Illinois Tech (IIT) - CCC School of Engineering B.S. and M.S. Engineering Degree Programs

ABOUT THE PROGRAM

A highly selective program that provides students with a seamless transition to continue their studies and obtain a bachelor's degree in engineering from Illinois Institute of Technology - with the option of working toward a graduate degree.

BENEFITS

- o Students are guaranteed admission to their major of choice.
- o A \$30,000 annual scholarship
- o Students will be enrolled as a non-degree students at IIT while attending the CCC School of Engineering
- o Students can enroll in a course at IIT every semester while paying CCC tuition rates.
- Course enrollment at IIT may also include access to resources such as the library, student clubs, and the gym.
- o Access to career services such as career fairs and career counseling at both institutions.
- o Assigned college advisor at Wright, Truman or Harold Washington and a professional advising support at IIT.
- o An option to pursue co-terminal degrees (bachelors and masters) in 3 years after transfer to IIT.

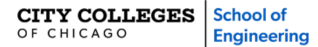
PROGRAM REQUIREMENTS

- Complete an Associate degree (AES or AGS) within 3 years of the date of initial enrollment at Wright College, Truman or Harold Washington in addition to the courses outlined in the suggested sequence for the intended major at the Armour College of Engineering at IIT.
- A minimum 3.0 graduation GPA in all courses taken at Wright College, Truman and Harold Washington and at least a 3.0 GPA each semester of enrollment.
- Students' standing in the program will be evaluated at the end of each semester. Students who do not maintain the 3.0 GPA may no longer be eligible for program benefits.





This material is based upon the holistic and programmatic approach framework developed through the supported by the National Science Foundation under Grant No. DUE-1832553. The model is now institutionalized and is used for the IIT-CCC School of Engineering GAP Program.



Illinois Tech (IIT) - CCC School of Engineering AccreditedB.S. and M.S. EngineeringDegree Programs Application

Please complete all the portions of this application and along with the required documentation, submit electronically to <u>engineering@ccc.edu</u>.

Required documentation:

Current CCC or other College students

o All Unofficial College transcripts

High School students

- o Placement exam results(ALEKS)
- o High school transcript (official or unofficial)
- o Transcript(s)/certificates if more than one high school attended
- o Copy of your ACT/SAT scores (recommended not required)
- o Transcripts(s)/certificate if student completed the High School Equivalency Test

Download and save the application, and then open with Adobe Reader to complete.

Applicant Information					
First Name	Middle Name	Last Name	Preferred First Name		
Address (Include apartment number)		City	State	Zip Code	
Cell Phone Number	Alternate Phone Number		CCC Student ID Number		
CCC Email	Alternate Email		Date of Birth		
Gender Identity	Ethnic Identification		Racial Identification		
Are you a first generat	ion college student?	What is the pr	imary language sp	oken in your home?	

Education				
Current CCC GPA (if applicable) High				
School Name/other college	High School Graduation Date			
High School GPA, Unweighted	High School GPA, Weighted (optional)			
ACT/SAT Composite Score	ACT/SAT Math Subscore			
What CCC College are you applying? (WR, TR or HW)	Proctored ALEKS Socre			
At this point, what is your major of interest?				

Essay Questions

Describe any particular experiences you have had that led to your interest in studying Engineering or Computer Science.

Discuss a setback or failure you have experienced, how you handled it, how it affected you, and lessons learned.

Why are you a good candidate for the IIT - CCC School of Engineering Program? Why WR, TR or Wright?

Review and Submit

Please review all your answers carefully. By signing your name, you agree that the information provided is accurate and that you agree to satisfy the requirements of the Illinois Tech (IIT) - CCC School of Engineering Accredited B.S. and M.S. Engineering Degree Programs.

Electronic signature (Type):

Date: