

ENGINEERING MS DEGREE PROGRAMS AT THE

University of Illinois Chicago

In partnership with Politecnico di Milano since 2000

Attend a highly regarded Carnegie Research 1 institution

UIC welcomes 34,000 students from 100+ countries and offers research experience in 105 engineering and computer science labs

Two degrees in two years

Earn a master's from UIC and another from PoliMi

Affordable excellence

Discounted tuition for select partner universities

Comprehensive student services

Dedicated program advisor, engineering career center, and Office of International Services

Program Timeline

- Apply online by November 1
- Begin coursework in the spring term at your home institution
- Travel to Chicago in August to take coursework during fall term
- Complete the thesis in the following one or two terms, either at UIC or in Italy

MS degree program

- UIC Engineering MS degrees begin with coursework and culminate in an original thesis project. Most degrees require seven courses that must be completed with a GPA of at least 3.0.
- PoliMi students take courses with other UIC engineering students and are taught by UIC faculty



Biomedical Engineering • Computer Science • Industrial Engineering

#9

Best value
university

#10

UIC's U.S. rank
for social mobility

#11

UIC's QS World
Universities ranking

CONTACTS

Professor Marco Santambrogio: marco.santambrogio@polimi.it

Program manager Jenna Stephens: jennas8@uic.edu



UNIVERSITY OF
ILLINOIS CHICAGO

College of Engineering