



MANHATTAN UNIVERSITY

# SCHOOL OF ENGINEERING

## RESIDENTIAL ENGINEERING SUMMER PROGRAM

### IMMERSIVE EXPERIENCE IN VARIOUS AREAS OF ENGINEERING, WHILE EXPLORING NEW YORK CITY

- Explore a different area of engineering each day
- Social/Cultural programs in New York City in the evenings
- Courses taught by full-time Manhattan University Faculty
- Meet industry professionals
- Career and college preparation

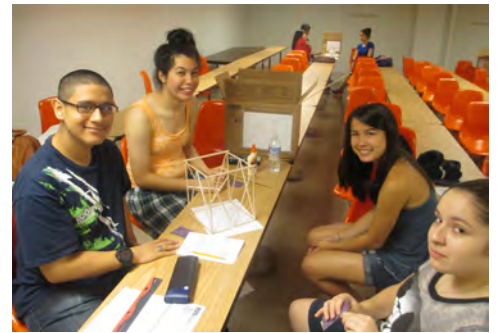
### ENGINEERING DISCIPLINES COVERED

- Chemical Engineering
- Civil & Environmental Engineering
- Computer Engineering
- Electrical Engineering
- Mechanical Engineering



**August 3-9, 2025**

Spots are limited!  
Register early to secure a spot.



### ADDITIONAL CO-CURRICULAR & PROFESSIONAL OPPORTUNITIES

- Career and resume workshop
- How to prepare for admission to engineering school
- US Air Force & Space Force opportunities for engineers
- Introduction to engineering professional societies

### RESIDENCE & DINING

- On-campus accommodation in University residence hall
- Three meals at campus dining hall
- Transportation to iconic New York City locations and events
- A/C in each room, TV in lounge, access to kitchen/dining, laundry facilities



## TENTATIVE SCHEDULE

Sunday, 3 August

- Arrival & Registration: 2 pm
- Orientation & Ice breaker: 3 pm
- Dinner and activities: 6 pm onwards

Daily activities (Monday through Friday)

- Breakfast: 8 am
- Engineering Session I: 9 am to 12 pm
- Lunch: 12 pm to 1 pm
- Engineering Session II: 1 pm to 3 pm
- Workshop/Presentation: 3 pm to 4 pm
- Dinner, NYC Exploration, and tours: 4 pm to 8 pm
- Retire to rooms: 9 pm

Saturday, 9 August

- Breakfast: 8 am
- Closing ceremony: 9 am to 12 pm
- Depart campus: 12 pm



## FEES

Total cost of attendance: \$2,500 (inclusive of tuition, room & board, all supplies, and events)

Applications open: 15 January 2025

Applications close: 17 March 2025

Acceptance by: 31 March 2025

Last day to register with deposit: 30 April 2025:

Non-refundable deposit: \$1,000 (credited towards cost of attendance, no refund will be given)

**ELIGIBILITY:** Students must currently be in the 10th or 11th grade in high school.

For answers to any questions, please contact:

Anirban De, Ph.D., P.E.

Dean (Interim), School of Engineering Phone:

718-862-7307

deanengr@manhattan.edu

REGISTER HERE:



#52 Best Colleges in the U.S.  
(The Wall Street Journal)

Top 10 Improving Career Outcomes  
(PayScale)

A New York City location with a true college  
campus and feel

Extensive alumni network and amazing internship  
and networking opportunities

