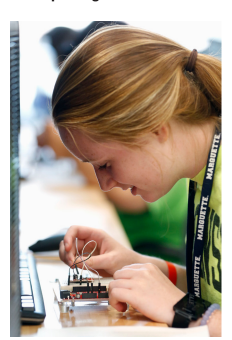
ENGINEERING LEADERSHIP ACADEMIES

Marquette University
Opus College of Engineering
Milwaukee, Wis.



The Opus College of Engineering invites rising high school juniors and seniors to join us this summer for our pre-college residential programs! By participating in these programs, students will be immersed into the daily life of a Marquette Engineer while highlighting a wide variety of engineering disciplines and leadership opportunities offered at Marquette. This year's programming will focus on *helping and healing through engineering*. Highlights include:

- Working directly with Marquette faculty, students and STEM industry leaders
- Learning through cutting-edge laboratory experiences, hands-on demonstrations and challenges to hone critical thinking and problem solving skills
- Experiencing student life at Marquette by living and dining in an on-campus residence hall
- Exploring downtown Milwaukee through field trips and excursions



Engineering Leadership Academy (ELA)

Monday, June 17 through Friday, June 21, 2019 Co-ed

Women's Engineering Leadership Academy (WELA)

Monday, June 24 through Friday, June 27, 2019

Women-only; program will place additional emphasis on fostering women leaders in engineering

Cost: \$850

Thanks to the generosity of the Johnson Controls Foundation and other donors, scholarships are available. See application for details.

Application Checklist:

- Applicant Information Document
- Student Statement of Interest
- Teacher Recommendation
- Scholarship Application

Applications will be accepted as space is available. Priority will be given to complete applications received by April 1, 2019. Selection decisions will be communicated to applicants by April 15, 2019.

Please submit all completed application materials together via email or post mail:

engineering@marquette.edu
Opus College of Engineering
Engineering Hall, 146
P.O. Box 1881
Milwaukee, WI 53201



APPLICANT INFORMATION DOCUMENT

Applications will be accepted on a space available basis. Priority will be given to complete applications received by April 1, 2019. Selection decisions will be communicated to applicants by April 15, 2019,

Select preferred program: ELA (co-ed, June 17 – 21, 2019)	WELA (women-only, June 24 – 28,2019)
No preference	e (for female participants)
Applicant Personal Information: Applicant Last Name:	First Name:M.I
Preferred First Name:	
Gender: □Female □ Male □ Non-binary	☐ Other/Prefer to self-describe
Date of Birth (MM-DD-YYYY):	
Grade level (as of September 2019): □	11 th − Junior □ 12 th − Senior
High School Name:	City State:
Expected Graduation Month & Year (MM-Y	YYY)
Home Address:	
City, State:	Zip Code:
Parents/Guardian(s):	
Primary Phone:	Additional Phone(s):
Student email:	
Parent email:	
Note: Primary communications with parents and participants will occ	cur via email. Please provide an email address that is checked on a regular basis.
Leadership Academy if I am selected to particip rules and regulations may result in my immedia media, instructors or associates of Marquette U	egulations of Marquette University and the Engineering bate. I understand that failure to abide by the University's te and final dismissal from the program. At times, the Iniversity may choose to report on course activities. As a gineering at Marquette University the right to use my for promotional purposes.
Student Signature:	Date:
Marquette University. I assume responsibility for importance of abiding by the rules and regulation	d to participate in the Engineering Leadership Academy at or the actions of my child. I will talk to my child about the ons of Marquette University. At times, the media, y may choose to report on course activities. As a part of I and/or photographed during the program.
Parent/Guardian Signature:	Date:



Please	provide t	he progra	m committee	with the	following	information	regarding	your	previous
math &	science i	related co	ursework and	d academ	nic perforr	nance.			

Student GPA (unweighted):	/ 4.0	Student GPA (weighted):/	
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Please fill out the following section to reflect the math and science courses you have completed, are currently enrolled in, or plan to enroll in future academic years.

	School	Grade Received	Currently Enrolled (Y/N)	Anticipated Enrollment Year
Ex) Algebra 2/Trigonometry	Sophomore	B+		
Science Classes	Year in School	Grace Received	Currently Enrolled (Y/N)	Anticipated Enrollment Year
Ex) AP Biology	Senior		,	Fall 2019

In a few sentences, please indicate if there is any additional information (coursework, extracurriculars etc.) that is relevant to your academic performance:



Student Statement of Interest:

Tell us a little about yourself! Please provide the program committee with a typed, double-spaced, (1-page maximum) personal statement that highlights your experiences and interest in the fields of science, technology, math and engineering. Please include your full name in the header of the document for review purposes and attach your Statement of Interest to the completed application.



TEACHER RECOMMENDATION

Stude	ent Name:							
	e have one of your math or science er Recommendation Form.	teache	rs (past	or pres	ent) co	mplete t	he following)
Teach	ner Name:			Acaden	nic Sub	ject:		
	ol Name:							
	e evaluate the student listed abovery poor, 2 – poor, 3 – average, 4 –				//A – no	t applica	able or obse	erved)
1)	Personal integrity	1	2	3	4	5	N/A	
2)	Social maturity	1	2	3	4	5	N/A	
3)	Emotional maturity	1	2	3	4	5	N/A	
4)	Ability to work with peers	1	2	3	4	5	N/A	
5)	Ability to work with teachers	1	2	3	4	5	N/A	
6)	Leadership skills	1	2	3	4	5	N/A	
7)	Creative problem-solving skills	1	2	3	4	5	N/A	
8)	Engagement in math	1	2	3	4	5	N/A	
9)	Engagement in science	1	2	3	4	5	N/A	
10) Interest in engineering	1	2	3	4	5	N/A	
Please option	e indicate your overall endorsements: Highly RecoRecommend with	mmeno	<u> </u>	Reco	mmenc	I	of the follow	ving
Leade	e express why this student shoul ership Residential Academy. Resp space is required:							
Signat	ture of Teacher					_ Date:		

Student's applications will be accepted on a space available basis. Priority will be given to complete applications received by April 1, 2019. Completed recommendation forms should be sent by the teacher to engineering@marquette.edu



SCHOLARSHIP APPLICATION

This is an optional application for those students who would like to be considered for scholarship to attend one of the Engineering Leadership Academies for Summer 2019.

Due to the generosity of several donors (including the Johnson Controls Foundation), limited scholarships are available for students who have been selected to attend the Engineering Leadership Academy. To be considered for a partial or full scholarship, complete the information below and submit this form with the rest of the completed application materials.

Scholarship eligibility and rewards will be disclosed upon acceptance to the Summer Academy no later than April 15, 2019.

Student Name:
Name of Program: Engineering Leadership Academy (co-ed) (June 17 – 21) –\$850
Women's Engineering Leadership Academy (June 24-28) –\$850
Please indicate the amount the student is able to pay toward the cost of program registration: \$
(OPTIONAL) Additional scholarship funds may be available for individuals from demographics currently underrepresented engineering fields. Do you self-identifies as a member of an underrepresented group? If yes, please explain.
Please indicate the student's estimated annual family income: Less than \$29,999 \$30,000 - 50,000 \$50,000 - 75,000 \$75,000 - 100,000 More than \$100,000
Please attach a brief statement (no more than 1 page) indicating your interest in receiving a scholarship to the ELA or WELA program:

