I S S N 0 3 8 6 - 5 8 7 8 Technical Note of PWRI No.4396

## **ICHARM Publication No.40E**

Report on 2017-2018 M.Sc. Program, "Water-related Disaster Management Course of Disaster Management Policy Program"

> United Nations Educational, Scientific and Cultural Organization

ICHARM

June 2020







Copyright © (2020) by P.W.R.I.

All rights reserved. No part of this book may be reproduced by any means, nor transmitted, nor translated into a machine language without the written permission of the President of P.W.R.I.

この報告書は、国立研究開発法人土木研究所理事長の承認を得て刊行したも のである。したがって、本報告書の全部又は一部の転載、複製は、国立研究開 発法人土木研究所理事長の文書による承認を得ずしてこれを行ってはならない。

ISSN 0386-5878 Technical Note of PWRI No. 4396 June 2020

# Technical Note of PWRI

# Report on 2017-2018 M.Sc. Program, "Water-related Disaster Management Course of Disaster Management Policy Program"

June 2020

International Centre for Water Hazard and Risk Management under the auspices of UNESCO (ICHARM) Public Works Research Institute (PWRI)

ISSN 0386-5878 Technical Note of PWRI No.4396 June 2020

# Report on 2017-2018 M.Sc. Program, "Water-related Disaster Management Course of Disaster Management Policy Program"

#### By

International Centre for Water Hazard and Risk Management under the auspices of UNESCO (ICHARM)

> EGASHIRA Shinji, Training and Research Advisor IMAMURA Yoshiyuki, Director for Special Research\* TOKUNAGA Yoshio, Chief Researcher\* NAKAMURA Tomoki, Administer\* OHKUBO Masahiko (Proofreading)

ICHARM conducted a one-year Master's program entitled the "Water-related Disaster Management Course of Disaster Management Policy Program" from 2<sup>nd</sup> October 2017 to 14<sup>th</sup> September 2018 in collaboration with JICA and GRIPS. The fourteen students were mainly technical officials, engineers or researchers in the field of river management or water-related disasters in developing countries.

This course aims to foster solution-oriented practitioners with solid theoretical and engineering bases who can serve for planning and practices of flood management within the framework of integrated river basin management at all levels from nations to localities.

In the first half of the course, the students mainly attended lectures and exercises; in the second half, they worked on their individual studies, this enabling them to prepare and complete their master's theses and to visit numerous locations across Japan over the course of several field trips in order to learn about up-to-date flood control countermeasures in action.

This report details the course activities and the achievements thereof and aims to contribute improvements in the next year.

**Key Words:** Training, Master's program, Disaster prevention, Flood disaster \*As of September 2018

### Contents of Report on 2017-2018 M.Sc. program, "Water-related Disaster Management Course of Disaster Management Policy Program"

- Table of Contents -

#### **Photo Collection**

Chapter 1:	Background and Objectives of this Course1				
	1.1	Backgr	ound of this Course	1	
	1.2	5	ves of this Course		
	1.3	Outputs of this Course			
	1.4		s of this Course		
	1.5	-	cation for this Course	4	
		1.5.1	Application as JICA Trainee		
		1.5.2	Direct Application to GRIPS		
		1.5.3	Final Decision on Acceptance of Students		
	1.6	Organiz	zation of Faculty	6	
Chapter 2:	Course Content			7	
	2.1	Course Schedule		7	
	2.2	Course Curriculum		9	
		2.2.1	Lectures and Exercises		
		2.2.2	Lecturers		
		2.2.3	Field Trips and Lectures conducted by officials related to Disaster Prevention Administration		
		2.2.4	Studying and Living Environment		
	2.3	Master'	s Thesis	17	
Chapter 3:	2017-2018 Activity Report 18			18	
Chapter 4:	Mas	Master's Thesis			
Chapter 5:	Cou	Course Evaluation and Issues for Future Improvement			
	5.1	Course Evaluation			
		5.1.1	Course Design		
		5.1.2	Course Contents		
		5.1.3	Improvements and proposals for the next year		
	C			25	
Chapter 6:	Con	ciusion.			

### - Annexes -

Annex Course Syllabuses Annex 1
---------------------------------

## JICA Opening Ceremony (October 3, 2017)



# Welcome Meeting (October 3, 2017)



### Lecturers (1)



Prof. KOIKE, ICHARM





Prof. FUKUOKA, Chuo University



Prof. EGASHIRA, ICHARM



Prof. TANAKA, Kyoto University

Prof. OHNO, Sabo and Landslide Technical Center

### Lecturers (2)



Assoc. Prof. OHARA, ICHARM



Assoc. Prof. USHIYAMA, ICHARM

Assoc. Prof. YOROZUYA , ICHARM



Assoc. Prof. SAYAMA, Kyoto University



Assoc. Prof. Rasmy, ICHARM

Assoc. Prof. SHIBUO, ICHARM

Photo

### Lecturers (3)



Photo

5

Prof. HAYASHI, President of National Institute for Earth Science and Disaster Resilience



Specially Appointed Prof. OSANAI, Hokkaido University

Prof. SASAHARA, Kochi University



Dr. TSUNAKI, Sabo and landslide Technical Center



Dr. SAKAMOTO, Adviser, Nippon Koei Co., Ltd.



Dr. YASUDA, Director, Japan Dam Engineering Center

### Lecturers (4)



Dr. GUSYEV, ICHARM

Dr. Kwak, ICHARM



Dr. HASEGAWA, ICHARM

Dr. HARADA, ICHARM

### Site Visit Tone River Basin (1) (October 25,26 and 27, 2017)



### Site Visit Tone River Basin (2) (October 25,26 and 27, 2017)



### Site Visit Tone River Basin (3) (October 25,26 and 27, 2017)



### Site Visit Geospatial Information Authority of Japan (November 10, 2017)



### Site Visit Urban River in Japan (1) (December 13,14 and 15, 2017)



### Tsurumi River Multipurpose Retarding Basin (December 14)



### Site Visit Urban River in Japan (2) (December 13,14 and 15, 2017)





### Site Visit Urban River in Japan (3) (December 13,14 and 15, 2017)



### Site Visit Urban River in Japan (4) (December 13,14 and 15, 2017)



## Training Workshop on Project Cycle Management (January 9,10 and 11, 2018)



Hydraulics exercise held at an experiment station in Tsukuba city. (January 15, 2018)



### Site Visit Kobe and Tokushima (1) (February 27, 28 and March 1,2, 2018)



### Site Visit Kobe and Tokushima (2) (February 27, 28 and March 1,2, 2018)

Kusaka River New Floodway Construction Site (February 27)



### The central area of Kochi city from Mt. Godai observation platform (February 28)



### Site Visit Kobe and Tokushima (3) (February 27, 28 and March 1,2, 2018)



### Site Visit Kobe and Tokushima (4) (February 27, 28 and March 1,2, 2018)



### Site Visit Fukuoka Weir (March 29, 2018)



### Site Visit Shinano River Basin (1) (April 19, 20, 2018)



### Site Visit Shinano River Basin (2) (April 19, 20, 2018)

Sagurigawa Dam ( April 20 )



### Site Visit Yodo River Basin (1) (May 23,24,25 and 26, 2018)



### Site Visit Yodo River Basin (2) (May 23,24,25 and 26, 2018)



Site Visit Yodo River Basin (3) (May 23,24,25 and 26, 2018)



## Final Presentation (1) (August 9, 2018)



HAQUE Md Nazmul



ISLAM Md Rabiul



GALVANESE KUHLMANN Leandro

MATAITOGA Mesake



**VENKATESAN** Vasanthakumar

PANDIT Shambhu Raj

## Final Presentation (2) (August 9, 2018)



ADHIKARI Bishnu Hari

MUGHAL Saqib Jahangir



ASGHAR Malik Rizwan

GO OC Sheila Joy



MAHESWARAN Myuran

JAYASINGHE Roshan Indika
# Final Presentation (3) (August 9, 2018)



**KIRIWAI John Mathias** 

DAO Thu Anh



Photo 29

# Closing Ceremony (1) (September 13, 2018)



Congratulatory Speech / by Mr. TAKAHASHI, Director, JICA Tsukuba



Congratulatory Speech by Prof. KOIKE, Director , ICHARM



Congratulatory address by Prof. SUNOHARA, GRIPS



Presentation of Best Research Award Presentation of Best Research Award

# Closing Ceremony (2) (September 13, 2018)



# Graduation Ceremony at GRIPS (September 14, 2018)



# Chapter 1: Background and Objectives of this Course

#### 1.1 Background of this Course

Natural disasters cause human tragedies and economic losses and hamper the development of the countries where they occur. In particular, due to recent urbanization in developing countries, there is a tendency for the poor to be forced to settle in buildings and areas that are vulnerable to natural disasters. This significantly increases vulnerability to natural disasters in developing countries.

The mitigation of damage caused by natural disasters, particularly by water-related disasters such as floods and droughts, is a major challenge that needs to be overcome through international cooperation in order to ensure the sustainable development of societies and the alleviation of poverty. The number of such devastating disasters has been increasing around the world, and particularly so in Asia and Africa (Figure 1-1). According to a UN population projection (UN World Urbanization Prospects 2005), urban population will continue growing in size and proportion across the world, and most of the growth will be seen in developing countries. For example, between 2000 and 2030, the urban population in Asia and Africa is projected to increase rapidly, growing from 1.36 to 2.64 billion and 294 to 742 million, respectively (Figure 1-2). Projections show that rapid population growth will occur in major waterfront cities in Asia, e.g., Dhaka (Bangladesh), Mumbai (India) and Jakarta (Indonesia). If appropriate measures are not taken to protect these cities, their vulnerability to large-scale water-related disasters, such as floods, storms and tsunamis, is likely to become increasingly high (Figure 1-3).

Asia alone accounts for over 80% of worldwide fatalities due to water-related disasters (Figure 1-4). Precipitation and its patterns of distribution are predicted to change due to climate change, and this may exacerbate the intensity and frequency of water-related disasters. Sea level is expected to rise worldwide due to global warming, which in turn will worsen the water-related disaster risks in coastal areas, delta areas in the lower reaches of rivers, and small islands.



Figure 1-1 Annual variation in the number of water-related disasters by region (Prepared by ICHARM based on CRED EM-DAT)











Figure 1-4 Distribution of fatalities due to water-related disasters (1980–2006)

(Prepared by ICHARM based on CRED EM-DAT)

In order to reduce the impact of natural disasters, well-coordinated risk management to be executed before, during, and after disasters must be established in a multi-disciplinary manner. Such management needs to use both structural measures such as dams and levees and non-structural measures such as flood warning systems, risk maps, and hazard maps, and both types of measures should be planned and implemented by employing the expertise in psychology, engineering, and other areas. To achieve this management, disaster management experts must be created through professional education and training. They should be able to develop practical disaster management policies and technologies based on local conditions and needs and exchange various types of information with local residents to raise awareness of disaster prevention in local communities.

Given these circumstances, in order to enhance the capabilities of experts in developing countries to cope with water-related disasters, ICHARM, the National Graduate Institute for Policy Studies (GRIPS), and the Japan International Cooperation Agency (JICA) jointly launched a master's degree program called the "Water-related Disaster Management Course of Disaster Management Policy Program" (afterwards referred to as "the course") in 2007. JICA also internally calls it "Group and Region-Focused Training: FLOOD DISASTER RISK REDUCTION." The course marked its 11th year.

In March 2015, Japan hosted the third United Nations World Conference on Disaster Reduction in Sendai, Japan, and the government of Japan announced the Sendai Cooperation Initiative for Disaster Risk Reduction. In this initiative, as a country advanced in disaster risk reduction, Japan declared to provide non-structural assistance such as support for establishing social systems and enhancing human resources. It also listed concrete measures including human resource development, training, and technical transfer to assist other countries in planning disaster risk reduction policies and emergency disaster relief efforts (both domestic and international).

The intent of this part of the initiative precisely matches the goal of this course, which is capacity development for disaster management policy planning. In step with the spirit of the Sendai Cooperation Initiative, the significance of the course is higher than ever before.

#### 1.2 Objectives of this Course

Against this background described in the previous section, the final goals and objectives of the course are set as follows:

#### <Overall Goal>

The damage of water-related disasters is reduced by planning and implementing the countermeasures of water-related disasters in their countries.

#### <Program Objective>

The participant's capacity to practically manage the problems and issues concerning water-related disasters is developed for contributing to mitigation of water-related disasters in their countries.

#### 1.3 Outputs of this Course

Participants are expected to achieve the following outputs:

- (1) To be able to explain basic concept and theory on generation process of water-related disasters, water-related hazard risk evaluation, disaster risk management policy and technologies.
- (2) To be able to explain basic concept and theory on flood countermeasures including landslide and debris flow.
- (3) To formulate the countermeasures to solve the problems and issues concerning water-related disasters in their countries by applying techniques and knowledge acquired through the program.

#### 1.4 Features of this Course

The course is characterized by the following three points:

I. "Problem Solving-Oriented"

In order to manage large-scale disasters, it is essential to develop disaster management capabilities at the organizational level as well as at the individual level, since there is always a limit on what each individual can achieve.

JICA training programs in recent years have shifted their focus to "problem solving-oriented training," which aims to improve the ability of organizations to deal with problems and situations. This shift of the course emphasis is based on the idea that such training delivers a dual benefit. First, the training will be more effective and efficient for each student if they first identify water issues specific to their countries and study proactively in order to solve them. Moreover, the training will produce results that are practical to solve the issues faced by organizations to which each student belongs.

Based on this philosophy, the course is designed to motivate students to find, analyze, and solve problems independently, rather than to instruct them to do so. One of the requirements for graduation from this course is to write a master's thesis on an issue that students find critical to their country. Such assignments help students develop the ability to formulate integrated flood mitigation plans and help them learn how to address other issues at home.

II. "Practical" rather than "Theoretical"

To make the course problem solving-oriented, lectures and exercises put an emphasis on practicality rather than theory to train students to be able to work effectively in actual situations. For this reason, field trips are also planned as an essential part of the course for students to see disaster management at work.

III. One- year master's course

This master's course is intended for personnel working in administrative organizations. For this reason, it is designed for them to be able to earn a master's degree within a single year rather than usual two years so that they do not have to be absent from work for an excessively long period.

#### 1.5 Qualifications for this Course

There are two ways to participate in this course. In one way, students are recruited and selected by overseas JICA offices as trainees of the JICA training program called "GROUP AND REGION-FOCUSED TRAINING ON FLOOD DISASTER RISK REDUCTION" and accepted as GRIPS students. In the other way, students apply directly to GRIPS and are accepted by GRIPS. In the former way, a local JICA office first consults relevant organizations of the country where the office is located regarding whether they would like to send their personnel to this program. If the organizations show no interest, no students will participate from them.

### 1.5.1 Application as JICA Trainees

A preliminary participation needs survey identified the candidate countries listed below along with eligible organizations and requirements for applicants.

#### Target Regions or Countries: 18 countries

Albania, Bangladesh, Bhutan, Brazil, Fiji, Former Yugoslav Republic of Macedonia, India, Indonesia, Kenya, Mozambique, Myanmar, Nepal, Pakistan, Papua New Guinea, Philippines, Sri Lanka, Tanzania and Viet Nam

# Eligible/Target Organizations:

Governmental organizations concerning river management or water-related disasters

# Nominee Qualifications:

Applicants should:

- (1) be nominated by their governments.
- (2) be technical officials, engineers or researchers who have three (3) or more years of experience in the field of flood management in governmental organizations.
   (\*Basically, researchers in universities (e.g., professors) are excluded.)
- (3) be university graduates, preferably in civil engineering, water resources management, disaster mitigation, or related departments.
- (4) be proficient in basic computer skills.
- (5) be proficient in English with a minimum test score of TOEFL iBT 79, PBT 500, IELTS Academic 6.0 or its equivalent.
- (6) be in good health, both physically and mentally, to participate in the program in Japan.
- (7) be over twenty-five (25) and under forty (40) years of age.

#### 1.5.2 Direct Application to GRIPS

Requirements for direct application to GRIPS were as follows:

Applicants must:

- 1) hold a bachelor's degree or its equivalent from a recognized/accredited university of the highest standard in the field of civil engineering, water resource management, or disaster mitigation.
- 2) have working knowledge of civil engineering, especially of hydraulics and hydrology.
- 3) be familiar with mathematics such as differentiation and integration techniques.
- satisfy the English language requirements with a minimum test score of TOEFL iBT 79, TOEFL PBT 500, IELTS Academic 6.0 or its equivalent.
- 5) be in good health.

#### 1.5.3 Final Decision on Acceptance of Students

After recruiting students through 1.5.1 and 1.5.2, the committee of the Disaster Management Policy Program, led by Director SUNOHARA Hiroki, a professor of the National Graduate Institute for Policy Studies (GRIPS), made the final decision on the enrollees to the program.

After the discussion among the program committee members, a total of 14 students were selected.

#### 1.6 Organization of Faculty

The following list shows the faculty members with their positions for the master's program. All of them were appointed as faculty members by GRIPS.

International Centre for Water Hazard and Risk Management (ICHARM), PWRI

Collaborating Professor (Director)	KOIKE Toshio
Collaborating Professor (Research and Training Advisor)	EGASHIRA Shinji
Collaborating Associate Professor (Senior Researcher)	OHARA Miho
Collaborating Associate Professor (Senior Researcher)	Abdul Wahid Mohamed RASMY
Collaborating Associate Professor (Senior Researcher)	YOROZUYA Atsuhiro
Collaborating Associate Professor (Research Specialist)	USHIYAMA Tomoki
Collaborating Associate Professor (Research Specialist)	SHIBUO Yoshihiro*

ICHARM researchers also provided advice for students, when necessary, to accommodate the needs of the students studying issues of different areas.

\*As of September 2018

# **Chapter 2:** Course Content

# 2.1 Course Schedule



Figure 2-1 Conceptual figure of course schedule

The course was conducted over a period of around one year, from October 1, 2017 (arrival date) to September 15, 2018 (departure date). The opening guidance at GRIPS was held on October 4, 2017, and the graduation ceremony on September 14, 2018.

Figure 2-1 shows the course schedule.

The first half of the course (October to March) consisted mainly of "Lectures" (10 subjects) and "Exercises" (5 subjects). "Site Visit (1 subject)" was also conducted several times throughout the year to enhance the students' understanding of the content of the lectures. In addition, in order to provide opportunities for students to learn about the latest knowledge and trends regarding water-related disasters, they were required to attend ICHARM R&D Seminars held with invited experts.

In late March, the Qualification Screening was held, in which the ICHARM faculty determined whether the students had reached the level of knowledge required to write a master's thesis.

In the second half of the course (April to September), the students started working exclusively on their master's theses as "Individual Study (1 subject)", while consulting with their supervisors (ICHARM researchers, etc.). To report progress in master's theses, the students had to make a ten-minute presentation in the "Interim Presentations" session about once every one to two months. In this session, they received advice from other students and supervisors as necessary. The final presentation was held at the beginning of August, and they submitted their master's theses at the end of August.

Table 2-1 shows a summary of the year's course schedule.

# Table 2-1 Main schedule for the year

Date Even		Event
2017 October		
	3 <sup>rd</sup>	Opening Ceremony at ICHARM
	4 <sup>th</sup>	Entrance Guidance & Orientation at GRIPS
	6 <sup>th</sup>	Site Visit to Sontoku Museum
	13 <sup>th</sup>	Presentation on Inception Report
	24 <sup>th</sup>	Visit to High School by JICA
	25 <sup>th</sup> -27 <sup>th</sup>	Site Visit to Kinu River Basin
November	10 <sup>th</sup>	Visit to Tsukuba Research Institute (GSI)
	27 <sup>th</sup> -	Lectures at GRIPS (Nov.27 <sup>th</sup> – Dec.8 <sup>th</sup> )
December	13 <sup>th</sup> -15 <sup>th</sup>	Site Visit to Urban River (Kanto Regional Bureau of MLIT, Tsurumi River Basin, Kawawa Retarding Basin)
	Late	Allocation of Supervisors to M.Sc. Students
2018 January	9 <sup>th</sup> -11 <sup>th</sup>	Exercise on Project Cycle Management (PCM)
February	8 <sup>th</sup>	1 <sup>st</sup> Interim Presentation
	27 <sup>th</sup>	Site Visit to Kansai and Shikoku Region (Feb.27 <sup>th</sup> – Mar.2 <sup>nd</sup> )

	Date	Event
April	11 <sup>th</sup>	2 <sup>nd</sup> Interim Presentation
	16 <sup>th</sup>	ICHARM Open Day
	19 <sup>th</sup> -20 <sup>th</sup>	Site Visit Shinano River (Exercise on river discharge measurement at Shinano River)
May	18 <sup>th</sup>	Visit to JMA
	23 <sup>th</sup> -26 <sup>th</sup>	Site Visit to Yodo River Basin (MLIT Office, Amagasedam, Katsura River)
June	8 <sup>th</sup>	3 <sup>rd</sup> Interim Presentation
July	1 <sup>st</sup>	Flood Fighting Drill in Shimotsuma City
	13 <sup>th</sup>	4 <sup>th</sup> Interim Presentation
August	2 <sup>nd</sup>	Deadline of the draft thesis to ICHARM Supervisor
	9 <sup>th</sup>	Final Presentation
	21 <sup>st</sup>	Deadline of final thesis(GRIPS)
	22 <sup>th</sup>	Faculty meeting at GRIPS
September	13 <sup>th</sup>	Closing Ceremony at JICA
	14 <sup>th</sup>	Graduation Ceremony at GRIPS
	15 <sup>th</sup>	Return to home country

### 2.2 Course Curriculum

# 2.2.1 Lectures and Exercises

This master's program is oriented towards problem solving and focuses on practicality. Therefore, in addition to basic subjects on water-related hazard risk management, the program offers classes for students to learn how to apply knowledge and technology to actual problems.

Table 2-2 shows the list of classes in this master's program. Overall, the program consists of 15 subjects in three categories: I. Required Course, II. Recommended Course, and III. Elective

Course. Lecture-based classes are in the second category, and exercise-based classes are in the third category.

Each subject consists of 15 periods. All subjects in the Recommended Course are compulsory (lectures: two credits), all subjects in the Elective Course are optional (exercises: one credit), and the Individual Study counts as ten credits. To be awarded a master's degree, students must earn at least 30 credits, 16 credits of which must be from the subjects in the Recommended Course. Students are awarded a master's degree in "disaster management" after having earned the necessary credits and passing the thesis review. Students in this program do not have to take all subjects to earn the credits required for graduation, but they usually do.

# 2.2.2 Lecturers

The faculty for this master's program consists of not only ICHARM researchers but also many professionals invited from PWRI, universities and other institutes, so that students can learn the latest knowledge and technologies. As shown in Table 2-3, a total of 36 lecturers joined the faculty this year from outside and inside ICHARM: 12 from universities, 9 from government agencies, foundations, research institutes of private corporations and 15 from ICHARM.

With respect to the implementation of lectures, exercises, and individual studies, the ICHARM educational staff and thesis supervisors are also contracted as GRIPS coordinating instructors to provide supervision for students.

# 2.2.3 Field Trips and Lectures Conducted by Officials Related to Disaster Prevention Administration

Field trips are also conducted for students to study disaster management structures in place, such as retarding basins, diversion channels, dams, and sediment control and landslide prevention works, in addition to lectures and exercises at ICHARM. Students also visit the regional bureaus of the Ministry of Land, Infrastructure, Transport and Tourism (MLIT) and local government offices to listen to lectures given by disaster prevention officials whose work involves direct interaction with local residents. These officials lecture about flood information transmission systems and flood hazard maps used in Japan, which helps students enhance their understanding of the problems actually encountered by Japanese disaster prevention authorities. Table 2-4 shows the list of the field trip destinations this year. Such destinations are carefully selected for students to see representative flood prevention facilities and structures in Japan, including those they learned in lectures. To ensure that the field trips will not end up with a mere leisure activity, students are required to submit reports after each field trip so as to increase their understanding of effective practice in disaster management.

# Table 2-2 List of courses

Category	Course No.	Course Title	Instructor	Term	Credit	
l Required Courses	DMP4800E	Individual Study		Winter through Summer	10	<b>~</b> •
	DMP2000E	Disaster Management Policies A: from Regional and Infrastructure Aspect	IEDA Hitoshi	Fall	2	
	DMP2010E	Disaster Management Policies B: from Urban and Community Aspect	SUNOHARA Hiroki	Fall	2	
	DMP2800E	Hydrology	KOIKE Toshio	Fall through Winter	2	
	DMP2810E	Hydraulics	EGASHIRA Shinji	Fall through Winter	2	
ll Recommended Courses	DMP2820E	Basic Concepts of Integrated Flood Risk Management (IFRM)	TAKEUCHI Kuniyoshi	Fall through Winter	2	
	DMP2870E	Urban Flood Management and Flood Hazard Mapping	TANAKA Shigenobu	Fall through Winter	2	
	DMP3810E	Flood Hydraulics and River Channel Design	FUKUOKA Shoji	Fall through Winter	2	30
	DMP3820E	Mechanics of Sediment Transportation and Channel Changes	EGASHIRA Shinji	Fall through Winter	2	
	DMP3840E	Control Measures for Landslide & Debris Flow	OHNO Hiroyuki	Fall through Winter	2	
	DMP2900E	Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management	OHARA Miho	Fall through Winter	2	
	DMP1800E	Computer Programming	USHIYAMA Tomoki	Fall through Winter	1	
	DMP2890E	Practice on Flood Forecasting and Inundation Analysis	SAYAMA Takahiro, RASMY Mohamed	Fall through Winter	1	
III Elective Courses	DMP3802E	Practice on GIS and Remote Sensing Technique	YOROZUYA Atsuhiro	Fall through Winter	1	
	DMP3900E	Site Visit of Water-related Disaster Management Practice in Japan	SHIBUO Yoshihiro	Fall through Summer	1	
	DMP3910E	Practice on Open Channel Hydraulics	YOROZUYA Atsuhiro	Fall through Spring	1	
		* Selected Topics in Policy Studies I -IV				

Lecturer	t that time)	
University	Affiliation	
Prof. SUNOHARA Hiroki 春原 浩樹	GRIPS	Disaster Management Policies B: from Urban and Building Aspect
Prof. IEDA Hitoshi 家田 仁	GRIPS	Disaster Management Policies A: from Regional and Infrastructure Aspect
Assoc. Prof. SAYAMA Takahiro 佐山 敬洋	Kyoto University	Practice on Flood Forecasting and Inundation Analysis
Prof. TANAKA Shigenobu 田中 茂信	Kyoto University	Urban Flood Management and Flood Hazard Mapping
Prof. SUGAI Toshihiko 須貝 俊彦	University of Tokyo	Urban Flood Management and Flood Hazard Mapping
Prof. FUKUOKA Shoji 福岡 捷二	Chuo University	Flood Hydraulics and Sediment Transport
Prof. SASAHARA Katsuo 笹原 克夫	Kochi University	Control Measures for Landslide & Debris Flow
Prof. SUMI Tetsuya 角 哲也	Kyoto University	Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management
<b>Dr. OSANAI Nobutomo</b> 小山内 信智	Hokkaido University	Control Measures for Landslide & Debris Flow
Mr. KODAKA Akira 小高 暁	Keio University	Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management
Dr. MIKAMI Takahiro 三上 貴仁	Tokyo City University	Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management
Prof. TAKEUCHI Kuniyoshi 竹内 邦良	Yamanashi University	Basic Concepts of IFRM
National Research and Development Agency		
Prof. HAYASHI Haruo 林 春男	National Research Institute for Earth Science and Disaster Resilience	Urban Flood Management and Flood Hazard Mapping
Private sectors, and others		
Mr. WATANABE Masayuki 渡辺 正幸	Institute for International, Social Development & Cooperation	Basic Concepts of IFRM
Mr. IMBE Masahiro 忌部 正博	Association for Rainwater Storage and Infiltration Technology	Urban Flood Management and Flood Hazard Mapping
Prof. OHNO Hiroyuki 大野 宏之	Sabo & Landslide Technical Center	Control Measures for Landslide & Debris Flow
Dr. HARA Yoshihumi 原 義文	CTI Engineering Co., Ltd.	Control Measures for Landslide & Debris Flow

Dr. TAKANASHI Kazuyuki 高梨 和行	Asia Air Survey Co., Ltd.	Control Measures for Landslide & Debris Flow	
Dr. TSUNAKI Ryosuke 綱木 亮介	Sabo & Landslide Technical Center	Control Measures for Landslide & Debris Flow	
Dr. SAKAMOTO Tadahiko 坂本 忠彦	NIPPON KOEI CO., LTD.	Dam Special Lecture	
Dr. YASUDA Nario 安田 成夫	Japan Dam Engineering Center	Dam Special Lecture	
ICHARM			
Prof. KOIKE Toshio 小池 俊雄	Hydrology, Master's Thesis		
Prof. EGASHIRA Shinji 江頭 進治		Mechanics of Sediment Transportation and River Change, Hydraulics,	
Mr. SAWANO Hisaya 澤野 久弥	Socio-economic and Enviro Sustainability-oriented Flo	-	
Assoc. Prof. OHARA Miho 大原 美保		Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management	
Assoc. Prof. YOROZU Atsuhiro 萬矢 敦啓		Practice on GIS and Remote Sensing Technique Practice on Open Channel Hydraulics Master's Thesis	
Assoc. Prof. Abdul Wa Mohamed RASMY		Practice on Flood Forecasting and Inundation Analysis, Practice on GIS and Remote Sensing Technique	
Assoc. Prof. SHIB Yoshihiro 渋尾 欣弘	UO Site Visit of Water-related Dis Master's Thesis	saster Management Practice in Japan,	
Dr. USHIYAMA Tomoki 牛山 朋來	Computer Programming, Master's Thesis		
Mr. TOKUNAGA Yoshio 徳永 良雄	Urban Flood Management Master's Thesis	and Flood Hazard Mapping,	
Mr. UMINO Hitoshi 海野 仁	Socio-economic and Enviro	Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management	
Dr. Kwak Young Joo	Practice on GIS and Remo	Practice on GIS and Remote Sensing Technique	
郭 栄珠 Dr. HASEGAWA Akira	Master's ThesisComputer Programming,	Computer Programming,	
長谷川 聡		Master's Thesis Practice on Flood Forecasting and Inundation Analysis	
Dr. GUSYEV MAKSYM	Master's Thesis	- •	
Mr. INOMATA Hironori 猪股 広典	Practice on Flood Forecast	Practice on Flood Forecasting and Inundation Analysis	
Dr. HARADA Daisuke 原田 大輔	Hydraulics		

Table 2-4 List of field trip sites

Date	Destination	Content	Cooperating office
October 25 <sup>th</sup> (Wed)	Shimodate River Office	Kinugawa River Emergency Project	Shimodate River Office,
			Kanto Regional Development Bureau,
October 26 <sup>th</sup> (Thu)	KinuGawa Integrated Dam Control Office	Lecture on collaboration of dams along Kinu River	MLIT KinuGawa Integrated Dam Control Office,
	Kawaji Dam	Arch Dam	Kanto Regional Development Bureau,
			MLIT
October 27 <sup>th</sup> (Fri)	Sabo project in Ashio	Sabo project in Ashio	Watarase River Office, Kanto Regional Development Bureau, MLIT
November 10 <sup>th</sup> (Fri)	Geospatial Information Authority of Japan	Disaster prevention activities, GEONET	Geospatial Information Authority of Japan
December 14 <sup>th</sup> (Thu)	Tsurumi River Basin Information Center	Characteristics of Tsurumi River, Roles of Tsurumi River Multipurpose Retarding Basin	Keihin River Office, Kanto Regional Development Bureau, MLIT
	Kawawa River Retarding Basin	Flood control measures in urban area	Yokohama Kawasaki Flood Control Office,
			Kanagawa Prefectural Government
December 15 <sup>th</sup> (Fri)	Kanto Regional Development Bureau	Flood forecast/warning systems in Japan, Collection and	River Department/ Planning Department,
		communication of flood information	Kanto Regional Development Bureau,
			MLIT
	The Metropolitan Area Outer Underground	Flood control measures in urban area	Edo River Office,
	Discharge Channel		Kanto Regional Development Bureau,
			MLIT
February 28 <sup>th</sup> , 2018	Kochi Prefecture	Disaster prevention policy in Kochi Prefecture	Crisis management department and Civil engineering department, Kochi Prefecture, Disaster prevention measures department, Kochi City
March 1 <sup>st</sup> (Thu)	ISHII Disaster Prevention Station in Tokushima Prefecture	Exercise of flood-fighting methods	Tokushima River and Road Office,
			Shikoku Regional Development Bureau,
			MLIT

April 19 <sup>th</sup> (Thu)	Shinanogawa-Karyu (Shinano River Downstream) River Office Ohkouzu Diversion Channel	Outline of flood disasters and past disasters in the Shinano River Basin (torrential rain in July 2011, torrential rain in July 2004, etc.)[Observation] Ohkouzu Museum, Ohkouzu Movable Weir, mouth of the diversion channel	Shinanogawa-Karyu (Shinano River Downstream) River Office, Hokuriku Regional Development Bureau MLIT Shinano River Office, Hokuriku Regional Development Bureau, MLIT
April 20 <sup>th</sup> (Fri)	Sagurigawa Dam	[Observation] Structure of rockfill dams Roles of Sagurigawa Dam in flood control	Sagurigawa Dam Control Office, Hokuriku Regional Development Bureau, MLIT
May 18 <sup>th</sup> (Fri)	Japan Meteorological Agency (JMA)	Meteorological services of Japan, etc.	Japan Meteorological Agency (JMA)
May 23 <sup>rd</sup> (Wed)	Kinki Regional Development Bureau	Damage from and response to Typhoon No. 18 Flood forecasting	River Planning Division, River Department, Kinki Regional Development Bureau, MLIT
May 24 <sup>th</sup> (Thu)	Yodogawa River Big Weir, Yodogawa River Drainage Pump Station Field visit in the Yodo	Outline of the Yodo River Basin Super levee	Yodo River Office, Kinki Regional Development Bureau,
	River Misu Lock Gate	Outline of Misu Lock Gate	MLIT
May 25 <sup>th</sup> (Fri)	Yodogawa Integrated Dams Control Office	Outline of dams under the jurisdiction	Yodogawa Integrated Dams Control Office, Kinki Regional
	Amagase Dam	Dam operation at the time of Typhoon No. 18	Development Bureau, MLIT

#### 2.2.4 Studying and Living Environment

As is usual in universities, classes were held 90 minutes each. Table 2-5 shows the daily timetable. The students stayed at JICA Tsukuba (Kouyadai, Tsukuba, Ibaraki) and commuted to ICHARM for classes on a JICA bus.

As was the case last year, in the first half of the course from October to March, class chores were

Table 2-5 Daily timetable

1 <sup>st</sup> period	9:00-10:30
2 <sup>nd</sup> period	10:45-12:15
3 <sup>rd</sup> period	13:15–14:45
4 <sup>th</sup> period	15:00-16:30

managed by the "*Nicchoku*" system, in which students took turns being a *nicchoku*, or a person in charge of class chores for the day. The *nicchoku* person performed chores such as taking attendance, cleaning whiteboards after classes, making sure doors and windows are locked and lights are turned off, and writing a simple report on the day's activities on a "Nicchoku Sheet" (one page of A4 sized paper). In the second half of the course from April to September, which mainly consisted of individual study, students took turns on a weekly basis, checking attendance and producing a weekly summary report.

### 2.3 Master's Thesis

As mentioned above, this master's program is designed to develop the students' problem-solving capabilities and encourage their independent learning instead of the faculty always leading the way for them. In accordance with this objective, the students are required, for their master's thesis, to study themes related to problems they have identified in their countries. They are expected to become trained professionals with the ability to create comprehensive plans for the reduction of damage from water-related disasters and contribute to solving problems in their home countries when they return there.

Therefore, immediately after the course started, the "Inception Report" presentation was held, in which the students explained water-related problems in their countries, presented information concerning possible study areas for their master's theses, and described tasks required for the implementation of disaster management projects. ICHARM researchers also introduced their research to the students so that it would be easier for both sides to find a right match for supervision. Once each student found a supervisor from ICHARM researchers, they started discussing themes for master's theses and then began working on the theme even before they had completed lectures and exercises in the first half of the program. The deadline for submitting master's theses was late August 2018, and the submission was followed by a thesis review meeting by the faculty at GRIPS to determine whether the students should be awarded a master's degree.

# Chapter 3: 2017–2018 Activity Report



Group photo taken at the GRIPS (September 14, 2018)

(See the attachment for more photos. The position titles are effective as of the date when each photo was taken.)

ICHARM implemented the Water-related Disaster Management Course of Disaster Management Policy Program (named as a JICA training "FLOOD DISASTER RISK REDUCTION") over a period of around one year from October 2, 2017, to September 14, 2018, as a joint program with the Japan International Cooperation Agency (JICA) and the National Graduate Institute for Policy Studies (GRIPS).

The goal of this course is to improve participants' capability to practically manage problems related to water-related disasters at a local level and to eventually contribute to socioeconomic or environmental improvement at a national level.

The course has several specific features. Students can earn a master's degree in one year. The training is oriented toward problem solving in order to improve the students' ability to propose solutions to actual problems in their home countries. The course focuses on practice rather than theory.

There were 14 students this year: one each from 10 countries including Bangladesh, Brazil, Fiji, India, Nepal, Pakistan, Philippines, Sri Lanka, Tanzania, and Vietnam

The course started on October 2, 2017, with a course orientation meeting held at JICA.

On October 3, the opening ceremony was held at PWRI with the attendance of officials from ICHARM (Deputy Director SAWANO Hisaya, Training & Research Advisor EGASHIRA Shinji, Chief Researcher TOKUNAGA Yoshio), JICA Tsukuba (Director General TAKAHASHI Masayuki, Officer TADA Shingo, Training Coordinator YAMADA Yumi) and GRIPS (Prof. SUNOHARA Hiroki). Following welcome speeches by the directors, Mr. KIRIWAI John Mathias of Tanzania spoke in return on behalf of the students.

On October 4, the entrance guidance was held by GRIPS at the GRIPS building in Roppongi, Tokyo.

The first half of this one-year course consisted mainly of lectures and exercises related to water-related disasters, and in the second half, students spent most of the time working on their individual studies. The students also went on field trips in order to learn from actual cases where Japan's flood countermeasures had been implemented.

The instructors for this course included not only researchers at ICHARM but also those at PWRI, NILIM, and universities in Japan involved in leading edge research in various fields of study related to water-related disasters.

# <Lectures/Exercises (October to December)> (Positions as of that time)

Lectures included the Basic Concepts of Integrated Flood Risk Management (IFRM) to provide indispensable knowledge on flood disaster management and global warming for master's course students. Professor Emeritus TAKEUCHI Kuniyoshi of the University of Yamanashi, and Mr. WATANABE Masayuki, the president of the Institute for International Social Development & Cooperation, were lecturers for this subject.

Hydraulics was another essential subject to teach the students the basics of hydraulics. Prof. EGASHIRA Shinji of ICHARM lectured about the basic hydraulic concepts.

Prof. FUKUOKA Shoji of Chuo University gave lectures on the basic principles of flood flow and sediment transport in his class entitled "Flood Hydraulics and River Channel Design," and Prof. EGASHIRA of ICHARM lectured on "Mechanics of Sediment Transportation and River Changes."

Prof. KOIKE Toshio of ICHARM also conducted a class, "Hydrology," from October to January, teaching basin-wide water circulation/hydrological processes, field observations/remote sensing, and water resources management. Assoc. Prof. SHIBUO Yoshihiro of ICHARM gave lectures on soil moisture and groundwater.

As lectures shifted to more practical ones, "Urban Flood Management and Flood Hazard Mapping" was provided. Prof. TANAKA Shigenobu of Kyoto University and Chief Researcher TOKUNAGA Yoshio of ICHARM lectured on disaster management in Japan, including Japanese disaster prevention systems, river information systems and evacuation.

In addition to the lectures, the students started learning the operation of models and analyses.

In the "Practice on Flood Forecasting and Inundation Analysis" exercise, the students were provided with lectures and exercises on the following topics: the Rainfall-Runoff-Inundation model (RRI model) by Assoc. Prof. SAYAMA Takahiro of Kyoto University and Assoc. Prof. Mohamed Rasmy of ICARHM. The Integrated Flood Analysis System (IFAS) by Senior Researcher INOMATA Hironori of ICHARM, and the BTOP model by Research Specialist Maksym Gusyev of ICHARM.

In the "Practice on GIS and Remote Sensing Technique" exercise, the students engaged in exercises on GIS by Research Specialist Young Joo Kwak of ICHARM and Assoc. Prof. YOROZUYA Atsuhiro of ICHARM. Assoc. Prof. Mohamed Rasmy of ICARHM gave lectures and exercises on remote sensing.

In the "Computer Programming" exercises, Assoc. Prof. USHIYAMA Tomoki, Research Specialist HASEGAWA Akira, and Assoc. Prof. Abdul Wahid Mohamed RASMY, all from ICHARM, provided instructions on numerical solutions using FORTRAN.

Special lectures on dams were provided by Dr. SAKAMOTO Tadahiko of NIPPON KOEI CO., LTD., who was once the president of PWRI, and Dr. YASUDA Nario of the Japan Dam Engineering Center, who was once the deputy director of ICHARM, in order for the students to learn the basics of dams before visiting the Kinu River basin in late October.

In mid-October, when the students became used to the content of the study, chief researchers of ICHARM introduced to them ongoing research tasks in relation to projects conducted under their management. This was intended to provide an opportunity for the students to have general ideas on research tasks ICHARM was currently engaged in. It was also to help the students set a proper theme for their master's theses and encourage them to consult ICHARM researchers to find out more about research tasks.

In the two weeks from November 27 to December 8, intensive lectures, "Disaster Management Policies A: from Regional and Infrastructure Aspect" and "Disaster Management Policies B: from Urban and Building Aspect," were delivered mainly by Prof. IEDA Hitoshi of GRIPS and Prof. SUNOHARA Hiroki of GRIPS.

Furthermore, Prof. HAYASHI Haruo of the National Research Institute for Earth Science and Disaster Resilience provided a lecture on disaster psychology, and Prof. SUGAI Toshihiko of the University of Tokyo gave a lecture on geomorphology, an important topic for understanding flood-prone areas.

<Lectures/Exercises (January to May)> (positions as of that time)

A series of lectures on the latest trends and technologies in erosion control were delivered in "Control Measures for Landslide & Debris Flow" by the following lecturers: Prof. OHNO Hiroyuki, the director of the Sabo and Landslide Technical Center, Prof. SASAHARA Katsuo of Kochi University, Dr. HARA Yoshifumi, an adviser of the Technology Control Headquarters of CTI Engineering Co., Ltd., Dr. TSUNAKI Ryosuke, a manager of the Sabo and Landslide Technical Center, Dr. TAKANASHI Kazuyuki, a consultant of Asia Air Survey Co., Ltd., and Prof. OSANAI Nobutomo of Hokkaido University.

On January 15, the students visited a hydraulic experiment facility of the Tsukuba Research Center of Pacific Consultants Co., Ltd. in Sakutani, Tsukuba City, to learn the basics of hydrology under the guidance of Assoc. Prof. YOROZUYA. The students conducted hydraulic experiments in groups.

In "Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management" Assoc. Prof. OHARA Miho of ICHARM, Prof. SUMI Tetsuya of Kyoto University, Dr. MIKAMI Takahito of Tokyo City University, Researcher KODAKA Akira of Keio University, and Deputy Director SAWANO Hisaya of ICHARM delivered lectures on socio-economic impacts of disasters and the impacts of dams and river ecosystems on the river environment.

On April 20 during the visit to the middle reach of the Shinano River, acoustic Doppler current profilers (aDcp), a type of flow observation equipment, were introduced to the students. They performed exercises on discharge observation in groups using the float observation method and a radio current meter in the Shinano River near the Shinanogawa Riverside Park, located in Ojiya City, Niigata Prefecture, under the guidance of Assoc. Prof. YOROZUYA, and Researcher KOSEKI Hiroshi of PWRI. Although it was the first discharge observation for many of the students, each group showed a keen interest in the exercise.

<Field trips and exercises>

With the support of local offices of the Ministry of Land, Infrastructure, Transport and Tourism (MLIT) and local governments, field trips were planned to visit various flood control facilities in Japan in the hope that the students would find clues to solve problems caused by water-related disasters in their countries.

On October 6, they visited the Ninomiya Sontoku Museum in Moka city, Tochigi prefecture. This visit was very beneficial for them because understanding Sontoku's philosophy of "*Hotoku Shiso*" helped them realize the importance of developing an affluent society through the cooperation of many people and the importance of self-help, mutual support, and public assistance. Every year, ICHARM offers the "ICHARM *Sontoku* Award" to honor a student selected through mutual voting among the students for his/her outstanding contribution to fellow students and this course.

From October 25 to 27, the students visited a few destinations in the Kinu River basin to observe examples of flood control measures in non-urban areas, especially dams, which are considered a flood control technology taking advantage of the topographical features of a rapid river.

On October 25, they visited restoration project sites along the Kinu River to see progress in recovery from the damage caused by the Kanto Tohoku heavy rain in September 2015, and they listened to a lecture by Shimodate River Office of MLIT. On the following day, October 26, they visited some places to learn about effective operation of Kanto Region Dam Group with the cooperation of Kinu River Integrated Dam Control Office of MLIT. After they listened to a lecture on collaboration of four upstream dams in the office, they visited the Kawaji dam located in the upper Kinu River. On the following day, October 27, they visited erosion control sites in the Ashio area with the cooperation of the Watarase River Office. In the Ashio area, they listened to a lecture on sediment control works with mock-up display models at the Akagane Shinsui Park and then visited an actual site where hillside works were being carried out. The trip was a great opportunity for the students to realize the importance of erosion control projects.

On November 10, they visited the Geospatial Information Authority of Japan (GSI) and learned about disaster prevention activities and GEONET.

From December 13 to 15, another study tour was conducted with primary emphasis on flood control in urban rivers. On December 14, they went to observe comprehensive flood control measures in an urban river basin with the help and guidance from Executive Director IMBE Masahiro of the Association for Rainwater Storage and Infiltration Technology and the Kanagawa prefectural government. They visited the Kawawa Retarding Basin and the houses of local residents who had installed rainwater infiltration systems on their properties. Since the area along the Tsurumi River was rapidly urbanized after the Second World War, learning about the flood measures implemented there was thought to be useful in planning flood control measures in major Asian cities as their populations are still increasing. In particular, in the Kawawa Retarding Basin, the students learned that there is a storage facility underneath a subway line depot. This facility strongly reminded them of the importance of intersectional collaboration, for example between rivers and railroads, when implementing flood control measures in urban areas where there is a scarcity of land for structural measures. There are growing concerns about the recent frequent occurrence of localized short-term heavy rainfall caused by global warming, and the students understood the importance of providing storage facilities in urban areas to cope with such sudden rainfall events. On December 15, they were first given lectures at the Kanto Regional Development Bureau on flood forecasting and warning and on X-band MP radars in comparison with C-band radars. They were also given an explanation on the damage by the Kinu River flood due to Typhoon No.18 in September 2015, the weather conditions at that time, the response efforts by MLIT, and the emergency rehabilitation. In the afternoon, the students visited an overwhelmingly huge underground structure called the Metropolitan Area Outer Underground Discharge Channel, which is also nicknamed "a temple in the underground."

They visited Kobe and Tokushima from February 27 to March 2, 2018. On the first day, the students visited the Nagoya *chinka-bashi* ("sink-bridge") crossing the Niyodo River. After that, they visited the Kusaka River New Floodway Construction Site in Hidaka Village. On the second day, they visited the

Kochi University of Technology and attended a lecture on the "Development of Decision making System for Water Resource Policy under Climate Change in Shikoku Area" by Prof. NASU Seigo. After that, they visited a tsunami evacuation tower built in Tanezaki Park, and then moved to Anti-Earthquake and Tsunami Triple Safety Measeures Sites in Wakamatsucho with the cooperation of Kochi Prefecture. On the third day, they visited the Ishii Disaster Prevention Station in Ishii Town and learned several measures and rope techniques that are used in flood fighting efforts with the cooperation of Tokushima River and Road Office, Shikoku Regional Development Bureau, MLIT. On the last day, March 2, they visited the Disaster Reduction and Human Renovation Institute in Kobe, Hyogo Prefecture, to learn the Great Hanshin-Awaji Earthquake including damage, restoration and reconstruction.

On March 29, they visited the Fukuoka Weir. It was built to secure irrigation water, so this visit provided an opportunity to learn about irrigation technologies in addition to those for flood control. During the visit, the students also enjoyed the beautiful nature of Japan as the *sakura* season was in full swing.

From April 19 to 20, the students visited the midstream area of the Shinano River and conducted discharge observation exercises. On the 19, they were given an overview of flood control measures at the Shinanogawa-Karyu River Office of MLIT, and then moved to the Ohkouzu Diversion Channel, where they learned the history of floods and countermeasures implemented in the Shinano River and observed the new and old movable weirs to understand the roles of the Ohkouzu Diversion Channel, a key flood measure in the Shinano River. On the 20, they visited the Sagurigawa Dam. After a lecture on the structure of a rockfill dam, they observed the dam body. Finally, they participated in discharge observation in the Shinano River near the Shinanogawa Riverside Park in Ojiya city.

On May 18, they visited the Japan Meteorological Agency (JMA) and were given an overview of the meteorological services and methods of forecasting, and then they moved on to the forecasting room. They were informed that JMA, MLIT and prefectural governments work closely together to forecast river floods.

From May 23 to 26, they took a study tour to the Kinki region to see flood control measures in the Yodo River Basin, whose basin area had been developed over the years owing to abundant water resources from Lake Biwa. The tour was also to learn about the impact of Typhoon No.18 and administrative responses to the event, which brought record rainfall in September 2013. First, they visited the Kinki Regional Development Bureau of MLIT to get an overview of the typhoon and damage caused within its jurisdiction. The students learned that though Typhoon No.18 brought record precipitation and wreaked enormous damage on many parts of Japan, quite a few areas in the bureau's jurisdiction were able to avert damage thanks to measures implemented after the typhoon damage in 2004. Expansion of damage was also avoided through collaborative operations of dams in the Yodo River system and the timely operation of the Setagawa Weir. On the following two days, they visited the bureau's field offices and areas damaged by the typhoon and were provided with detailed descriptions. Throughout this study tour, the students attended the observations enthusiastically and asked the personnel on site many questions, some of which were related to their master's theses.

On July 1, the students observed the flood fighting drill organized by the city government of Shimotsuma. The students observed a variety of flood fighting methods and were amazed at the fact that such a drill is performed every year.

#### <Master's thesis>

In principle, each student selected a theme for their master's thesis while considering what research can contribute to solving issues regarding water-related disasters in their country. ICHARM researchers also provided individual consultation for them in this decision-making process, respecting their decisions. The process started on October 13 with the presentation of inception reports by each student. After the presentation, the students and the researchers spent the next two months trying to match the research interest of each student and the expertise of each ICHARM researcher in order for the students to conduct research under appropriate supervision. Through several discussions with the researchers, the students narrowed down their research themes.

For three days from January 9 to 11, a lecturer from the GLM Institute was invited to conduct a session on "Project Cycle Management." This subject aimed to teach students to illustrate a problem in a tree structure, analyze it, identify measures to be taken, and develop a roadmap for their implementation. This is a very useful exercise as it helps students objectively analyze problems faced by each student's home country and to determine the direction of their thesis research.

A total of four interim thesis presentations were scheduled throughout the course: the first on February 8, followed by the three ensuing on April 11, June 8 and July 13. These interim presentations not only provided the students with opportunities to receive advice from ICHARM researchers but also allowed them to see their fellow students' progress, which motivated them to work harder on their own. At the final presentation on August 9, Prof. SUNOHARA Hiroki of GRIPS also joined and commented on each student's achievement.

#### <Graduation and other events>

The students were also encouraged to participate in ICHARM R&D Seminars occasionally conducted by inviting experts on issues in the field of water-related disasters. The master's program offered them many opportunities to learn about the latest trends and knowledge related to water disasters in both Japan and the world.

On April 2, a cherry blossom viewing party was held in the premises of PWRI for the students to experience Japanese culture. They were enchanted by the view of cherry blossoms beautifully in bloom.

The closing ceremony was held at JICA Tsukuba on September 13. During the ceremony, JICA Tsukuba Director General TAKAHASHI, ICHARM Director Koike and GRIPS Prof. SUNOHARA made congratulatory remarks, after which JICA awarded the students with their program completion certificates. The Best Research Award, an award established jointly by GRIPS and PWRI for students who wrote a quality master's thesis, was given to Asghar Malik Rizwan of Pakistan and Jayasinghe Roshan Indika of Sri Lanka. Then, the ICHARM Sontoku Award, an award for students selected through mutual voting among the students for their outstanding contribution to fellow students and this course, was presented to Venkatesan Vasanthakumar of India by Director KOIKE. Representing the students, Mesake Mataitoga of Fiji shared a few words of thanks to conclude the ceremony.

On September 14, the graduation ceremony was held at GRIPS. Prof. SUNOHARA, the program director, read out the name of each student, and the Dean of GRIPS presented a diploma to each of them on the stage. The students then firmly shook hands with Prof. KOIKE, holding their diplomas in the other hand—the fruit of their year's study—showing great satisfaction on their faces.

Over the following days, the students left Japan for their respective homes.

# Chapter 4: Master's Thesis

As noted above, Table 4-1 shows the main schedule relating to the master's theses this year.

2017	13 <sup>th</sup> , October	Presentation on Inception Report
2018	9 <sup>th</sup> -11 <sup>th</sup> , January	Project Cycle Management exercise
	8 <sup>th</sup> , February	1 <sup>st</sup> Interim Presentation
	11 <sup>th</sup> , April	2 <sup>nd</sup> Interim Presentation
	$8^{ m th}$ , $June$	3 <sup>rd</sup> Interim Presentation
	13 <sup>th</sup> , July	4 <sup>th</sup> Interim Presentation
	9 <sup>th</sup> , August	Final Presentation
	21 <sup>st</sup> ,August	Submission to GRIPS

Table 4-1 Schedule relating to master's thesis

As this is a one-year master's course, students selected their thesis themes from October to November, immediately after arriving in Japan and while attending lectures and exercises. In principle, each student was assigned to an appropriate ICHARM teaching faculty member after ample time was taken to consider the various research areas of each ICHARM researcher. A student and a supervisor were matched carefully. First, ICHARM researchers were divided into groups by area of research, and then the students were assigned to one of the groups according to their research interest. Then, a supervisor was selected for each student after thorough discussions.

The students performed their subsequent thesis writing while receiving individual supervision frequently.

There were four interim presentations in which students presented their own research in order to receive advice from ICHARM faculty and other students. Each presentation meeting was also a good opportunity for them to see the progress of other students and then keep a good level of motivation for their work. Another aim was to improve the presentation skills of the students by giving them several opportunities to speak in front of other people.

The students worked on their master's theses with the assistance of an English proofreader who intensively checked English in the master's theses during the two weeks in the middle of August, and finally submitted their master's theses to their supervisors and assistant supervisors on August 21. After their papers had been evaluated, all 14 students were successfully awarded a master's degree in disaster management.

Table 4-2 lists the names of the students with the titles of their master's theses and their main supervisor and assistant supervisors. Note that a synopsis of each thesis was collected in a separate report by GRIPS.

Working on their master's theses allows students not only to increase their knowledge but to build a closer relationship with ICHARM staff, which is an important first step to ensure smooth communication channels between the agencies to which students belong and ICHARM. Such channels will be reciprocally beneficial in conducting research and projects, such as sharing research data with each other. Establishing this sort of international network through students will be a great asset for future ICHARM initiatives.

No.	Name	Thesis Title	Teaching Staff							
140.	Mr. HAQUE Md <u>Nazmul</u>		EGASHI RA							
1	······································	BED FORM AND SIDE BANK EROSION OF PADMA RIVER								
	ハクエーム ハンマド <b>ナズマル</b>	REACH   ムハンマド <u>ナズヌル</u>								
	Mr. ISLAM Md Rabiul		USHI YAMA							
2		INVESTIGATING THE IMPACT OF CLIMATE CHANCE ON FLOODING IN THE TEESTA RIVER								
2	/ㅋㅋ/ / ···· ㅋ! ㅋ <b>냐</b> ㅎㅠ	BASIN. BANGLADESH	RASMY							
	イスラム ムハンマド <u>ラビ</u> ウル Mr. GALVANESE KUHLMANN									
	Leandro	AN INTEGRATED FLOOD DAMAGE ASSESSMENT								
3		IN BRAZIL	OHARA							
	ガルバネセ カルマン レアンドロ									
	<sup>Mr.</sup> MATAITOGA <u>Mesa</u> ke	REGIONAL DI SASTER PROFILES IN THE SOUTH	SHI BUO							
4		PACIFIC REVEALED BY THE SOUTH PACIFIC	kai ke							
	マタイトガ <u>メサ</u> ケ	DEVELOPMENT OF SATELLITE RAINFALL BASED								
1	Mr. <u>VE</u> NKATE <u>SAN</u> Vasanthakumar	APPROACH FOR EFFECTIVE FLOOD DISASTER	RASMY							
5		AND WATER RESOURCE MANAGEMENT IN	kai ke							
	<u>ペ</u> ンカテ <b>サン</b> バサンタクマール	テ <u>サン</u> バサンタクマール TRANSBOUNDARY RIVERS - A CASE OF GANDAK RIVER								
	Mr. PANDIT Shambhu Raj	IMPACT OF SEDIMENT SUPPLY CONDITION ON	EGASHIRA							
6		MORPHOLOGICAL CHANGE ALONG	YOROZUYA							
	<u>パンディット</u> シャンブ ラジ	LOWER WEST RAPTI RIVER, NEPAL								
	<sup>Mr.</sup> ADHIKARI Bishnu Hari	PREDICTION OF SEDIMENT RUN-OFF PROCESSES	YOROZUYA							
7		IN WEST RAPTI RIVER BASIN. NEPAL	EGASHIRA							
	<u>アドヒカリ</u> ビシュヌ ハリ									
	<sup>Mr.</sup> MUGHAL <u>Saqib</u> Jahangir	INTEGRATED WATER RESOURCES MANAGEMENT	KOI KE							
8		THROUGH EFFICIENT RESERVOIR OPERATION IN	RASMY							
	ムガル <u>サキブ</u> ジャハンジル	SWAT RIVER BASIN, PAKISTAN								
	Mr. ASGHAR <u>Malik</u> Rizwan	Real Time Flood and Inundation Forecast	USHIYAMA							
9		in Trans-Boundary River Basin using Multi-Model High Resolution Precipitation								
	アスガル <u>マリク</u> リズワン	Forecast								
	Ms. GO OC <u>Sheila</u> Joy	ASSESSMENT OF FLOOD I MPACT	Egashira							
10		ON LOCAL SOCIO-ECONOMIC DEVELOPMENT IN	SHI BUO							
	<b>シェイラ</b> ジョイ	THE DAVAO RIVER FLOODPLAIN, PHILIPPINES								
	Mr. MAHESWARAN Myuran	DEVELOPMENT OF EFFECTIVE WATER USAGE	koi ke							
11		PLAN FOR DRY ZONE OF SRI LANKA:	RASMY							
L	マヘスワラン <u>ミュラン</u>	Case study in Malwathu oya Basin								
	Mr. JAYASINGHE Roshan	DEVELOPMENT OF AN INTEGRATED RESEARCH METHOD	RASMY							
12	Indika	FOR EFFECTIVE WATER RESOURCE MANAGEMENT IN A COMPLEX WATERSHED SYSTEM	kai ke							
	ジャヤシンゲ <b>ロシャン</b> インディカ	THE CASE OF MAHAWELI RIVER BASIN								
	Mr. KIRIWAI John Mathias		OHARA							
13		EFFECTS OF I NFRASTRUCTURE CONSTRUCTI ON	USHI YAMA							
	<u>キリワリ</u> ジョン マティアス	IN FLOOD DISASTER PRONE AREAS								
	Ms. DAO Thu Anh									
14		RISK ASSESSMENT OF URBANIZATION PLAN	OHARA							
		IN MARIVER BASIN, THANH HOA PROVINCE	shi buo							
	ダオ <u>トゥ アン</u>		<u>                                     </u>							

# Chapter 5: Course Evaluation and Issues for Future Improvement

### 5.1 Course Evaluation

In order to identify points for improvement, this section analyzes the results of questionnaires on "Course Design," which deals with the course period and design, and "Course Contents," which asks about lectures and exercises.

For "Course Design," we analyzed the results from the questionnaire survey given to the students during the JICA Evaluation Session on the final day of the course. For the "Course Contents," we analyzed the results from the questionnaire survey carried out in March 2018 by ICHARM.

# 5.1.1 Course Design

This year was the 11th year for the course, which began in 2007. Since the second year, a questionnaire with the same questions has been given to students every year; therefore, it is possible to see the changes in students' evaluation on this course over the past ten years, from the second year to the 11th. Although various questions were asked in the questionnaire, the analysis focused on the following six questions:

- 1. Do you find the design of the program appropriate for you (your organization) to achieve the Program Objective?
- 2. Is the quality of lectures good enough for you to understand clearly?
- 3. Are you satisfied with the textbooks and materials used in the program?
- 4. Do you find the period of the program appropriate?
- 5. Do you find the number of participants in the program appropriate?
- 6. Do you think the knowledge and experience you have acquired through the program in Japan are useful?

Tables 5-1 to 6 in the following pages show the evaluation results with breakdowns on the above six items in the past ten years.

1. あなたもしくは所属組織が案件目標を達成する上で、プログラムのデザインは適切であると思いま すか。

Do you find the design of the program appropriate for you (your organization) to achieve the Program Objective?

表5-1 Table 5-1												
	<b>4</b> .Yes, Appropriate	3.	2.	1. No, Inappropriat e								
2008- 2009	4	4	0	0								
2009- 2010	7	4	0	0								
2010- 2011	9	3	0	0								
2011- 2012	9	8	0	0								
2012- 2013	10	2	0	0								
2013- 2014	7	5	0	0								
2014- 2015	6	7	0	0								
2015- 2016	9	4	0	0								
2016- 2017	5	3	2	0								
2017– 2018	10	4	0	0								

図5-1Figure 5-1



#### 2. 講義の質は高く、理解しやすかったですか。

Is the quality of lectures good enough for you to understand clearly?

	4. Yes, Appropriate	3.	2.	1. <sub>No,</sub> Inappropriate		
2008- 2009	2	6	0	0	100%	
2009- 2010	4	7	0	0	90%	
2010- 2011	3	9	0	0	80%	
2011- 2012	3	3 14 0 0	0	70% 60%	6	
2012- 2013	4	8	0	0	50%	
2013- 2014	6	5	1	0	40% 30%	
2014- 2015	5	8	0	0	20%	
2015- 2016	4	9	0	0	10%	2
2016- 2017	4	5	1	0	0%	2008
2017– 2018	12	2	0	0		2009



#### 3. テキストや研修教材は満足するものでしたか。



#### Are you satisfied with the textbooks and materials used in the program?

#### 4. 研修期間は適切でしたか。



#### Do you find the period of the program appropriate?

#### 5. 本研修の参加者人数は適切と思いますか。



#### Do you find the number of participants in the program appropriate?

#### 6. 本邦研修で得た日本の知識・経験は役立つと思いますか?

	図 5−6Figure 5−6																				
	A. Yes, it can be directly Applied to work	B. It cannot be directly applied, but it can be adaptable to work	C. It cannot be directly applied or adapted, but it can be of reference to me.	D. No, it was not useful at all	100% 90%														2		4
2008-					80%												5				
2008-2009	2	6	0	0	=00/	_					9	5			_					_	_
2009-	3	5	2	0	70%							5		8							
2010	5	5	2	0	60%	6			9						1	.0				-	
2010- 2011	3	9	0	0				5													
2011-				50%																	
2012	8	9	0	0	400/	_					ŀ	-			_		-	-		_	_
2012-	6	5	1	0	40%														8	1	LO
2013	-	•	·	-	30%						Ŀ						8	-		-	-
2013- 2014	4	8	0	0							8	6									
2014-	3	10	0	0	20%									Λ							
2015	3 10 0	0	0	10%	- 2		3	3		ŀ	-		-	_	3		-		_	- 1	
2015-	8	5	0	0	10%																
2016 2016-					0%																
2017	8	2	0	0	-	2008 200		009-	201 201			2012									17 )18
2017– 2018	10	4	0	0	-	200	<del>5</del> 2	.010	201	.1 20	112	201.	οZ	014	20	12	201	10 4	:01/	20	10

Do you think the knowledge and experience you acquired throught the program in Japan are useful?

Table 5-1 and Figure 5-1 show the students' response to Question No. 1. More than half of the students give a positive answer to the question. We have been improving the program year by year by scheduling lectures, study tours and other events in a more efficient way and providing more effective supervision for students in writing a graduation thesis.

Table 5-2 and Figure 5-2 show the students' response to Question No. 2. The students are mostly satisfied with the quality of lectures they attended in this program.

Table 5-3 and Figure 5-3 show the students' response to Question No. 3. Their satisfaction level on the textbooks and other materials is much better, compared with the results in the previous years. As we have been, we will continue asking faculty members to use teaching materials that are easy to understand for students.

Table 5-4 and Figure 5-4 show the students' response to Question No. 4. This year, more students answer that the period of the program was too short than last year.

Since this master's course declares that students can complete the program in one year, we do not think that extending the period of the program should be a solution to this response of the students. Instead, we continue focusing our effort on sorting out the content so that students can learn efficiently and effectively within a single year.

Table 5-5 and Figure 5-5 show the students' response to Question No. 5. All students give a positive evaluation of the current class size, which has been 10 to 13 students per year for the past several years. Previous participants in this program also agree on this number. We also think 10 to 13 is an appropriate number for proper management including taking them on a study tour and other events.

Table 5-6 and Figure 5-6 shows the students' response to Question No. 6. This question is particularly important for this master's course whose design concept emphasizes the practicality of the training. All the students in this academic year rated highest on this aspect throughout the history of this program. In writing a graduation thesis, students select their own theme related to problems in disaster management of their home countries. They will continue working on such issues after return to their countries, and the program assisted them in developing the essential capacity to do so from a professional viewpoint.

Overall, the master's course received a better-than-average evaluation in its ten-year history. We are pleased with these results that are derived from improvements we have made over the years.

#### 5.1.2 Course Contents

A questionnaire survey was conducted by ICHARM in March 2018, when most of the lectures scheduled were completed, and the students answered a series of questions anonymously.

The questionnaire asked open-ended questions to obtain feedback from them, and the comments considered especially important were categorized and summarized in Table 5-7. It happens every year that many students request more time for the practical exercises.

Probably due to the continuous effort made by ICHARM to improve the conditions of daily life of students, there were not many comments made about this aspect again this year.

#### Table 5-7 Feedback from students

#### Q1. The structure of the course curriculum (Schedule, Lecture to add, etc.)

- If there are any practical used experience in foreign country special in developing country these experience has to be taught to us in every subjects.
- I would like to recommend the addition of detail design part of disaster countermeasures like embankment, dams etc.
- It would be nice to have more classes on risk assessment, exercises on economical impact of disasters over time.
- Well-structured courses, but the length of the course should be increased.

#### Q2. Lecture (If you have any request or comment, fill out for each lecture.)

#### 1. Disaster Management Policies A: from Regional and Infrastructure Aspect (Prof. leda)

- It would be better to schedule the lecture class only after the end of ICHRAM course. Because learning about policy would be clearer after learning the core course matter.
- The content of the lecture was on general aspect of Infrastructure rather than infrastructure disaster management.

#### 2. Disaster Management Policies B: from Urban and Community Aspect (Prof. Sunohara)

- It would be better to include more about flood disaster lectures.
- It would be better to schedule the lecture class only after the end of ICHRAM course. Because learning about policy would be clearer after learning the core course matter.

#### 3. Hydrology (Prof. Koike)

- It would be very helpful for those students if sensei could supply a book or materials that contain detail explanations of his lectures.
- Some practical work may be included in the course to have better understanding how to proceed towards the solution of any specific problem.
- -

#### 4. Hydraulics (Prof. Egashira)

- My request is to extend more period for this subject it is more interesting.
- Detailed notes in form of book, covering some basics as well would be more helpful.
- The solution to problems can be included in the course based on some already developed software like HEC-RAS, IRIC etc.

### 5. Basic Concepts of Integrated Flood Risk Management (IFRM) (Prof. Takeuchi)

- We learned a lot DRRM and also we learned things that may help us to deal with the real situations.
- The mind broadening exercises of sensei made us understand more about our countries, our disaster management practices and new ways to look at things happening in our countries.

#### 6. Urban Flood Management and Flood Hazard Mapping (Prof. Tanaka)

- I have a kind request that the tools (software) used in this subject is expensive and hard to understand so please be kind enough to use open source or less expensive tools so that others can use them in their country in future.
- I think it is very important to teach basic syntax of the program otherwise very difficult to understand.
   Further explanations necessary in the lectures.

# 7. Flood Hydraulics and River Channel Design (Prof. Fukuoka)

- I would like to request for this subject to include practical work in laboratories with respect to theory.
- Some techniques of understanding the applying the knowledge of River Channel Design may be included in the course.

#### 8. Mechanics of Sediment Transportation and Channel Changes (Prof. Egashira)

- My request is to extend more period for this subject it is more interesting content in this subject.
- If sensei could provide students with written explanations of theoretical part, that would be more beneficial for the students.

#### 9. Control Measures for Landslide & Debris Flow (Prof. Ohno)

- In several lectures repeating and repeating it is good to have good communication with the outside lectures.
- More practice is needed in this subject and should be included in site visit.

# 10. Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management (Assoc. Prof. Ohara)

- Materials with detailed explanations will be more helpful for the students.
- Inviting special lecturers (researchers) is very useful to fully understand the importance of proper information dissemination.
- It would be nice to have more classes on this subject.

#### 11. Computer Programming (Assoc. Prof. Ushiyama)

- My request is that increase the lecture.

- It would be nice to start the lecture earlier in the course so that thesis works may be easy to have more progress.
- It would be nice to include some more class about Arrays.

# 12. Practice on Flood Forecasting and Inundation Analysis (Assoc. Prof. Sayama/ Assoc. Prof. Rasmy)

- The best think is some of these software are open sources, so that it can be used in our country.
- I request if possible give some practical usage of the models in the developing country, so that we can know the actual usage.
- Some more practice on CUI needs to be included in the course.

# 13. Practice on GIS and Remote Sensing Technique (Assoc. Prof. Yorozuya)

- My request is to teach more about open sources software like QGIS which can do the same work, so that it can be used in our country.
- It would be appreciable if number of class increases.
- More practical approach should be used in the class instead of giving only the theory as GIS is practical based tool.

# 14. Site Visit of Water-related Disaster Management Practice in Japan (Assoc. Prof. Shibuo)

- It would be nice to visit those levees which have already been filled with sediment and raised.
- Most of the sites we visits, the hosts lack good English communication skills, however the JICA coordinator who acts as translator do not have enough technical ability to translate accordingly.
- In the Dam site visits, please let the students see the control rooms and how the equipment works.

#### 15. Practice on Open Channel Hydraulics (Assoc. Prof. Yorozuya)

- It is good to arrange some more practicals to understand the theory.
- I recommend for increasing the classes.
- It would be more beneficial if this subject is taught in parallel with Hydraulics and Sediment Transport classes so that any gap can be covered in case the students could not understand some specific topic.

#### Q3. Daily Life in ICHARM/ PWRI

- Like to request you for providing the good internet in Class room during self-study hours.
- It would be nice if each student was allocated a desk at students room so we could eventually leave our material and notebook.
## Q4. Individual Study

- The given computers are not capable for run long and large simulation. I request to give high performance computers to study the individual study, some may need long simulation.
- Topic selection is a very difficult task. ICHARM can help students for selecting topics by assigning some probable topics before coming to ICHARM, so that they can think about the topics and collect necessary data from their home country.

#### Q5. Other request to ICHARM or JICA

- It is preferred to increase the duration of course.
- Please allow us to invite our family.
- 5.1.3 Improvements and proposals for the next year
  - (1) Improvements made this year

<Appropriate number of students>

The number of students this year was 14. All the students agree that the number is appropriate. This is consistent with the past questionnaire results, in which students also agreed that the class size of 10 to 13 students was appropriate for this course in terms of course design, contents, instruction and supervision.

#### <Thesis supervision >

There are two types of thesis supervision. One is a one-on-one type, in which one student has only one supervisor according to the student's thesis theme. The other is a group type, in which students studying similar themes together receive lectures from and have discussions with multiple supervisors. Group supervision was found very beneficial; students can be inspired by fellow students' progress and provided with different viewpoints from different supervisors with different expertise.

#### <Master's thesis proofreading editor>

Some of the students were not familiar with writing papers in English. English proofreading was provided intensively by hiring a proofreader for this purpose for about three weeks from the beginning of August prior to the submission of the theses. The students had many opportunities to consult the proofreader in person. Efficient advice tuned to the characteristics of each student's English was given successfully.

#### (2) Improvement plan for the next year

Improvements will be made to arrange the class schedule evenly in order to avoid a heavy schedule so that students will be able to focus on and understand each class better.

#### (3) Other improvements

< Cooperation with trainees' institutions >

All students need various types of data on their countries to write a master's thesis. To this end, they need close cooperation from the institutions to which they belong back in their countries. To gain this kind of cooperation requires the institutions' understanding of this program and their commitment to the education of their staff. More efforts should be made to strengthen the commitment of the institutions to this program by improving the understanding of their managers and directors about the program's uniqueness characterized by problem solving-oriented training and the enhancement of organizational capability of emergency response.

#### <Setting thesis theme>

In the process of writing a master's thesis, students conduct various analyses using different types of data regarding their countries. Although such data are very valuable, ICHARM has thought very little about utilizing them for its research and other purposes. Considering the value of the data, ICHARM should seek for practical ways to use them with the students' approval.

#### <Follow-up program after returning to home countries>

The aim of this training course is to train students to be experts capable of mobilizing the latest technology for social demands. ICHARM hopes that students, after the training, will become able to convince other people of the importance of disaster management in developing plans for their country. However, since it takes time for them to become able to do so, follow-up efforts are essential even after they return to their countries. Although a follow-up seminar is held annually in addition to distributing the ICHARM Newsletter four times a year, more should be done to keep in touch with graduates and provide them with more opportunities for improving individual capabilities in the field.

## Chapter 6: Conclusion

At ICHARM, training is regarded as one of the three pillar activities along with research and information networking.

Now that the 11th year of the course has been successfully completed, ICHARM has accumulated more know-how on the planning and management of training programs. By assisting students in working on their master's theses, we have also contributed to solving water-related problems in the corresponding countries. These efforts have given momentum to "localism," one of the keywords for ICHARM activities.

This course also makes a considerable contribution to effective information networking. That is to say, connections with the students' home organizations have been becoming stronger each year, and this has improved our understanding of local situations in many respects. This worldwide information networking through students will definitely be helpful for ICHARM to conduct other activities, and we need a system allowing us to keep close contact with the students even after they have graduated.

When some of what the students have learned during this yearlong master's course is of use in their work, that means that through them, ICHARM contribute to reducing water-related disaster damage in their home countries. Through the implementation of this course, we expect to make a steady contribution to the mitigation of damage due to water-related disasters in the world.

#### - Acknowledgment -

This course has now completed its 11 year. Over the last 11 years, we have revised the overall schedule and curriculum based on experiences and worked to enhance both the educational content and environment for students. There is, however, still room left for more improvement, and we would appreciate any opinions and suggestions from a diverse range of individuals.

Finally, we would also like to express our gratitude to instructors and administration officials who devoted themselves to providing lectures and exercises for this course, and to the MLIT offices, local government officials, and local residents that kindly accepted our requests on the field trips.

# **Subject: Computer Programming**

Course number : DMP1800E

Instructor : Assoc. Prof. Tomoki USHIYAMA, Dr. Akira HASEGAWA, Assoc. Prof. Rasmy MOHAMED

Term / Time : Fall through Winter

1 Course Description

This course provides general knowledge on Fortran90 computer programming and its skills for solving water-related problems covered in Course No. DMP2800E "Hydrology", No. DMP2810E "Hydraulics", No. DMP3810E "Flood Hydraulics and River Channel Design" and No. DMP2890E "Practice on Flood Forecasting and Inundation Analysis".

## 2 Course Outline (Course Topics)

Week

- 1 : Introduction of Computer Programming with Fortran90
- 2 : Variables
- 3 : Arithmetic Calculation
- 4 : Program Structure (if)
- 5 : Program Structure (if)
- 6 : I/O Statement
- 7 : Program Structure (do loop)
- 8 : Program Structure (do loop)
- 9 : Quiz(1)
- 1 0 : Hydrologic Application Exercise (1)
- 1 1 : Arrays
- 1 2 : Arrays
- 1 3 : Procedures and Structured Programming (subroutine, function)
- 1 4 : Quiz(2)
- 1 5 : Hydrologic Application Exercise (2)
- 3 Grading

Quiz (50%), Reports (50%)

If a report is late for the deadline, it will be not evaluated.

4 Textbooks

Reference: Fortran95/2003 for Scientists and Engineers (Third Ed.), by Stephen J. Chapman, McGraw-Hill,

# Subject: Practice on Flood Forecasting and Inundation Analysis

Course number : DMP2890E

Instructor : Assoc. Prof. Takahiro SAYAMA, Assoc. Prof. Abdul Wahid Mohamed RASMY Term / Time : Fall through Winter

1 Course Description

The objective of this course is to introduce the basic technique for undertaking flood forecasting and inundation analysis in poorly-gauged basins using state-of-the-art global information and technologies. The course consists of three components: introduction of Rainfall-Runoff-Inundation (RRI) modeling, practice on Integrated Flood Analysis System (IFAS) and Blockwise use of TOPMODEL (BTOP) for runoff analysis at different scales.

# 2 Course Outline (Course Topics)

Week

- 1 : Basics of Flood Hazard Models
- 2: Rainfall-runoff-inundation modeling (1) Data preparation
- 3 : Rainfall-runoff-inundation modeling (2) Running model
- 4 : Rainfall-runoff-inundation modeling (3) Parameter setting
- 5 : Rainfall-runoff-inundation modeling (4) Analysis of simulation results
- 6 : Runoff analysis with IFAS (1) Basic concept
- 7 : Runoff analysis with IFAS (2) Data preparation
- 8 : Runoff analysis with IFAS (3) Running model
- 9 : Runoff analysis with IFAS (4) Parameter setting
- 1 0 : Runoff analysis with IFAS (5) Analysis of simulation results
- 1 1 : Large-scale Runoff analysis with BTOP (1) Basic concept
- $1 \ 2 \ :$  Large-scale Runoff analysis with BTOP (2) Data preparation
- $1\;\;3\;$  : Large-scale Runoff analysis with BTOP (3) Running model
- 1 4 : Large-scale Runoff analysis with BTOP (4) Parameter setting
- 1 5 : Large-scale Runoff analysis with BTOP (5) Analysis of simulation results
- 3 Grading

Reports (100%)

If a report is late for the deadline, it will be not evaluated.

## 4 Textbooks

- 4-1 Required
- 4-2 Others

Material made by the instructors

# Subject: Practice on GIS and Remote Sensing Technique

Course number : DMP3802E Instructor : Associate Prof. Atsuhiro YOROZUYA Term / Time : Fall through Winter

1 Course Description

The objective of this course is to build capacities for undertaking basic tools, which are expecting to be applied in the individual study. This course introduces the basic techniques on Geographic Information System (GIS) and Remote Sensing (RS) applications . The course consists of three components: a) hand-on practice on the GIS, b) introduction of Satellite microwave remote sensing and Satellite rainfall estimation for hydrological simulation, and c) introduction of Remote Sensing (RS) for inundation mapping.

2 Course Outline (Course Topics)

Week

- 1 : Geographic Information System (GIS) (1) Understanding GIS data structures
- 2 : Geographic Information System (GIS) (2) Working with ArcGIS and Q-GIS
- 3 : Geographic Information System (GIS) (3) ArcGIS Data management
- 4 : Geographic Information System (GIS) (4) ArcGIS Data processing
- 5 : Geographic Information System (GIS) (5) ArcGIS Spatial analysis
- 6 : Geographic Information System (GIS) (6) ArcGIS Hydrology analysis
- 7 : Remote Sensing (1) Basic principles of satellite image
- 8 : Remote Sensing (2) Preparation of satellite images from MODIS
- 9 : Remote Sensing (3) Image analysis with ArcGIS
- 1 0 : Basis of Satellite microwave remote sensing & Satellite rainfall estimation
- 1 1 : Real-time Satellite rainfall observations (Global Satellite Mapping of Precipitation (GSMaP) and application of bias correction algorithm (1) case study (1)
- 1 2 : Real-time Satellite rainfall observations (Global Satellite Mapping of Precipitation (GSMaP) and application of bias correction algorithm (1) case study (2)
- 1 3 : Remote Sensing for Inundation Mapping (1) Application to water index
- 1 4 : Remote Sensing for Inundation Mapping (2) Case study
- 1 5 : Remote Sensing for Inundation Mapping (3) Group project

### 3 Grading

Participation (100%)

- 4 Textbooks
  - 4-1 Required

Material made by the instructors

4-2 Others

# Subject: Site Visit of Water-related Disaster Management Practice in Japan

Course number : DMP3900E Instructor : Yoshihiro Shibuo Term / Time : Fall through Summer

1 Course Description

This course provides opportunities for students to actually visit and study flood control structures in Japan, which concept can be introduced to other courses. The course shall provide insight of structural measurements, which include but not limited to, river levees, flood retarding basins, dams, and sabo structures. After each study-visit, students will be requested to submit a report comparing the target structures in Japan and those in their countries.

- 2 Course Outline (Course Topics)
  - 1 : Diversion channel
  - 2 : Super levee
  - 3 : Weir, Water gate
  - 4 : Disaster management station
  - 5 : River administration in normal time
  - 6 : Awareness enlightening activities for flood (Flood mark, Water level indication tower, etc.)
  - 7 : Retarding basin
  - 8 : Metropolitan area outer underground discharge channel
  - 9 : Integrated flood management in Tsurumi River
  - 1 0 : Dam
  - $1 \ 1 \ :$  Sabo work
  - 1 2 : Discontinuous levee
  - 1 3 : Pumping station

#### 3 Grading

Attendance (60%), Report (40%)

If a report is late for the deadline, it will be not evaluated.

- 4 Textbooks
  - 4-1 Required handouts are planned to be provided by corresponding organizations
  - 4-2 Others

# Subject: Practice on open channel hydraulics

Course number : DMP3910 Instructor : Associate Prof. Atsuhiro YOROZUYA Term / Time : Fall through Winter

1 Course Description

The objective of this course is to understand the basic hydraulics with not only mathematical explanation, but also an experimental study, an field study, as well as other lecture. In this course, students will learn, through the experimental study, 1) hydraulic phenomena, such as hydraulic jump, water surface profile, and 2) usage of the experimental instrumentation. In the field study, student will learn 3) the methodology of flow discharge measurement, such as acoustic Doppler current profiler (ADCP), and non-contact current meter in actual river. In addition to that, some other lecture relating to above two topics will be provided for deep understanding.

2 Course Outline (Course Topics)

## Week

- 1 : Experimental study (1) about experimental study
- 2 : Experimental study (2) Work at experimental facility (1)
- 3 : Experimental study (3) Work at experimental facility (2)
- 4 : Experimental study (4) Work at experimental facility (3)
- 5 : Experimental study (5) Discussion about results
- 6 : Open channel flow (1) Review of governing equations
- 7 : Open channel flow (2) Simplification of momentum equation
- 8 : Open channel flow (3) water surface profile (1)
- 9 : Open channel flow (4) water surface profile (2)
- 1 0 : Open channel flow (5) flow registance
- 1 1 : Field study (1) principal of ADCP
- 1 2 : Field study (2) principal of non-contact current meter
- $1 \ 3$ : Field study (3) work on actual river (1)
- 1 4 : Field study (4) work on actual river (2)
- 1 5 : Field study (5) Discussion about results

### 3 Grading

Participation (100%)

4 Textbooks

Material made by the instructors

# Subject: Hydrology

Course number : DMP2800E Instructor : Prof. Toshio KOIKE, Associate Prof. Yoshihiro SHIBUO Term / Time : Fall through Winter

#### 1 Course Description

Water is a key which makes a bridge between the socio benefit areas including agriculture and forestry, health, energy and human settlement and the geophysical and bio-geochemical water cycle processes in atmosphere, land and oceans. To establish a physical basis on water cycle, this course aims to introduce important roles of water in climatological and meteorological processes and the basic concepts of hydrology including understanding, observing and modeling of hydrologic processes. Remote sensing and statistic and stochastic approaches are introduced as advanced facets of hydrology.

## 2 Course Outline (Course Topics)

- (1) Climate System and Water Cycle
- 1) Water properties and their roles in climate system
- 2) Characteristics of moist air and precipitation
- 3) Global energy and water cycle
- (2) Hydrological Processes, In-situ Observations and Modeling
  - 1) River basin hydrological processes
  - 2) Atmosphere-land interaction
  - 3) Soil moisture
  - 4) Ground water
  - 5) Runoff
  - 6) River basin hydrological modelling

(3) Remote Sensing of Hydrology

- 1) Electromagnetic theory as a basis of remote sensing
- 2) Ground-based remote sensing radar
- 3) Space-based remote sensing *satellite*
- (4) Water Resources Planning and Management
  - 1) Frequency and time series analysis
  - 2) Climate change impact assessment and adaptation
- 3 Grading

Active participation (25%), Short Reports (25%), Final Examination (50%)

4 Reference

- (1) Roland B.Stull: An Introduction to Boundary Layer Meteorology, KLUWER ACADEMIC PUBLISHERS.
- (2) J.R.Holton: An Introduction to Dynamic Meteorology, Academic Press.
- (3) Dingman, R.: Physical Hydrology, Prentice-Hall, Inc.

# **Subject: Hydraulics**

Course number : DMP2810E Instructor : Prof. Shinji EGASHIRA Term / Time : Fall through Winter

## 1 Course Description

All flows formed in water environments such as river channels, irrigation channels, lakes and seas are subjected to conservation laws of mass, momentum and energy, and are described by means of partial differential equations. This course aims to obtain knowledge on water flows formed in river channels and flood plains, and discusses methods to evaluate such flows. Special attention are paid on open channel flow.

## 2 Course Outline (Course Topics)

- 1. Basic mathematical tools
  - > Partial differential equation
  - > Integral of the Partial differential equation
- 2. Governing equations for water flow -Conservation principles
  - $\succ$  Mass conservation law
  - ➢ Momentum conservation law
  - Energy conservation law
- 3. Open channel flows
  - Velocity profile and friction law
  - > Governing equations for open channel flow
  - ➢ Water surface profile
- 4. Flood waves
  - ➢ Flow and wave
  - > Dynamic wave, diffusive wave, kinematic wave
- 5. Flows over flood plains
  - > Modeling of depth-integrated flows with various obstacles
- 6. Transportation of substances (Mass conservation equations)
  - Convective diffusion equation
  - Dispersion equation
- 7. Similarity principle
- 8. Experimental study of open channel flow
- 9. Field experiences for flow and discharge measurement
- 3 Grading

50 points for reports and short quizzes

50 points for the examination at the end of semester

- 4 Textbooks
  - 4-1 Required

• Egashira, S. (2016): Hydraulics, Lecture Note 4-2 Others

## Subject: Basic Concepts of Integrated Flood Risk Management (IFRM)

Course number : DMP2820E Instructor: Kuniyoshi TAKEUCHI Term / Time : Fall through Winter

## 1. Course Description

This course provides the basic concepts of "Integrated Flood Risk Management (IFRM)" as part of Integrated Disaster Risk Management. The formation of disaster risk will be explained in relation to natural hazard, exposure, basic vulnerability and coping capacity. The concepts of IWRM and IFRM will be introduced with the recent global challenges of sustainable development policy. As concrete examples, IWRM at basin scale, Japanese flood management experiences and some example of overseas application of the concept of IWRM will be introduced. Anticipated future direction of risk management to cope with societal and other global changes will also be studied.

- 2. Course Outline (Course Topics)
  - 1. Introduction: There is no such thing as a natural disaster. Disaster risk, hazard, exposure, vulnerability and coping capacity.
  - 2. PAR Model (1) Root causes, progression of dynamic pressure and unsafe conditions.
  - 3. PAR Model (2) Concrete examples.
  - 4. ACCESS Model.
  - 5. UN policies (1) UN initiatives on environment and development: From Stockholm to Rio+20.
  - 6. UN policies (2) UN initiatives on disaster reduction: From Yokohama to Sendai.
  - 7. IWRM and IFRM: Concept of IWRM. Guideline for IWRM at basin scale.
  - 8. Hydrology and water resources of Japan.
  - 9. Japanese experiences (1) Flood damages and flood control investment
  - 10. Japanese experiences (2) Comprehensive flood control measures and concepts from river to basin
  - 11. Japanese experiences (3) GEJET and L1 and L2 approach
  - 12. Japanese experiences (4) Ground subsidence, water pollution and waste water recycling
  - 13. An application example of IFRM overseas (by Masayuki Watanabe)
  - 14. Future Issues of IFRM: Climate change adaptation; Aging society; Depopulation; Social capital
  - 15. Examination
- 3. Grading Active participation (30%), Reports (20%), Final Examination (50%)

## 4. Textbooks

- 4-1 Required
  - Ben Wisner, Piers Blaikie, Terry Cannon and Ian Davis, At Risk -natural hazards, people's vulnerability and disasters- (Routledge, London & NY, 2004)
  - 2. UNESCO IWRM guidelines steering committee, IWRM Guidelines at River Basin Level: Part 1-1

Principles, 2-1 Part 2-1 Coordination, 2-2 Flood Management, 2-3 Irrigation. (UNESCO, 2009)

# Subject: Urban Flood Management and Flood Hazard Mapping

Course number : DMP2870E Instructor : Prof. Shigenobu TANAKA Term / Time : Fall through Winter

#### 1 Course Description

This course is specifically designed to study urban flood management. In the first stage of the course, students will learn about Japanese systems for flood risk management, such as relevant laws, river planning, flood control structures and comprehensive flood control measures for urban areas. The second stage aims to acquire knowledge required to promote early public evacuation with a flood hazard map. Students will also study flood frequency analysis, topography and psychological aspects underlying public behavior during disaster.

## 2 Course Outline (Course Topics)

Week

1 : Laws for flood risk management in Japan	Prof. TANAKA
2 : Local disaster management plan	Prof. TANAKA
3 : Flood control planning	Prof. TANAKA
4 : Flood control structure	Mr. Kamoto
$5\;$ : Case study of comprehensive flood control measures -Tsurumi river-	Mr. Imbe
6 : Flood frequency analysis(1)	Prof. TANAKA
7 : Flood frequency analysis(2)	Prof. TANAKA
8 : Flood frequency analysis(3)	Prof. TANAKA
9 : Flood hazard map	Prof. TANAKA
1 0 : Evacuation Plan with Flood Forecast	Prof. TANAKA
1 1 : Emergency operation	
1 2 : Geomorphology around rivers and alluvial plain (1)	

- 1 3 : Geomorphology around rivers and alluvial plain (2)
- 1 4 : Developments in social sciences on people's reactions and responses to disasters
- 1 5 : Examination

### 3 Grading

Final Exam (70%) , Attitude in the class(30%)

#### 4 Textbooks

4-1 Required

"Local Disaster Management and Hazard Mapping" (2009), ICHARM "Hydrological Frequency Analysis" (2015), Tanaka

4-2 Others

# Subject: Socio-economic and Environmental Aspects of Sustainability-oriented Flood Management

Course number: DMP2900E Instructor: Assoc. Prof. Miho OHARA Term/Time: Fall through Winter

## 1. Course Description

This course provides the basic understanding of socio-economic and environmental aspects of flood management. The first stage of the course aims to study how to assess socio-economic impacts of disasters and manage the identified risk. The second stage of the course introduces environmental aspects of flood management.

2. Course Outline(Course Topics)

Week

- 1. Outline of Socio-economic and environmental aspects
- 2. Methodology of risk assessment
- 3. Socio-economic impacts of disasters(1)
- 4. Socio-economic impacts of disasters(2)
- 5. Example of risk assessment, Guest lecturer, Mr. Sawano, ICHARM
- 6. Impacts of information dissemination(1)
- 7. Impacts of information dissemination (2), Guest lecturer, Dr. Mikami
- 8. Impacts of information dissemination (3), Guest lecturer, Mr. Kodaka
- 9. Land use control for risk reduction
- 10. Environmental impacts of dams, Guest lecturer, Mr. Iwami, ICHARM
- 11. Environmental impacts of dams, Professor Sumi, Kyoto University
- 12. Sediment management in reservoirs, Professor Sumi, Kyoto University
- 13. Sediment management in reservoirs, Professor Sumi, Kyoto University
- 14. Concept of "Build Back Better"
- 15. Exam
- 3. Grading

60% Assignments and participation 40% Exams and short quizzes

- 4. Textbooks
- 4.1 Required
- 4.2 Others

Provided by the instructor

# Subject: Flood Hydraulics and River Channel Design

Course number : DMP3810E Instructor : Prof. Shoji FUKUOKA Term / Time : Fall through Winter

## 1 Course Description

This course provides the basic knowledge necessary for planning and designing the structural measures for Integrated Flood Risk Management (IFRM). The course first describes the river administration and planning for application of IFRM. Especially the methodology of comprehensive river management will be emphasized that includes planning of flood hydraulics, flood controls, river structures and sediment movement to river channels. This will be followed by specific technologies of channel control and channel improvement.

## 2. Course Outline (Course Topics)

Week

- 1. Characteristics and management of Japanese rivers.
- 2. Characteristics of flood flows.
- 3. Hydorograph propagation of water level and discharge in flood flows.
- 4. Flow resistance in rivers with compound channels.
- 5. Prediction method of flow resistance in compound channels.
- 6. Effects of channel vegetations on flood propagation.
- 7. Quasi-two -dimensional analysis of flood flows in rivers with vegetations.
- 8. Relationship between dimensionless width, depth and discharge in rivers - Learning from natural rivers
- 9. Channel design harmonizing the flood control and river environment.
- 10. Flood flow behavior in dam reservoirs.
- 11. Flows and bed variations in channels -Ishikari River case
- 12. Hi-i river diversion channel design from viewpoints of flow and bed variation.
- 13. Design method of Watarase retarding basin in Tone river system
- 14. Design method of Consolidation Work in the Shinano River
- 15. Summary of "Flood Hydraulics and River Channel Design"
- 3 Grading

Reports (25%) Final examination (75%)

4 Textbooks

Lecture notes will be distributed to students in the class.

# Subject: Mechanics of Sediment Transportation and Channel Changes

Course number : DMP 3820E Instructor : Prof. Shinji EGASHIRA Term / Time : Fall through Winter

## 1 Course Description

Sediment transportation takes place in various forms such as bed-load, suspended load, debris flow, etc. and its spatial imbalance causes river bed degradation and aggradation, side bank erosion, sand bar formation and channel shifting. Such channel changes will be suitable for ecological systems, if they are within an allowable level. However, if these are over some critical level, flood and sediment disasters will happen. This course provides methods for evaluating sediment transportation and associated channel changes with attention focused on basic principles of sediment mechanics. In addition, methods of sediment management are discussed for disaster mitigation as well as for developing a suitable channel condition.

## 2 Course Outline (Course Topics)

Week

- 1 : Introduction (1)
  - Characteristics of sediment
- 2: Introduction (2)
  - Sediment transportation and corresponding channel changes
  - Methods to evaluate channel changes
- 3 : Mechanics of sediment transportation (1)
  - Parameters associated with sediment transportation
- 4 : Mechanics of sediment transportation (2)
  - Critical condition for initiating bed load
- 5 : Mechanics of sediment transportation (3)
  - Bed load formulas
- 6 : Mechanics of sediment transportation (4)
  - Bed load formulas
- 7 : Mechanics of sediment transportation (5)
  - Extension of bed load formula to non-uniform sediment
- 8 : Mechanics of sediment transportation (6)
  - Suspended load
- 9 : Mechanics of debris flow (1)
  - Constitutive equations
  - Debris flow characteristics over erodible beds
- 1 0 : Mechanics of debris flow (2)
  - A bed load formula derived from constitutive equations
- 1 1 : Bed forms and flow resistance (1)
  - Geometric characteristics of bed forms
  - Formative domain of bed forms

- 1 2 : Bed forms and flow resistance (2)
  - Flow resistance
- 1 3 : Prediction of channel changes (1)
  - Governing equations employed in steep areas
  - Topographic change in steep areas
- 1 4 : Prediction of channel changes (2)
  - Governing equations employed in alluvial reaches
  - Topographic change in alluvial reaches
- 1 5 : Method to predict sediment transport process in drainage basins -Sediment management in drainage basin
- 3 Grading
  - 50 points for reports and short quizzes
  - 50 points for the examination at the end of semester
    - Notice: Either a report or a short quiz is assigned every two weeks, regarding questions illustrated at the end of each chapter in Lecture Note.
- 4 Textbooks
  - 4-1 Required
  - Egashira, S. (2009): Mechanics of Sediment Transportation and River Changes, Lecture Note 4-2 Others
  - Sturm, T. W. (2001): Open Channel hydraulics, McGraw-Hill.
  - Graf, W. H. (1997): Fluvial Hydraulics, Wiley.
  - Julien Pierre: River Mechanics, Cambridge University Press (Website: http://www.cambridge.org/us/catalogue/catalogue.asp?isbn=9780521529709) (http://www.amazon.co.jp/River-Mechanics-Pierre-Y-julien/dp/0521529700)
  - Albert Gyr and Klaus Hoyer: Sediment Transport, A Geophysical Phenomenon, Springer Netherlands

(http://www.springerlink.com/content/q0x656/)

 Ashida K., Egashira S. and Nakagawa H. (2008), River Morphodynamics for the 21<sup>st</sup> Century, Kyoto University Press (in Japanese)

# Subject: Control Measures for Landslide & Debris Flow

Course number : DMP 3840E Instructor : Prof. Hiroyuki OHNO Term / Time : Fall through Winter

## 1 Course Description

This course provides the necessary knowledge and understanding of landslide and debris flow phenomena and their control measures necessary to exercise the IFRM. The lecture will illustrate the devastating phenomena and the causes of landslides and debris flows and provide the basic concepts of the measures for sediment-related disasters, so-called Sabo Works which is executed in the hill slopes and the channels. It will cover the important role of hazard mapping for sediment-related disasters in both structural and non-structural measures.

## 2 Course Outline (Course Topics)

Week

1. Outline of sediment-related disasters and Sabo projects	Prof. Ohno
2. Sediment yield, transport and deposition in a river basin	Prof.Sasahara
3. Sabo planning and control of sediment transport	Prof.Sasahara
4. Planning and design of Sabo facilities	Prof.Sasahara
5. Restoration of vegetation on wasteland and its effects	Prof .Osanai
6. Countermeasures for natural Dams	Prof . Osanai
7. Introduction of landslides	Dr. Tsunaki
8. Survey and emergency response for landslides	Dr.Tsunaki
9. Permanent measures for landslide damage reduction	Dr. Tsunaki
1 0. Warning and evacuation system for sediment-related disasters	Dr.Hara
1 1. Hazard mapping for sediment-related disasters	Dr.Takanashi
1 2. Training of hazard mapping for sediment-related disasters (1)	Dr. Takanashi
1 3. Training of hazard mapping for sediment-related disasters (2)	Dr. Takanashi
1 4. Application of Sabo/landslide projects to other countries (1)	Prof.Kondo
	Prof . Osanai
1 5. Application of Sabo/landslide projects to other countries (2)	Prof. Ohno
	Prof . Osanai

## 3 Grading

Class participation (30%) Report and final examination (70%)

## 4 Textbooks

#### 4-1Required

4-2 Others

土木研究所資料 TECHNICAL NOTE of PWRI No.4396 June 2020

編集·発行 ©国立研究開発法人土木研究所

本資料の転載・複写の問い合わせは

国立研究開発法人土木研究所 企画部 業務課 〒305-8516 茨城県つくば市南原1-6 電話029-879-6754