

VISITING/NON-DEGREE STUDENT REGISTRATION INSTRUCTIONS

Qualified individuals may receive permission to register for NYU Tandon School of Engineering graduate courses as either a visiting or a non-degree student without submitting a formal application. Visiting students enrolled in a graduate program at another university who wish to take classes at the NYU Tandon School of Engineering must submit an official letter from their school's Registrar's office, indicating that they are currently enrolled and in good academic standing. The letter should be dated and include the semester for which permission to register at the NYU Tandon School of Engineering is being granted. Applicants who are not enrolled in a graduate program elsewhere are required to submit a transcript which indicates completion of a bachelor's degree with a minimum GPA of 3.0.

Academic advisers and the Office of Graduate Academics may require additional documentation as necessary. All applicants must have a photo ID in order to submit the Visiting/Non-Degree Student Registration Form and obtain the required approval signatures.

An applicant approved for registration as a visiting or non-degree student may take no more than 6 credits per semester, and a maximum of 9 credits total, at the NYU Tandon School of Engineering. Students wishing to continue studies after 9 credits must submit a formal application for admission, and admission is never guaranteed.

Please note that individuals who have previously applied and been denied admission to any NYU Tandon School of Engineering program will NOT be permitted to begin or continue to take courses as a visiting or non-degree student.



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IF YOU ARE INTERESTED IN TAKING COURSES AS A VISITING/NON-DEGREE STUDENT, THE PROCEDURE IS AS FOLLOWS:

- 1 Fill out a Visiting/Non-Degree Student Registration form, which can be found online at: engineering.nyu.edu/admissions/graduate/visiting-student-application.

 Please make sure to complete all required fields, including any prior attendance.
- 2 Locate the appropriate **academic adviser**, based on the course(s) you wish to take, from the list included with the registration form.
- 3 Obtain your adviser's signature. If you plan to take courses offered by different departments, you will need to obtain signatures from both departments. You may have the form signed in person, or you may send a signed and scanned copy of your registration form, in addition to a scanned copy of your undergraduate transcript(s), to the academic adviser and request a signature. Your adviser would then return the form to you via email.
- 4 If you do not receive a response from an adviser within 2 working days of emailing your form for a signature, please contact Ms. Racquel Cooper, Senior Director of Graduate Academics, at **SOEGradAcademics@nyu.edu.** You must include a scanned copy of your registration form in the email to Ms. Cooper.
- 5 Obtain a signature of approval from the Office of Graduate Academics at SOEGradAcademics@nyu.edu.
- 6 Once you have obtained the required signatures from both the Academic Department and the Office of Graduate Academics, please return the completed form to the Office of Graduate Enrollment Management and Admissions, located in the Wunsch Building. If your form requires signatures from two different departments and you have only obtained one, you may still submit your registration form to the Office of Graduate Enrollment Management and Admissions while the other signature is pending. If you are unable to submit the form in person, you may email the form to engineering.gradinfo@nyu.edu.
- 7 Once your completed form(s) are submitted to the Office of Graduate Enrollment and Admissions, your student ID will be created, and you will be able to register for your chosen course(s) within 48 hours. You will receive an e-mail from the Graduate Enrollment and Admissions Office when your application has been processed and you are able to register. Registration instructions will be included in the e-mail. Unfortunately, the NYU Tandon School of Engineering cannot guarantee that courses will remain open during this processing time. In the event that a class closes before you are registered, you may either select another course, or contact the Academic Advisor to determine if you can be granted permission to enroll in the course.
- 8 You will also receive an email, sent to the personal email address you provided on your registration form, with your **login information for the Albert Student Center** (where you can access class schedules, grades, billing information, transcripts, etc.) and for **NYU Classes** (the university's learning management system, used by many instructors for course notes, assignments, exams, etc.).



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PLEASE NOTE:

Visiting/Non-degree students are not issued University email addresses, so it is important that the personal email address you provide is accurate and kept up-to-date. If your email changes, you must immediately inform the **Office of Graduate Enrollment and Admissions** at **engineering.gradinfo@nyu.edu**.

It is also important to ensure that you can log in to both **Albert** and **NYU Classes**, as you might need to access both systems during the course of the semester. Upon receiving your login information, please go online to make sure your login information works and to change your password(s). Should you have any difficulty with logging in, please contact the IT Service Desk at **AskITS@nyu.edu**, or call **(212) 998-3333** during normal business hours. You may also contact the IT Service Desk if you have forgotten your password and need it reset.

As a visiting/non-degree student you are subject to all graduate policies at the NYU Tandon School of Engineering, including academic performance policies, add/drop and withdraw deadlines and tuition payment deadlines. You may familiarize yourself with these policies on our website at **engineering.nyu.edu** and **bulletin.engineering.nyu.edu**.

We hope you have an enjoyable experience at the NYU Tandon School of Engineering and we look forward to meeting you!



VISITING/NON-DEGREE STUDENT REGISTRATION FORM

APPLICANT INFORMATION

Last Name First Name Middle Name **Address** City State Zip Country **Email Address Home Phone Number Cell Phone Number** Gender: Male Female **Social Security Number Date of Birth** MM DD YYYY

CITIZENSHIP

US Citizen

US Permanent Resident (Green Card Holder)

Not a US Citizen/US Permanent Resident

If you are not a US citizen, what is your country of citizenship?

ETHNICITY AND RACE

Providing the information below is voluntary and will not be used in a discriminatory manner. These questions comply with the U.S. Department of Education's standards for ethnic and racial data collection.

Ethnicity

Are you Hispanic or Latino? Yes No

Race

Please select one or more that apply.

American Indian or Alaska Native Asian Black or African American

Native Hawaiian/Other Pacific Islander White Other



ACADEMIC INFORMATION

Applicant Type

Non-Degree Student

Visiting Student (currently enrolled in a Graduate program elsewhere)

Have you previously attended the NYU Tandon School of Engineering?

Yes

No

If yes, ID# or University ID#

Have you previously applied to a graduate program at the NYU Tandon School of Engineering?

Yes No

Intended entrance term Spring 20

Summer 20 Fall 20

Desired coursework

Please indicate courses in order of preference. For a list of available courses, please visit:

bulletin.engineering.nyu.edu

Course Number Section Number Course Name Credits Online

1.

2.

EDUCATIONAL BACKGROUND

Name of College/University Where Undergraduate Degree Conferred

City State

From: Month Year

To: Month Year

Major Cumulative GPA

Graduation Date (or Expected Graduation Date)

Month Year

Name of College/University (Graduate or Undergraduate)

City State

From: Month Year

To: Month Year

Major Cumulative GPA

Graduation Date (or Expected Graduation Date)

Month Year



PREVIOUS DISMISSAL OR SUSPENSION

Have you ever been disciplined for misconduct, suspended, expelled or required to withdraw from any secondary or post-secondary educational institution? No Yes If yes, please explain:

NOTICE OF FINANCIAL RESPONSIBILITIES

I hereby accept the financial responsibility for payment of all charges in connection with the above registration, as well as responsibility for acquainting myself with the registration, withdrawal and refund policies and procedures currently in effect.

Full Name Date MM/DD/YYYY

Mode of Payment (select all that apply):

Cash, Check or Money Order
Third Party/Employer Sponsor:

NYU Employee Tuition Remission

Your Signature

I, the undersigned, do hereby request enrollment at the NYU Tandon School of Engineering. I agree to abide by all the rules and regulations of the university, including those set forth in the University bulletins. All information contained herein is, to the best of my knowledge, true and complete. (Any omission or falsification of records is grounds for dismissal.) I understand that enrollment as a special student does not grant or imply admission to a degree program at the NYU Tandon School of Engineering.

Full Name Date MM/DD/YYYY

PLEASE BE AWARE

Visiting/Non-degree students at the NYU Tandon School of Engineering may enroll in a maximum of 6 academic credits per term, and may complete no more than 9 credits total as a visiting student. Please allow at least 2 business days for the processing of your visiting student enrollment form.



FOR OFFICIAL USE ONLY

NOTE TO FACULTY ADVISERS: Please include permission number if required for enrollment.

Comments

Signatures

Faculty Adviser—Course 1 Permission Number (if required) Date MM/DD/YYYY

Faculty Adviser—Course 2 Permission Number (if required) Date MM/DD/YYYY

Graduate Academics Office Date MM/DD/YYYY

NYU TANDON SCHOOL OF ENGINEERING

GRADUATE ACADEMIC ADVISERS

| PROGRAM D | EPARTMENT | DIRECTOR / ADVISE | R ROOM | TELEPHONE | EMAIL ADDRESS |
|------------------------------------|------------|--------------------|------------------------------|--------------|--------------------------|
| Applied Physics (MS) | AP | Lorcan Folan | RH 300B | 646-997-3381 | folan@nyu.edu |
| Bioinformatics (MS) | CSE | Mgavi Brathwaite | RH 712 | 646-997-3950 | mebrathwaite@nyu.edu |
| Biomedical Engineering (MS) (PhD) | вме | Mary K. Cowman | 433 First Avenue Room 910 | 212-992-5971 | mary.cowman@nyu.edu |
| Biotechnology (MS) | CBE | Evgeny Vulfson | RH 612 | 646-997-3096 | ev494@nyu.edu |
| | | André Taylor | JB-256C | | adt4@nyu.edu |
| Biotechnology and Entrepreneurship | p(MS) CBE | Evgeny Vulfson | RH 612 | 646-997-3096 | ev494@nyu.edu |
| | p (M3) CBL | André Taylor | JB-256C | | adt4@nyu.edu |
| Chemical Engineering (MS) (PhD) | CBE | Jovan Mijovic | RH 638 | 646-997-3097 | jovan.mijovic@nyu.edu |
| | | André Taylor | JB-256C | | adt4@nyu.edu |
| Chemistry (MS) | CBE | Iwao Teraoka | RH 739B | 646-997-3466 | teraoka@nyu.edu |
| | | André Taylor | JB-256C | | adt4@nyu.edu |
| Civil Engineering (MS) (PhD) | CUE | Mohsen Hossein | RH 412B | 646-997-3766 | mhossein@nyu.edu |
| Computer Engineering (MS) | ECE | Ramesh Karri | LC 266D | 646-997-3596 | rkarri@nyu.edu |
| | LCL | Xiao-Kang Chen | 10-019 2MTech | 646-997-3056 | xkchen@nyu.edu |
| Computer Science (MS) | | K. Ming Leung | 10-096, 2MTech | 646-997-3380 | kml441@nyu.edu |
| | CSE | Susana Garcia | 10-021 2MTech | 646-997-3290 | sgarcia@nyu.edu |
| | | Matthew Maldonato | 10-033 2MTech | 646-997-4082 | mjm889@nyu.edu |
| Computer Science (PhD) | CSE | Enrico Bertini | 10-082 2MTech | 646-997-3731 | enrico.bertini@nyu.edu |
| Construction Management (MS) | CUE | Fletcher Griffis | RH 407 | 646-997-3713 | griffis@nyu.edu |
| | COE | Lawrence Chiarelli | RH 403A | 646-997-4040 | lchiarelli@nyu.edu |
| Cybersecurity (MS) | | Susana Garcia | 10-021 2MTech | 646-997-3290 | sgarcia@nyu.edu |
| | CSE | Thomas Reddington | 10-089 2MTech | 646-997-3376 | treddington@nyu.edu |
| | | Matthew Maldonato | 10-033 2MTech | 646-997-4082 | mjm889@nyu.edu |
| Electrical Engineering (MS) | F.C.F. | Xiao-Kang Chen | 10-019 2MTech | 646-997-3056 | xkchen@nyu.edu |
| | ECE | Dariusz Czarkowski | LC 200H | 646-997-3256 | dc1677@nyu.edu |
| Electrical Engineering (PhD) | ECE | Yao Wang | 9-122 2MTech | 646-997-3056 | yw523@nyu.edu |
| Environmental Engineering (MS) | CUE | Mohsen Hossein | RH 412B | 646-997-3766 | mhossein@nyu.edu |
| Environmental Science (MS) | CUE | Mohsen Hossein | RH 412B | 646-997-3766 | mhossein@nyu.edu |
| Financial Engineering (MS) | EDE | Barry Blecherman | 12MTech, 26th fl. 275 | 646-997-3398 | barry.blecherman@nyu.edu |
| | FRE | Zahra Patterson | 12MTech, 26th fl. 274 | 646-997-3561 | zahra.patterson@nyu.edu |
| Industrial Engineering (MS) | TMI | Aric Meyer | LC 401 | 646-997-4015 | aric.meyer@nyu.edu |
| Integrated Digital Media (MS) | TCS | Eric Maiello | 8-879 2MTech | 646-997-0720 | eric.maiello@nyu.edu |
| Management of Technology (MS) | TMI | Aric Meyer | LC 401 | 646-997-4015 | aric.meyer@nyu.edu |
| Materials Chemistry (PhD) | CBE | Iwao Teraoka | RH 739B | 646-997-3466 | teraoka@nyu.edu |
| Mathematics (MS) | MATH | Deane Yang | RH 305A | 646-997-3540 | deane.yang@nyu.edu |
| Mechanical Engineering (MS) (PhD) | ME | Iskender Sahin | RH 510 | 646-997-3751 | iskender.sahin@nyu.edu |
| Mechatronics and Robotics (MS) | ME | Iskender Sahin | RH 510 | 646-997-3751 | iskender.sahin@nyu.edu |
| Technology Management (PhD) | T.41 | Oded Nov | LC 401 | 646-997-3562 | onov@nyu.edu |
| | TMI | Aric Meyer | LC 401 | 646-997-4015 | aric.meyer@nyu.edu |
| Transportation Management (MS) | CUE | Elena Prassas | RH 400A | 646-997-3788 | eprassas@nyu.edu |
| Transportation Planning and | | | | | |
| Engineering (MS) (PhD) | CUE | Elena Prassas | RH 400A | 646-997-3788 | eprassas@nyu.edu |
| Urban Infrastructure Systems (MS) | CUE | Ilan Juran | RH 401A | 646-997-3717 | ijuran@nyu.ed |
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DEPARTMENTS LEGEND

AP - Applied Physics CBE - Chemical and Bimolecular Engineering

CUE - Civil and Urban Engineering

CSE - Computer Science and

Engineering

ECE - Electrical and Computer Engineering

FRE - Finance and Risk Engineering
MATH - Mathematics

ME - Mechanical and Aerospace Engineering

TCS - Technology, Culture and Society TMI - Technology Management and Innovation

LOCATION LEGEND

RH - Rogers Hall LC - Dibner Building 2MTech - 2 MetroTech Center

5MTech - 5 MetroTech Center 55 Broad - Manhattan Campus