

**Limited to 8 teachers, please contact:**

Ron Harrison-Camp Director

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**Project Partners**

Robert H. Mollohan Family Charitable Foundation

 WVU CEMR Robotics Center

NASA IV & V Facility

NASA Educator Resource Center

West Virginia High Technology Consortium Foundation

**Other Information**

Travel, lodging and registration are covered for the Educators Conference

Lunch will be provided each day of the camp

You will earn a stipend of $200/day for the 12 days of camp activities

 Lunch and snacks will be provided each day. Teachers will provide their own transportation.

**Required Educator Activities**

-Educators Conference (6/24-6/26) Join educators from around the country and experience science education through the JASON Project and Immersion Learning resources.

-Teacher Training (7/7-7/8) Learn about JASON’s energy and forces and motion curriculum and prepare to work with students at the camp.

-Week 1 (7/11-7/15) Coach students as they learn the science of energy and forces and motion.

-Week 2 (7/18-7/22) Guide your team in hands-on engineering as they design and build a robotic arm.

STEM Robotics Camp

The JASON Project

Education through Exploration

**Camp Overview**

Lead a group of rising high school juniors as they develop science and engineering knowledge through hands-on, project-based activities. In addition to learning about science and engineering, students will be exposed to:

- Guest Scientists

- Field Trips

- Careers in Science and Engineering

- Post-Secondary Information

Image courtesy of NASA

High School Science Teachers

Would you like to:

Learn about energy and forces and motion?

Learn about robotics?

Work with students in a casual setting?

Earn a little extra money this summer?

Join the WVHTC STEM Robotics Camp

in Fairmont, WV

**Project Dates**

- June 24-26: JASON Project/Immersion Educators Conference in Leesburg, VA

- July 7-8: Summer Camp Teacher Training

- July 11-15: Summer Camp Week 1

- July 18-22: Summer Camp Week 2