



2015

KSASF Newsletter

INTERNATIONAL SCIENCE FAIR

2015.08.18
Today's Weather

 29°C
23°C

A Tour To KAIST



Early in the morning, KSASF participants and their buddies took a bus ride to Daejeon heading for KAIST(Korea Advanced Institute of Science and Technology), a world-class research university. Participants visited KI building first and were briefly introduced about KAIST. After lunch, participants experienced three high-tech labs. Prof. KIM Daesoo introduced about control of the mouse navigation by brain stimulation. Prof. YOO Hoi-Jun of Semiconductor System Lab explained Wearable Computer and Intelligent SOC Robot. In the Terman Hall, Prof. RYOO Ryong informed participants about Synthesis of Hierarchically Nanoporous Zeolites using Multi-Ammonium Surfactants.

Special Lecture at KAIST



After the KAIST Tour, participants attended Special Lecture from Prof. OH Jun-Ho, the Director of Humanoid Robot Research Center of KAIST. He is also known for being the winner in DARPA Robotic Challenge 2015. Prof. OH gave students a lecture in the theme of 'Robot Technology and the Future'. Students later had the chance to see a trial performance of the famous humanoid robot, Hubo, after the lecture.

Day 05

Schedule

9:00~10:00
Scientific Inquiry Exhibition

10:00~12:00
Transfer & Cultural Excursion

12:20~14:50
Lunch / Shopping

17:00~18:00
Closing Ceremony

18:00~21:00
Farewell Party

Today's Menu

Breakfast (7:30~8:30)
Cereal & Milk
Ham Cheese Sandwich [Pork]
Greek Yogurt / Pineapple
Potato Cream Soup
Lettuce Salad

Lunch (12:00~13:30)
Busan Tour(Buffet)

Dinner (18:30~19:00)
Beef (Burrito & Pizza) [Beef]
Galbichim (Steamed Short Libs With Vegetables) [Beef]
Chicken Salad [Chicken]
Brocoli Cheese Soup / Gratin
Madeleine / Nacho Chip
Strawberry Macaron / Ice Cream
Shoestring Potato
Cucumber Pickle

Visiting Daedeok Science Complex



In the late afternoon, students went on a tour to Daedeok Science Complex, the hub of high-tech science in Korea. Daedeok Science Complex is a cluster of numerous government research institutes and companies, such as the Korea Aerospace Research Institute(KARI), LG Chem Research Park, and Korea Research Institute of Standards and Science(KRISS), which students made a visit today. The participants were able to meet the most leading-edge technologies and frontier researchers throughout this visit.



Special Dinner!

