

## Visiting School of Global Humanities and Social Sciences · Sharing Views

On Wednesday, May 11th, six students from the Peace division and nine students from the Water division visited Nagasaki University School of Global Humanities and Social Sciences to share their views with Associate Professor Komatsu. He explained many concerns about peace and water in Southeast Asian countries, focusing on the issues related to religion and disaster. In his talk, he answered the questions from the students referring to the problems in developing countries such as poverty, the caste system, the countermeasure against flood and the current drainage system. He, having found the students' research focus very interesting, advised that they should work in detail to complete their research.



## Visiting School of Engineering · Sharing Views

On Tuesday, May 10th, nine students from the Water division visited Nagasaki University School of Engineering to share their views with Professor Tada. He answered the questions from the students about *Lake Victoria Comprehensive Ecosystem and Aquatic Environment Research for Development Project* of Nagasaki University and the countermeasure against the flooding of the Mekong river delta, Vietnam. One of the students said that through the visit he could learn so much and could deepen his understanding about the cultural differences between Africa and Japan as well as how people react to natural disasters.



## Visiting Faculty of Environmental Science · Sharing Views

On Tuesday, May 10th, the nine students from the Water division visited Nagasaki University Faculty of Environmental Science to share their views with Professor Iguchi and Associate Professor Hamasaki. They explained mainly about the water situation, water environment, and water quality in Southeast Asia. They also answered the questions from the students about how bivalves make dirty water clean and how the local people live on water. After the visit, one student could not hide how shocked she was to learn that water which looks transparent in color is not necessarily water that is good in quality. She also commented that she would like to study water from a different viewpoint.

