2017 Yale Young Global Scholars Research Showcase
Thank you for your interest in being involved with the 2017 Yale Young Global Scholars Research Showcase! If you have questions about any of the material below, please contact join.yygs@yale.edu.

**Dates and Times**
(can participate in multiple sessions)

**Frontiers of Math & Science**
- June 23, 2017 - 1:00pm-3:00pm (Short Presentation)
- June 27, 2017 - Starting around 1:30pm (Guided Lab Visit)

**Applied Science & Engineering**
- July 13, 2017 - 1:00pm-3:00pm (Short Presentation)
- July 17, 2017 - Starting around 1:30pm (Guided Lab Visit)

**Biological & Biomedical Science**
- July 31, 2017 - 1:00pm-3:00pm (Short Presentation)
- August 2, 2017 - Starting around 1:30pm (Guided Lab Visit)

**Short Presentations**
- You would be invited to deliver an engaging 5-8 minute presentation on your research to an audience of 220 motivated high school students (rising sophomores and juniors) who are interested in science.
- The audience is extremely diverse -- students come from all around the world (representing over 100 different countries)!
- Students will have the opportunity to give preferences for lab visits following the presentations.

**Guided Lab Visit**
- **The Principal Investigator must approve of a visit to the laboratory space.**
- **Supervision.** At least one YYGS staff member will lead the group of participants to a designated meeting space and remain with the group to provide supervision.
- **Safety.** Participants will observe, but not participate, in research activities. YYGS participants are between 14-17 years of age. All participants will be instructed to wear appropriate lab attire, and safety goggles can be provided if necessary.
- **Timing.** Ideally groups will arrive around 1:30pm. Generally guided lab visits are between 1-3 hours. If selected, we will work with you to coordinate the specific length and timing of the visit as well as the group size that works best for your laboratory.
- **Content.** We recommend that students be given an overview of the research that takes place in the lab, which is tailored to high school age students. The content varies; however, successful visits have included showing students different research spaces and/or equipment and describing the kind of research that takes place there. In some cases, students rotate to various stations in small groups where lab members can showcase different parts of the lab.
- **Coordination.** You would be responsible for coordinating the tour of the lab. Oftentimes, multiple people in the lab are interested in guiding a visit for small groups of students, and we highly encourage other lab members to be involved! While you do not necessarily need to be the person giving the guided tour, you should ensure that at least one person from your lab can guide the student visit. We are also open to considering visits to multiple labs with related research!