

# Build Your Future

June 24-27, 2019

Student Nomination Form - Due May 1, 2019



## Student Information

Name: \_\_\_\_\_

High School: \_\_\_\_\_

Anticipated graduation year: \_\_\_\_\_ GPA: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

Parent/Guardian name: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

## Recommender Information

Name: \_\_\_\_\_

Relationship to Student: \_\_\_\_\_

School/Organization: \_\_\_\_\_

Title: \_\_\_\_\_

## Assessment of Student's Performance & Potential

*Note: One of Build Your Future's primary goals is to promote diversity of all kinds within the construction industry. The program is free of charge to ensure there are no financial barriers for selected participants. Special consideration will be given to nominees from currently-underrepresented groups.*

- 1) Complete the table below with your rating of the student's characteristics.
- 2) On a separate sheet, provide statements of support regarding the following topics (250 words or less each):
  - a) Assess the student's potential for success in this program and in a future construction career.
  - b) If applicable, address any unique challenges or experiences the student has overcome.

Category	Excellent	Good	Average	Poor
Academics: Intellectual curiosity and aptitude, especially in math and science				
Communication: Effective oral and written communication, listening skills, responsiveness				
Work ethic: Accepts and takes ownership of challenging tasks				
Interpersonal skills: Team oriented, conflict management abilities, leadership aptitude				
Organization: Project management, information-ordering skills				
Problem solving: Creative, critical thinker, approaches challenges with a solution-oriented mindset, problem-identification skills				



Send completed nomination form by May 1, 2019 to Sarah Babcock: [sbabcock@agcwa.com](mailto:sbabcock@agcwa.com)

For more info, visit: [www.constructionfoundation.org/wfdevo/build-your-future](http://www.constructionfoundation.org/wfdevo/build-your-future)