ZERO ROBOTICS APPLICATION 2016 MIDDLE SCHOOL SUMMER PROGRAM



Application Instructions

To apply, please complete the following application. Narrative responses should be no more than two typed pages. Applications may be submitted via e-mail to Jaime Ford at jaime.ford@ivv.nasa.gov. Applications submitted by e-mail will receive a confirmation from Jaime Ford at NASA's IV&V Educator Resource Center

For questions or additional information, please contact Jaime Ford Director of Student STEM Programs at NASA's IV&V Educator Resource Center.

COMPLETED APPLICATIONS MUST BE RECEIVED BY Monday, April 25, 2016.

Applications and any attachment must be submitted via e-mail to jaime.ford@ivv.nasa.gov with "Zero Robotics Application" in the subject line.

Eligibility

Any public or private school or community-based organization that serves middle school youth is eligible to apply. Programs must serve a team of 5-20 youth for a minimum of 15 hours per week for 5 weeks.

Each program must have computers and internet access.

ZERO ROBOTICS STATEWIDE SPONSORS







ZERO ROBOTICS IS BROUGHT TO YOU BY THE GENEROUS SUPPORT FROM OUR SPONSORS:





















PART I: Organizational Information

Organization Information and Community Demographics

ORGANIZATION NAME

ADDRESS		CITY		ZIP
PHONE	FAX		WEBSITE	
Social Media				
TWITTER				
FACEBOOK				
INSTAGRAM				
OTHER				
Please place an 'X' alongside all that	apply:			
School/School district				
21 st Century Community Learning Center				
Community-Based Organizatio	n			
Faith-Based Organization				
Other (please describe)				
Contact Information				
EXECUTIVE DIRECTOR AND/OR PRING	CIPAL	PHONE	EMAIL	
PROJECT COORDINATOR (if different)	PHONE	EMAIL	





Community Information:

Racial/Ethnic Demographics

Please indicate the percentage of students in your current program or school.

•	Gender: Female:% Male:%
•	Low-Income (receiving free or reduced lunch and/or contracts/vouchers/subsidies):%
•	Children or youth with diagnosed disabilities:%
•	English Language Learners:%

PERCENTAGE	Race/Ethnicity
%	American Indian or Alaska Native
%	Asian
%	Black or African American
%	Hispanic or Latino
%	Native Hawaiian or Pacific Islander
%	White or Caucasian
%	Other

• Please identify from the above demographics the students that you will specifically target for 2016 participation in Zero Robotics and how you will outreach to them:





PART II: Narrative

Please respond to the following questions briefly and concisely (no more than 2 typed pages).

Provide a Brief Description of Your Program and Partners

- Does your organization/school currently offer a STEM course and/or curriculum during the summer?
- If yes, please describe your STEM offerings, any online or printed STEM curricula you have used (i.e. NASA K-12 online curriculum, FIRST, EiE/EA), and explain how the Zero Robotics Project will complement your summer learning program.
- If no, please explain how and why you would like to add a STEM component to your summer program through Zero Robotics.
- Describe any particular experience with computer programming or teaching STEM summer curricula that your staff members or volunteers may have.
- Strong partnerships are essential to a successful Zero Robotics program. Discuss which agencies,
 organizations, schools, or other service providers you plan to collaborate with on this project. If you have a
 commitment from these partners, have they agreed to provide volunteers, financial support, or another form
 of support? If you have not yet engaged partners, please explain why and/or your plan to do so.

PART III: Required Commitment

By signing below, you confirm that your program agrees to project commitments:

_____ agrees to the following:
Organization/School name

- My program will serve 5-20 youth for 5 weeks of the summer for a minimum of 15 hours per week (including field trips).
- My program agrees to target underserved and underrepresented youth for this program.
- My program has enough computers for youth to access, utilize, and learn on over the summer.
- My program will identify and hire a Zero Robotics Curriculum Coordinator (also known as your teacher, mentor, or specific educator leading students through the curriculum) who will commit to attend educator training sessions, coordinate the Zero Robotics program, and serve as the main program site contact.
- My program will coordinate transportation to an all-competitor Field Day in the second week of the program.
- My program agrees to coordinate transportation and authorization/permission forms for youth and families to attend the final ISS Competition in the middle of August.
- My program will communicate regularly with the state coordinators and Zero Robotics team.
- The educators, mentors and volunteers agree to provide written feedback on curriculum design and ease of use to the Zero Robotics team.
- My program agrees to have students and educators complete all pre-/ post-evaluations in a timely manner.
- My program will share our summer story with local news outlets.
- Our program will engage families throughout the five-week program.
- Our staff agrees to have fun and learn alongside our students!

Signed:	Date:
Authorized Cimentum	