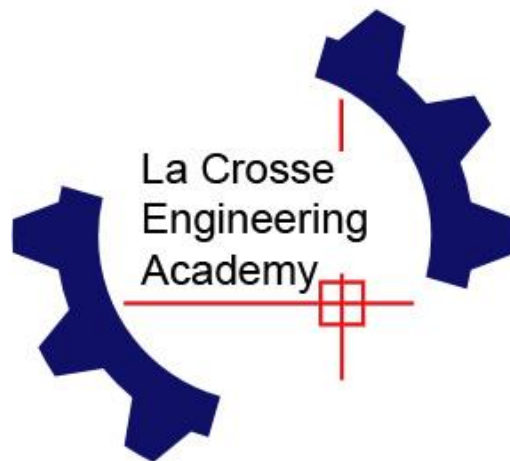


La Crosse Engineering Academy 2021 - 2022

Application Process

- 1. Complete Application**
- 2. Obtain Teacher Recommendations (2)**
- 3. Obtain Parent/Guardian Signature**
- 4. Submit Completed Application with Signatures and Teacher Recommendations to Student Services by March 2**



RETURN APPLICATION & RECOMMENDATIONS TO STUDENT SERVICES BY MARCH 2



La Crosse Engineering Academy STUDENT APPLICATION

SECTION I

Your Name _____

Address _____

Phone Number _____

Graduation Year _____

SECTION II

Please describe the reason(s) you are interested in participating in the La Crosse Engineering Academy:

What level of math will you be taking in the 2021-2022 school year: _____

RETURN APPLICATION & RECOMMENDATIONS TO STUDENT SERVICES BY MARCH 2

La Crosse Engineering Academy

MISSION

TO PROVIDE INTERESTED STUDENTS WITH ROBUST OPPORTUNITIES
TO EXPLORE CAREER AND EDUCATION RELATED TO THE FIELD OF ENGINEERING - LOCALLY AND
BEYOND!

The La Crosse Engineering Academy is a two-year opportunity- preparing students who are entering the 11th grade for education and careers related to the field of ENGINEERING.

All courses will be taught by high school instructors.

All courses will be held at the Western Technical College in La Crosse.

Transportation will be provided for students who need it.

OUR PURPOSE

- To expand opportunities for students related to Engineering
- To provide local job shadows and internships related to Engineering
- To diversify the student populations enrolled in Technology Education course work
- To increase the quantity and quality of partnerships with local business and industry

SECTION III

*Your commitment to attend class each day and engage in all learning activities is required. Your school attendance record, **academic** and behavior record will be considered.*

Your Signature Acknowledges Your Commitment:

Student Signature:

_____ **Date** _____

Parent/Guardian

_____ **Date** _____

RETURN APPLICATION & RECOMMENDATIONS TO STUDENT SERVICES BY MARCH 2

**La Crosse Engineering Academy
2021**

MATH OR SCIENCE TEACHER RECOMMENDATION

STUDENT NAME _____

TEACHER NAME _____

Personal Work Habits	4 Excellent	3 Above Average	2 Average	1 Below Average
Responsible				
Positive Attitude				
Shows Initiative				
Reliable				
Organized				
Math/Science Ability or Background				

Why do you recommend this student for the La Crosse Engineering Academy?

Teacher Signature: _____

RETURN APPLICATION & RECOMMENDATIONS TO STUDENT SERVICES BY MARCH 2

**La Crosse Engineering Academy
2021**

TEACHER RECOMMENDATION

STUDENT NAME _____

TEACHER NAME _____

Personal Work Habits	4 Excellent	3 Above Average	2 Average	1 Below Average
Responsible				
Positive Attitude				
Shows Initiative				
Reliable				
Organized				
Flexible				

Why do you recommend this student for the La Crosse Engineering Academy?

Teacher Signature: _____

RETURN APPLICATION & RECOMMENDATIONS TO STUDENT SERVICES BY MARCH 2