

# Tokyo Bay Area Studio

## ~Members~

2017. 04. 17 Publish



### TEACHERS

Taro Arikawa

*Coastal Eng. Lab.*

Mikiko Ishikawa

*Environmental Design Lab.*

Hideki Oshita

*Concrete Lab.*

Kazuo Kashiya

*Computational Mechanics Lab.*

Naotsugu Sato

*Design Lab.*

Daiki Hirakawa

*Geotechnical Eng. Lab.*

Hideya Yamashita

*Environmental Design Lab.*

Tadashi Yamada

*River Eng. and Hydrology Lab.*

Hiroshi Yamamura

*Sustainable Water Metabolic System Eng. Lab.*

Nao Ikeda

JAPAN



*Computational Mechanics Lab. [ M1 ]*

Markerless Augmented Reality for Environmental Flow Problem using Smart Device

I would like to make use of the knowledge and experience gained from this class for my future work.

Yute Oishi

JAPAN



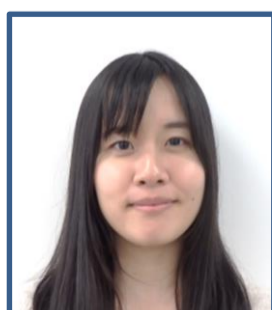
*River Eng. and Hydrology Lab. [ M1 ]*

Run-off calculation and Water Resources

I thought there're a few tourists in Odaiba maybe because of season and weather. So I want to discuss how to get a lot of tourists even in winter.

Mina Kamatani

JAPAN



*Environmental Design Lab. [ M1 ]*

History and utilization of open space in the city

I would like to learn about landscape design, and suggest a design plan that increase attraction of Odaiba.

Nguyein Thi Khanh Hoa VIETNAM



*River Eng. and Hydrology Lab. [ M1 ]*

Design of Dong My drainage system

I saw so problem in the Tokyo beach, which is interested in me. I want to know more about it so I think I will choose Odaiba bay as a reached place.

## Yusuke Kimura

JAPAN



*Urban Earthquake Disaster Mitigation Eng. Lab.* [ M1 ]

Development of smartphone application for improving precision of simple manual

I want to learn town planning through lecture. And I want to communicate to many students a lot.

## Huang Yicheng

CHINA



*Environmental Design Lab.* [ M1 ]

Limit equilibrium method for stability analysis of high slope rock mass

I would like to link the past culture of the waterfront area of the bay area with the modern high tech culture.

## Keita Shimizu

JAPAN



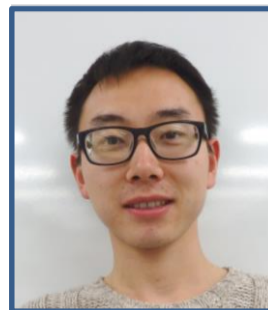
*River Eng. and Hydrology Lab.* [ M1 ]

Statistical prediction of extreme hydrological variables

I want to study how to create space that has connection between human and nature in this class.

## Cao Yiming

CHINA



*Concrete Lab.* [ M1 ]

Hotel design

Whatever is worth doing. At all is worth doing well.

## Kento Tsukamoto

JAPAN



*River Eng. and Hydrology Lab.* [ M1 ]

Levee stability

I want to study design of levee. Because I want to construct which levee having sense and safety.

## Zhai Tingting

CHINA



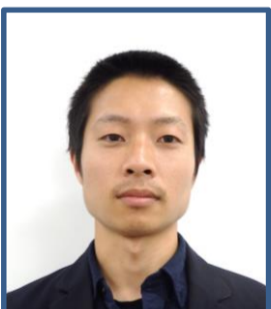
*Environmental Design Lab.* [ M1 ]

On the Application of Neoclassicism in Modern Interior Design

I want to study the history and natural environment of Odaiba to achieve the vision of people and the green environment of the perfect areas.

## Daiki Terashima

JAPAN



*River Eng. and Hydrology Lab.* [ M1 ]

Long-term change characteristics of COD in lakes

I want to improve the water quality. So I study water quality and mathematical ecology.

## Kouki Nakamura

JAPAN



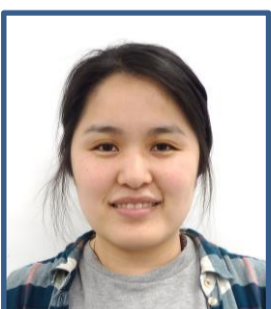
*River Eng. and Hydrology Lab.* [ M1 ]

Effect of the number of sub-basins on the downstream discharge

I want to study landscape and multi-nature type river works in this class

## Batbold Tsevelmaa

MONGOLIA



*River Eng. and Hydrology Lab.* [ M1 ]

unknown

I want to research Ulaanbaatar air and soil pollution, then I will do something that decide these problems.

## Hoang Chi Linh

VIETNAM



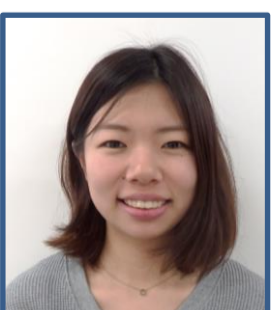
*River Eng. and Hydrology Lab.* [ M1 ]

Dam reservoir design

To improve and gain more knowledge in this field, and for future work.

## Kana Morita

JAPAN



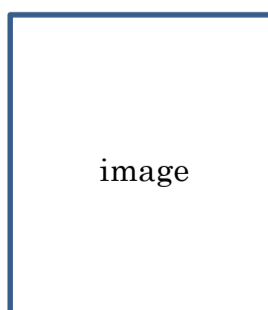
*Environmental Design Lab.* [ M1 ]

Collaborative park management of large open space

This project is a great opportunity to cooperate with students from various laboratories and countries. I would like to make Daiba true future city.

## Name

Country



Laboratory

[ Degree ]

Graduation thesis

Comment