HIGH SCHOOL SUMMER PROGRAMS IN ENGINEERING

CornellEngineering

Our culture encourages students to break rules to take intellectual risks. An exciting world of discovery is waiting for you. This summer come to Cornell University and find out for yourself!



Express your creativity and explore your passions!

Push the limits of your imagination!

Reward yourself for being great in math and science!

Lead a career in science, business, medicine, law, politics, natural resources, manufacturing, or countless other areas!

Make the world a better place to live! Work with people from various backgrounds and cultures!



Curie Academy is a one-week residential program for high school girls who excel in math and science. The focus is on rising juniors and seniors who may not have had prior

opportunities to explore engineering, but want to learn more about it in an interactive atmosphere. Experience life at Cornell University and explore the many possibilities awaiting you in engineering. Find out more about CURIE Academy today!



Seeking the Intellectually Rebellious APPLY.

CURIE Academy | July 12-18, 2020 tiny.cc/cornellcurie

CATALYST Academy | July 12-18, 2020 tiny.cc/cornellcatalyst

Application Deadline for the CURIE & CATALYST Academies: March 2, 2020

CURIE & CATALYST Academies Tuition: Includes room, meals, and research materials See websites for program tuition cost (Scholarships for tuition and travel are available)

Contact:

ϹΑΤΑLΥϧΤ ACADEMY

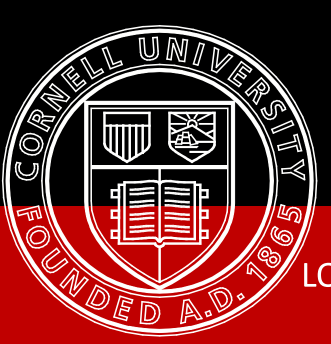
is a one-week residential program for rising high school

juniors and seniors from underrepresented backgrounds who desire to learn about engineering and careers within an interactive milieu. Experience life at Cornell University and explore the many possibilities awaiting you in engineering. Find out more about CATALYST Academy today!





DPENG@cornell.edu 607.255.6403



LOVE WHAT YOU DO - BECOME AN ENGINEER!

Program Overviews



CURIE Academy is a one-week summer residential program for high school girls who excel in math and science, enjoy solving problems, and want to learn more about careers in engineering

solving problems, and want to learn more about careers in engineering	
WEBSITE	https://sites.coecis.cornell.edu/curieacademy
PROGRAM DATES	July 12-18, 2020 (attendance is required for the entire program.)
PROGRAM SIZE	Up to 48 students
APPLICATION	Available online at https://sites.coecis.cornell.edu/curieacademy
APPLICATION DEADLINE	Received by March 2, 2020
ADMISSION NOTIFICATION	By May 1 st
TUITION	\$1450 (does not include travel expenses). Limited scholarships for tuition and travel are available based upon demonstrated need. All participants are required to pay a \$75 non-refundable deposit.
	 Additionally, rising seniors (class of 2021) who are women <u>and</u> African/Black American, Latino, Native American/Alaska Native, or Pacific Islander <u>and/or</u> first generation college students meeting the requirements below will automatically be <u>considered</u> for a tuition waiver for the CURIE Academy. Math Score on the SAT/PSAT/Subject Test should be 620 or above (or equivalent ACT score of 28 or above) and/or Have taken, currently taking or plan to take the following courses prior to graduating in 2021:
	Calculus, Physics, and/or Chemistry (or related advanced Science and Math courses)
ACCOMMODATIONS	Cornell University provides room, meals, and project supplies at no additional cost to tuition.
ELIGIBILITY	Rising female junior and senior students
	Minimum cumulative GPA of 3.0 on a 4.0 scale
APPLICATION	Completed online applications must be accompanied by a:
REQUIREMENTS	Official high school transcript
	High school profile
	Written recommendation from a math or science teacher or from a high school counselor



CATALYST Academy is a one-week summer residential program for underrepresented high school students who excel in math and science, enjoy solving problems, and want to learn more about careers in engineering

https://sites.coecis.cornell.edu/catalystacademy	
July 12-18, 2020 (attendance is required for the entire program.)	
Up to 48 students	
Available online at https://sites.coecis.cornell.edu/catalystacademy	
Received by March 2, 2020	
By May 1 st	
\$1450 (does not include travel expenses). Limited scholarships for tuition and travel are available	
based upon demonstrated need. All participants are required to pay a \$75 non-refundable deposit.	
Additionally, rising seniors (class of 2021) who are African/Black American, Latino, Native	
American/Alaska Native, or Pacific Islander and/or first generation college students meeting the	
requirements below will automatically be <u>considered</u> for a tuition waiver for the 2020 CATALYST	
Academy.	
• Math Score on the SAT/PSAT/Subject Test should be 620 or above (or equivalent ACT score of 28 or above) and/or	
• Have taken, currently taking or plan to take the following courses prior to graduating in 2021:	
Calculus, Physics, and/or Chemistry (or related advanced Science and Math courses)	
Cornell University provides room, meals, and project supplies at no additional cost to tuition.	
Rising junior and senior students	
Minimum cumulative GPA of 3.0 on a 4.0 scale	
Completed online applications must be accompanied by a:	
Official high school transcript	
High school profile	
Written recommendation from a math or science teacher or from a high school counselor	