

ABOUT MANHATTAN COLLEGE

Institution type: Bachelor's/Master's-level University (private)

Year founded: 1853

Student population: 3,400 (100 international)

Nearest big city: New York City (45 minutes)

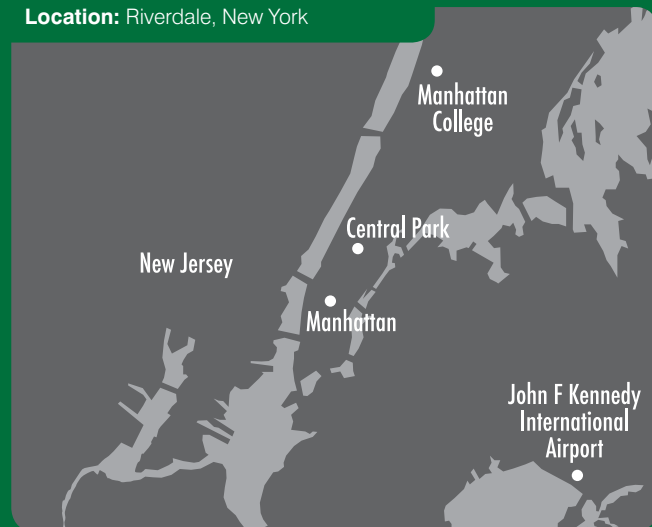
Student/faculty ratio: 13:1

Full-time faculty: 170

Campus: Suburban 22 acres/0.8km²

Most Popular Majors: Business, Finance, Marketing, Chemical & Civil Engineering

Location: Riverdale, New York



www.manhattan.edu/isc

Make New York your classroom



UNIVERSITY RANKINGS AND RECOGNITIONS

CAMPUS FACILITIES AND ACTIVITIES

International student services

Dedicated advisor, special orientation

Student clubs

62 including Jasper dancers, Singers, Electronics club, Radio station, Cheerleading and Jazz Band.

International student organizations

Asian Culture Club; French Club; Gaelic Society; International Student Association; Italian Club; Multi-cultural Student Union; National Society of Black Engineers; Society of Hispanic Professional Engineers

Men's & Women's Sports

19 varsity teams in College Athletics Division I - track and field is the College's strongest sport; plus intramural sports, and recreational fitness programs

Books in library

244,000 volumes, 2,500 media items and 660,000 microforms

Computers for student use

545 in 15 computer laboratories on campus

Security services

36 security officers, 24-hour foot and vehicle patrols, evening hours escort service, emergency campus telephones, lighted walkways, Emergency Notification System, closed circuit cameras, controlled access to residence halls.

CAMPUS LIFE

Manhattan College's campus offers a wide range of extracurricular activities that provide opportunities for students to use special talents, socialize, serve others or pursue particular interests. Athletics facilities include:

- largest indoor track (6-lane) in New York City
- Draddy gymnasium
- four indoor basketball courts
- tennis courts
- weight room
- fitness centers
- indoor volleyball courts
- artificial turf surface used for soccer, lacrosse and softball

U.S. News & World Report

'Best Colleges 2011':

- > #17 regional university in the north of the USA
- > #5 for undergraduate Chemical Engineering
- > #38 'Best undergraduate Engineering Program' in United States

Forbes.com 'America's Best Colleges 2010': #149

National Resource Council:

#1 in New York.

AACSB and ABET Accredited programs



ACCOMMODATION

Housing options consist of five uniquely different residences to accommodate any living style - suite-style rooms, traditional halls and apartment-style living.

Rooms are furnished with a bed and mattress, chest of drawers, desk and chair for each student. Closet space is also provided. First years are generally housed in double-occupancy rooms with common

bathroom areas. All rooms have cable TV and wired Internet access.

The buildings have common large-screen TV lounges, recreation rooms, shared kitchens for preparing light meals, vending machines for snacks and beverages, and coin-operated laundry rooms. Some residences have a quiet study area.

COURSES OFFERED:

ENGLISH TRANSITION PROGRAM ✓



PETER GRAVES,
International Study Center Director

“ Manhattan College is the ideal place for international students to earn a quality education and to experience the wonders of New York City. It hosts a variety of degrees in areas such as arts, education, and most famously, engineering. Because of the relatively small size of the school, students quickly become part of the campus community, involving themselves in extracurricular activities and programs. This sense of community along with the location of the school allows students to experience a rich academic life while living in New York City. Yet, the campus is also a retreat from it all, a safe environment where students can build futures together. I look forward to working with my students here at Manhattan College and invite all interested to come and see what a great place it really is! ”



ISC FACILITIES

The Manhattan College Study Center is integrated fully into the campus with classes held in Leo Hall, the engineering building, and student’s living in Horan, Jasper and East Hill. All of these buildings are equipped with computer labs and each has a cafe. The college bookstore is located in Leo Hall. Students at the Manhattan College ISC will use all of the facilities that Manhattan College has to offer, including a fully equipped gymnasium, library and the famous quad, where nighttime social events and activities take place.

ISC STUDENT EXPERIENCE

Manhattan College provides varied opportunities for involvement in student life through membership in clubs and organizations, participation in on-campus events, and excursions off campus to New York City. ISC students can expect to be a part of all that goes on socially and academically at Manhattan College. By joining clubs and groups, ISC students will find that their English improves more rapidly because they are interacting with speakers of English on a regular basis. Students will also be guided in the language progression by our excellent staff of teachers through skills classes and portfolio projects.



ABRAHAM ASFAW
From: Ethiopia
Major: Electrical Engineering

“ It was very easy to make friends at Manhattan College because of the pleasant environment created by small class sizes and the welcoming people everywhere. I found my niche at the International Student Association. We go out on trips and dine at places. It taught me a whole lot more than my classes. Now, I’m Vice President of the Association, and find great pleasure interacting with all its members. The College’s courses are designed to show me, an engineer-to-be, what the world of engineering has to offer in the technical aspect and also in the spiritual and global aspect. Manhattan College is a great place for a balanced education in a big city that has always been, and will continue to be, a launching station for so many careers. ”



PREPARATION FOR THE FOLLOWING UNDERGRADUATE AND GRADUATE DEGREES

UNDERGRADUATE	GRADUATE
Accounting Biochemistry Biology Chemical Engineering Chemistry Civil Engineering Communications Computer Engineering Computer Information Systems Computer Science Economics Electrical Engineering Elementary Education English Environmental Engineering Finance Fine Arts French General Studies Global Business Studies Government History International Studies Management Marketing Mathematics Mechanical Engineering Peace Studies Philosophy Physical Education Physics Pre-Dental Pre-Medical Psychology Radiological & Health Sciences Religious Studies Secondary Education Teacher Sociology Spanish Special Education Urban Affairs	Chemical Engineering Counseling - school Counseling - mental health Civil Engineering Electrical and Computer Engineering Environmental Engineering Mechanical Engineering Special Education

KEY FACTS

DURATIONS	SEMESTER DATES 2010-2011	MINIMUM REQUIREMENTS
UNDERGRADUATE ENGLISH TRANSITION PROGRAM	Fall 24th August – 18th December 2010 Spring 23rd January - 18th May 2011	GRADUATE TRANSITION PROGRAM
1 semester – English Transition Program 2 semester – English Transition Program	MINIMUM REQUIREMENTS	Bachelor's Degree GPA 3.0+
GRADUATE ENGLISH TRANSITION PROGRAM	UNDERGRADUATE TRANSITION PROGRAM	TOEFL/IELTS level equivalencies: > 500 PB/61 IBT/ 4.0 IELTS – 1 semester program > 400 PB/32 IBT/3.0 IELTS – 2 semester program
1 semester – English Transition Program 2 semester – English Transition Program	High School Diploma and GPA 2.5+	Students may use the Study Group English test to determine English proficiency
INTAKES	DIRECT UNDERGRADUATE ENTRY/PROGRESSION	DIRECT GRADUATE ENTRY/ PROGRESSION
These intakes are available for all program durations: Fall (August) Spring (January)	TOEFL/IELTS level equivalencies: > 500 PB/61 IBT/ 4.0 IELTS – 1 semester program > 400 PB/32 IBT/3.0 IELTS – 2 semester program Students may use the Study Group English test to determine English proficiency	Academic as indicated in Transition Program requirements TOEFL 550 PB/79 IBT/ 6.0 IELTS
	High School cumulative GPA equivalent of 2.5+ TOEFL 550 PB/79 IBT/ 6.0 IELTS	