

SP!ED2016 in Yamaguchi

Summer Program for !nnovative Engineering Design

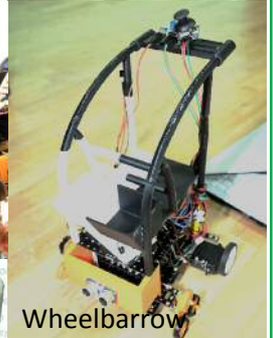
Description: SPIED is a program designed for undergraduate and graduate students from Japan, China and Korea to create a multinational team and work together on planning, designing, production, and presentation of a prototype mechatronics robot system in accordance with a theme. Combining engineering design technique with the ability to identify problems from a multi-disciplinary perspective, this program allows you, in a team environment, to undergo the process of drawing their dreams as a concept design and casting them into shape to bring a sense of achievement. Let's deepen mutual understanding and build an invaluable friendship over the border through collaborative work and a summer camp!

Eligible Attendees: Seniors and first year graduate students are eligible to attend SP!ED. Any majors are accepted: i.e. engineering students hoping to use their manufacturing technology; arts, science, or medical students interested in contributing to the society; students who are good at design, management, etc.

Expenses: Although tuition is free, you must bear actual costs of study materials, meals, and accommodations.

Schedule: August 18-30, 2016 at Yamaguchi Seminar Park

- Aug. 18 Registration & Guidance
- Aug. 19 Opening Ceremony & Preparation
- Aug. 20-22 Skill Training & Brainstorming
- Aug. 23 Concept Presentation
- Aug. 24-25 Excursion
- Aug. 26-28 Prototyping, Modification and Testing
- Aug. 29 Final Presentation and Review
- Aug. 30 Closing Ceremony



Wheelbarrow



Brainstorming & Discussion



Smart Bathtub



Contact: Center for Design and Products Innovation
Faculty of Engineering, Yamaguchi University

Phone: +81-836-35-9814, or 9817

Email: msc@yamaguchi-u.ac.jp

Website: <http://ire-asia.org/ire/spied/>