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# COMPUTER SCIENCE (NYCS-MENG)

College of Engineering

Program Website (https://tech.cornell.edu/)

CIP: 11.0701 | HEGIS: 0701.00 | NYSED: 35885

### **Program Description**

With a degree awarded by the College of Engineering, this one-year (fulttime) or two-year (part-time) program is an immersion of technical depth and advanced business education within the context of industry, market and user needs.

# **Cornell Tech Program Policies (Full-Time program)**

- Cornell Tech campus policy indicates that students enrolled in fulltime masters programs are required to maintain a minimum of 12 credits of enrollment each semester. Students are advised to enroll in an average of 15 credits each semester, unless your program requirements notes otherwise, to ensure progression towards degree completion. This policy does not apply to students enrolled in Cornell Tech's part-time programs (CS and LLM).
- Students may not enroll in more than 18 credits per semester without Program Director approval, which will be granted only in exceptional circumstances.
- Students may only count a maximum of 2 credit hours graded as S/U towards the degree requirements. Classes that are only offered as S/U count towards this 2-credit limit. If students change a course that is more than 2 credits to "S/U", then that entire course will not count as it is over the 2-credit limit.
- All students must receive a B or higher in TECH 5900 Product Studio or TECH 5910 Startup Studio, TECH 5920 BigCo Studio, or TECH 5930 PiTech Impact Studio.
- Only classes with a grade of C- or higher will count towards a student's degree requirements.
- Students must maintain at least a 2.5 GPA. Students who are not in good standing may be asked to leave the program.
- Please note Curricular Practical Training Credits (TECH 5999 Independent Study) does not count towards graduation/degree requirements.

# **Cornell Tech Program Policies (Part-Time program)**

- Students may only count a maximum of 2 credit hours graded as S/U towards the degree requirements. Classes that are only offered as S/U count towards this 2-credit limit. If students change a course that is more than 2 credits to "S/U", then that entire course will not count as it is over the 2-credit limit.
- All students must receive a B or higher in TECH 5900 Product Studio or TECH 5910 Startup Studio, TECH 5920 BigCo Studio, or TECH 5930 PiTech Impact Studio.
- Only classes with a grade of C- or higher will count towards a student's degree requirements.

- Students must maintain at least a 2.5 GPA. Students who are not in good standing may be asked to leave the program.
- Please note Curricular Practical Training credits (TECH 5999) does not count towards graduation/degree requirements.

## **Program Information**

- · Instruction Mode: In Person
- · Location: New York City, NY
- · Minimum Credits for Degree: 30

### **Program Requirements**

Code	Title	Но	urs
Technical Courses (18 credits)			
5000-level CS courses			15
5000-level CS, ORIE, ECE, or INFO course			3
Studio (8 credits)	) 1		
TECH 5900	Product Studio <sup>2</sup>		4
TECH 5910	Startup Studio <sup>2</sup>		3
or TECH 5920	BigCo Studio		
or TECH 5930	PiTech Impact Stud	io	
TECH Studio Elective <sup>2</sup>			1
Cornell Tech General Electives (4 credits) <sup>3</sup>			4
Total Hours			30

- <sup>1</sup> TECHIE prefixes do not qualify as Studio electives.
- <sup>2</sup> All Studio Courses must be taken for a letter grade.
- Select from any offerings on Cornell Tech's campus (CS, ECE, ORIE, INFO, LAW, NBAY, TECH, TECHIE). TECHIE 5310 Business Fundamentals must be taken as a prerequisite for all business courses.

# **University Graduation Requirements Requirements for All Students**

In order to receive a Cornell degree, a student must satisfy academic and non-academic requirements.

#### **Academic Requirements**

A student's college determines degree requirements such as residency, number of credits, distribution of credits, and grade averages. It is the student's responsibility to be aware of the specific major, degree, distribution, college, and graduation requirements for completing their chosen program of study. See the individual requirements listed by each college or school or contact the college registrar's office (https://registrar.cornell.edu/service-resources/college-registrar-directory/) for more information.

#### **Non-academic Requirements**

Conduct Matters. Students must satisfy any outstanding sanctions, penalties or remedies imposed or agreed to under the Student Code of Conduct (Code) or Policy 6.4. Where a formal complaint under the Code or Policy 6.4 is pending, the University will withhold awarding a degree otherwise earned until the adjudication process set forth in those procedures is complete, including the satisfaction of any sanctions, penalties or remedies imposed.

**Financial Obligations**. Outstanding financial obligations will not impact the awarding of a degree otherwise earned or a student's ability to

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access their official transcript. However, the University may withhold issuing a diploma until any outstanding financial obligations owing to the University are satisfied.