

DIMINO ENGINEERING PROGRAM

AT THE KING'S ACADEMY

SCHOLARSHIPS PROGRAM

The DiMino Engineering program at The King's Academy offers scholarships to encourage students to consider a future in engineering by enrolling in one or all TKA's engineering courses. The program will provide varying scholarship amounts to new or current 9th-12th grade TKA full-time domestic students. New students must apply, be tested, and approved for admission to The King's Academy.

REQUIREMENTS FOR APPLICATION:

- **Have a 3.5** or higher unweighted cumulative GPA
- **Been enrolled in one of the engineering classes**
- **Display exemplary conduct** as befits a position of student leadership

INSTRUCTIONS FOR APPLICATION:

Student must submit the following 3 items to Jane Winters, Assistant to the Headmaster by **April 2nd at 12:00 noon**:

- 1. An application form**; forms are available through the Admissions or Development Office.
- 2. A 3-4 page essay** in **MLA format** on prompt.
- 3. One letter of recommendation** provided in hard copy, preferably in a sealed envelope from a teacher

Family must apply for FAST by April 2, 2019 by the end of the business day.

Finalists will be invited to interview with the selection committee.

2019-20 ESSAY PROMPT:

Essay must be typed and double spaced:

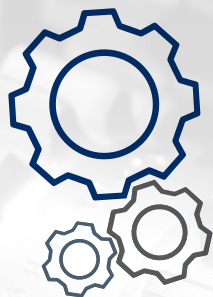
How has engineering shaped modern society and what significant innovation has had the greatest impact?

EXPECTATIONS OF RECIPIENTS MAY INCLUDE:

- Be enrolled in an engineering class
- Participate in Science Olympiad
- Participate in the Engineering Club
- Assist with annual reporting to program donors about experiences in the program each year

INFORMATION ABOUT SCHOLARSHIPS

- Scholarship awards are merit-based.
- Scholarship awards are applied to TKA tuition; **there is no additional cost for the Engineering program.**



DIMINO ENGINEERING PROGRAM

AT THE KING'S ACADEMY

SCHOLARSHIP APPLICATION

Applications are due on April 2nd by 12:00 noon

Student Name _____ Grade _____

Current school attending _____

Unweighted cumulative GPA _____

List all engineering courses taken to date and grade received: _____

List engineering-related school and community activities which you have been involved in over the past twelve months: _____

List other school, athletic, and community activities with which you have been involved the past twelve months: _____

Briefly describe any college plans or career goals you are currently exploring: _____

Briefly describe your interest in the field of engineering: _____
