

Nagasaki Higashi 2016 Global Report

GS I Volume 6

July 7, 2016

SUPER GLOBAL HIGH SCHOO

International Department

SGH Lecture and Opinion Exchange 4 (Nagasaki University Faculty of Fisheries)

On Wednesday, June 22nd, we invited Professor Yoshitaka Sakakura from the Faculty of Fisheries at Nagasaki University to give a lecture about the topic: "Nagasaki's water and the world connection" and afterward we exchanged our opinions. We were explained that Nagasaki prefecture is one of Japans best fishery areas being very rich in the length of shoreline, marine life diversity and having plentiful islands. Also, fish for daily consumption is quite global because marine life has no boarders. We were shown a precious specimen and the process how a recently hatched tuna will grow up. In the opinion exchange, he gave us accurate advice about the course of direction for research. For example, we need not to be particular about certain research, and we can get information from statistical data. We had a good chance to think about a solution to global issues.



SGH Lecture and Opinion Exchange 5 (Nagasaki University- RECNA)

On Thursday, June 23rd, we invited Vice Director Satoshi Hirose from the Nagasaki University Research Center for Nuclear Weapons Abolition (RECNA) to give a lecture and afterward we exchanged our views. He gave a lecture called "A message from an atomic bombed site". Then we did an exchange of opinions about discovering global issues from Nagasaki, fundamental knowledge about nuclear weapons, various problems about the abolition of nuclear weapons and so on. The lecture and meeting gave us a chance to think deeply about "inhumanity due to nuclear weapons", "protecting humanities potential" and "what we can do in Nagasaki".



SGH Lecture and Opinion Exchange 6 (Nagasaki University Atomic Bomb Disease Institute)

On Tuesday, June 23rd, we invited the Nagasaki University Atomic Bomb Disease Institute Director Yuji Nagayama to give a lecture and afterward we exchanged our opinions. Mr. Nagayama did a lecture in which the title follows: "The facts of the Fukushima nuclear power plant accident-something learned from Nagasaki and Hiroshima's atomic bombing, and Chernobyl's nuclear power plant accident-". Also he discussed about a variety of topics such as the possibility of atomic bomb survivors having cancer, comparing the Fukushima nuclear power plant to the Chernobyl incident and human bodies affected with low doses of radiation. He showed us the data that he collected in Fukushima and we had a good chance to think again about the Fukushima nuclear power plant accident.

