30		Hands-On Intubating & Injection Practice	Visit to Ground Zero & Sept. 11 Memorial				
4:00	Arrivals, Check-in						
4:30		Visit to the Empire State Building			Event & Downtime	Event & Downtime	
5:00							
5:30	Course Introduction						
6:00							
6:30							
7:00	Welcome Dinner at Serendipity	Dinner Out in New York			Formal Dinner at Harmonie Club	Dinner Out in New York	
7:30							
8:00							

This schedule is intended to give you a general idea of what students will participate in during the course. Actual activities will vary.

# Photos from the Inaugural 2022 Session

