

The 29th IHP Training Course
"Changing Global Water Cycle and the Regional Responses"
27 November - 6 December 2019, Nagoya, Japan

Supported by ISEE

No.	Gender	Country	Institution
1	Mr	Bangladesh	Jahangirnagar University
2	Mr	Nepal	Tribhuvan University
3	Ms	China	University of Tokyo

Supported by Nagoya University Asian Satellite Campuses Institute

4	Mr	Mongolia	Information & Research Institute of Meteorology
5	Ms	Mongolia	Mongolian Academia of Sciences

Graduate student in Nagoya University

6	Mr	China	Graduate School of Environmental Studies
---	----	-------	--

The 28th IHP Training Course
"Integrated Basin Management under Changing Climate"
28 November - 7 December 2018, Kyoto, Japan

No.	Gender	Country	Institution
1	Ms	Myanmar	Civil Engineering Department, Yangon Technological University
2	Ms	Myanmar	Civil Engineering Department, Yangon Technological University
3	Ms	Myanmar	Civil Engineering Department, Yangon Technological University
4	Mr	Cambodia	Institute of Technology of Cambodia
5	Mr	Taiwan	Water Resources Planning Institute, Water Resources Agency
6	Mr	Taiwan	Water Resources Planning Institute, Water Resources Agency
7	Ms	Cambodia	Department of Meteorology and Hydrology
8	Mr	Serbia	Geographical Institute "Jovan Cvijić" Serbian Academy of Sciences and Arts, Belgrade, Serbia
9	Mr	Cambodia	D3, Department of Geophysics, Graduate School of Science, Kyoto University
10	Ms	Cambodia	D1, Water Resources Engineering Laboratory, Graduate School of Agriculture, Kyoto University
11	Mr	Cambodia	M2, Water Resources Engineering Laboratory, Graduate School of Agriculture, Kyoto University
12	Ms	Oman	Research Student, Department of Urban Management, Graduate School of Engineering, Kyoto University
13	Ms	Bangladesh	Research Student, Department of Civil and Earth Resources Engineering, Graduate School of Engineering, Kyoto University
14	Mr	Nepal	Research Student, Department of Civil and Earth Resources Engineering, Graduate School of Engineering, Kyoto University
15	Ms	Mongolia	Graduate School of Environmental Studies, Nagoya University
16	Mr	Peru	D1, Department of Civil and Earth Resources Engineering, Kyoto University
17	Mr	Thailand	D1, Department of Civil and Earth Resources Engineering, Kyoto University
18	Mr	Korea	D1, Department of Civil and Earth Resources Engineering, Kyoto University
19	Mr	India	D1, Department of Urban Environmental Engineering, Kyoto University
20	Mr	Cambodia	M2, Department of Civil and Earth Resources Engineering, Kyoto University
21	Ms	China	M1, Department of Civil and Earth Resources Engineering, Kyoto University

The 27th IHP Training Course
"Integrated Basin Management under Changing Climate"
4 - 15 December 2017, Kyoto, Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	Mr	Solomon Islands	School of Natural Resources and Applied Science, Solomon Islands National University (SINU)
2	Ms	Mongolia	Monitoring Assessment Division, Tuul River Basin Authority
3	Ms	Myanmar	Yangon Technological University
4	Ms	Myanmar	Yangon Technological University

Graduate students and Researchers in Kyoto University

5	Ms.	Afghanistan	DPRI, Kyoto University (Takara Lab)
6	Mr.	Bulgaria	DPRI, Kyoto University (Takara Lab)
7	Mr.	Cambodia	DPRI, Kyoto University (Takara Lab)
8	Mr	Pakistan	DPRI, Kyoto University (Takara Lab)
9	Mr	Japan	DPRI, Kyoto University (Takara Lab)
10	Ms	China	DPRI, Kyoto University (Sumi Lab)
11	Ms	Egypt	DPRI, Kyoto University (Sumi Lab)
12	Mr	Oman	DPRI, Kyoto University (Sumi Lab)
13	Ms	Oman	DPRI, Kyoto University (Sumi Lab)
14	Mr	Vietnam	DPRI, Kyoto University (Sumi Lab)
15	Ms	China	Division of Civil and Earth Resources Engineering, Kyoto University (Tachikawa Lab)
16	Ms	Indonesia	Division of Civil and Earth Resources Engineering, Kyoto University (Tachikawa Lab)
17	Mr	Thailand	Division of Civil and Earth Resources Engineering, Kyoto University (Tachikawa Lab)
18	Mr	Krygystan	DPRI, Kyoto University (Tanaka Lab)
19	Mr	Japan	DPRI, Kyoto University (Tanaka Lab)
20	Mr	Japan	Water Resources Engeneering, Division of Environmental Sciences and Technology, Kyoto University (Fujiwara Lab)

The 26th IHP Training Course
"Coastal Vulnerability and Freshwater Discharge"
27 November - 10 December 2016. Nagoya, Japan

Supported by ISEE

No.	Gender	Country	Institution
1	Mr.	Vietnam	Marine Physic department, Institute of Oceanography (IO)
2	Mr.	Thailand	Hydro Power Plant, Electricity Generating \authority of Thailand(EGAT)
3	Ms.	Indonesia	Environmental Science, University of Sriwijaya
4	Mr.	Singapore	Tropical Marine Science Institute (TMSI) / Department of Biological Sciences, National University of Singapore
5	Ms.	Russia	Laboratory of Hydrochemistry, V.I. Il'ichev Pacific Oceanological Institute (POI), FEBRAS

Supported by PICES & ISEE

6	Ms.	Russia	Laboratory of Fisheries Oceanography, Pacific Fisheries Research Center (TINRO)
7	Ms.	Canada	Department of Convergence Study on the Ocean Science and Technology, Ocean Science & Technology School
8	Ms.	Korea	School of Earth and Environmental Sciences, Seoul National University
9	Dr./ Ms.	China	Key Laboratory of Marine Chemistry Theory and Technology, Ministry of Education, Ocean University of China
10	Mr.	Japan	Graduate School of Science and Engineering for Education, University of Toyama

Graduate studens and Researchers in Kyoto University

11	Ms.	China	Graduate School of Engineering, Kyoto University
12	Mr.	USA	Graduate School of Engineering, Kyoto University
13	Mr.	Bulgaria	Graduate School of Engineering, Kyoto University
14	Ms.	Indonesia	Graduate School of Engineering, Kyoto University
15	Ms.	Indonesia	Kyoto University (BMKG: Agency for Meteorology, Climatology and Geophysics)

Graduate studens in Nagoya University

16	Mr.	Japan	Graduate School of Environmental Studies Nagoya University
17	Ms.	Japan	Graduate School of Environmental Studies Nagoya University
18	Ms.	Thailand	Graduate School of Environmental Studies Nagoya University
19	Ms.	China	Graduate School of Environmental Studies Nagoya University
20	Mr.	Mozambique	Graduate School of Environmental Studies Nagoya University
21	Ms.	China	Graduate School of Environmental Studies Nagoya University
22	Ms.	China	Graduate School of Environmental Studies Nagoya University

The 25th IHP Training Course
" Risk Management of Water-related Disasters under Changing Climate"
30 November - 11 December 2015. Kyoto, Japan

No.	Gender	Country	Organization	Position / Grade
1	Mr	Afghanistan	JICA Afghanistan Office	NGO Program Advisor
2	Ms	Afghanistan	(Takara Lab) Kyoto University	Research Student
3	Mr	Bulgaria	Takara Lab Kyoto University	Research Student
4	Mr	China	GCOE-ARS (Takara Lab) Kyoto University	D3
5	Mr	Ethiopia	GCOE-ARS (Ishikawa Lab) Kyoto University	Visiting Researcher WMO Fellow
6	Ms	Indonesia	GSS (Takara Lab) Kyoto University	D2
7	Ms	Indonesia	GSS (Takara Lab) Kyoto University	D1
8	Mr	Japan	GSS (Sumi Lab) Kyoto University	M1
9	Ms	Lao PDR	Department of Civil and Earth Resource Engineering (Tachikawa Lab), Graduate School of Engineering, Kyoto University	M1
10	Ms	Malaysia	GCOE-ARS (Takara Lab) Kyoto University	D2
11	Ms	Myanmar	Department of Civil Engineering Yangon Technological University	Assoc. Professor
12	Ms	Myanmar	Department of Civil Engineering Yangon Technological University	Assoc. Professor
13	Mr	Nepal	Department of Civil and Earth Resource Engineering (Nakagawa lab), Graduate School of Engineering, Kyoto University	D2
14	Ms	South Africa	(Tachikawa Lab) Kyoto University	Research Student

The 24th IHP Training Course
" Forest Hydrology - Conservation of Forest, Soil, and Water Resource"
23 November - 7 December 2014. Nagoya, Japan

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	Ms.	Viet Nam	Institute of Meteorology, Hydrology, and Environment (IMHEN)	31
2	Mr.	Malaysia	Water Resources Management and Hydrology Division, Department of Irrigation and Drainage (DID)	40
3	Ms.	Myanmar	Department of Meteorology and Hydrology	37
4	Dr.	China	Sichuan Agricultural University	35
5	Mr.	Thailand	Electricity Generating Authority of Thailand (EGAT)	32

Graduate students and Researchers in Kyoto University

6	Mr.	Republic of Indonesia	PhD student Department of Civil and Earth Resources Engineering Graduate School of Engineering, Kyoto University, Japan	29
7	Mr.	Egypt	PhD student Department of Civil and Earth Resources Engineering Graduate School of Engineering, Kyoto University, Japan	27

Supported by MEXT

8	Mr.	Kingdom of Cambodia	Cambodian Rubber Research Institute (CRRRI)	44
9	Mr.	Kingdom of Cambodia	Cambodian Rubber Research Institute (CRRRI)	46
10	Mr.	Kingdom of Cambodia	Cambodian Rubber Research Institute (CRRRI)	33
11	Dr.	Kingdom of Cambodia	Cambodian Rubber Research Institute (CRRRI)	34

Supported by The virtual laboratory (VL) for diagnosing the earth's climate system

12	Mr.	United States of America	University of Hawaii at Manoa	33
----	-----	--------------------------	-------------------------------	----

The 23rd IHP Training Course
"Ecohydrology for River Basin Management under Climate Change"
2-13 December 2013. Kyoto, Japan

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	fem	Indonesia	Research Center for Limnology, Indonesian Institute of Sciences	39
2	fem	Malaysia	Humid Tropics Centre Kuala Lumpur, Department of Irrigation and Drainage	38
3	fem	Mongolia	Ministry of Environment and Green development	52
4	mal	Nepal	Department of Electricity Development	35
5	fem	Vietnam	Institute of Meteorology, Hydrology and Environment(IMHEN)	29

Supported by MEXT (Official Development Assistance Grants for UNESCO Activities)

6	mal	Sri Lanka	School of Engineering and Technology, Asian Institute of Technology
7	mal	Egypt	Nile Research institute, National Water Research Center, Ministry of Water Resources and Irrigation
8	mal	Egypt	Faculty of Engineering, Alexandria University
9	mal	Uzbekistan	Urgench State University
10	fem	Myanmar	Department of Civil Engineering, Yangon Technological University
11	mal	Myanmar	Department of Civil Engineering, Mandalay Technological University
12	fem	Myanmar	Department of Meteorology and Hydrology, Ministry of Transport

Supported by JSPS (Mega-Delta Project)

13	fem	Egypt	National Water Research Center, Ministry of Water Resources and Irrigation
14	fem	Vietnam	College of Environment and Natural Resources, Cantho University

Graduate students and Visiting Researchers in Kyoto University

15	mal	Myanmar	Department of Civil and Earth Resources Engineering, Kyoto University, HSE (M1)
16	mal	Thai	Department of Civil and Earth Resources Engineering, Kyoto University, HSE (D1)
17	mal	China	Department: Civil and Earth Resources Engineering, Kyoto University (D1)
18	mal	China	Department: Civil and Earth Resources Engineering, Kyoto University (D2)
19	mal	Iran	Department of Urban Management Engineering, Kyoto University (D2)
20	mal	Laos	Department of Civil and Earth Resources Engineering, Kyoto University (D2)
21	mal	Libya	Civil and Earth Resources Engineering, Kyoto University, GCOE-ARS (M2)
22	fem	India	Graduate School of Global Environmental Studies, Kyoto University (D2)
23	fem	Papua New Guinea	Ministry of Environment and Green development
24	fem	Vanuatu	Disaster Prevention Research Institute, Kyoto University (WMO Fellow, ARS)

The 22nd IHP Training Course
“Precipitation Measurement from Space and its Applications”
28 November to 9 December 2011, Kyoto, Japan,

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	mal	Cambodia	Cambodia Agricultural Value Chain Program (CAVAC)	27
2	mal	Lao PDR	Department of Meteorology and Hydrology (DMH)	36
3	mal	Mongolia	Institute of Meteorology, Hydrology, and Environment, Mongolia	33
4	fem	Philippines	Department of Geodetic Engineering, College of Engineering, University of the Philippines	27
5	fem	Thailand	Department of Water Resources , Bureau of Research - Development and Hydrology	37

Graduate students and Researchers in Kyoto University

6	mal	China	Graduate School of Engineering, Kyoto University	25
7	mal	Thailand	Graduate School of Science, Kyoto University	31
8	mal	America	Faculty/Graduate School of Agriculture, Kyoto University	24
9	mal	Tanzania	WMO Fellowship, Kyoto University	38
10	fem	Myanmar	WMO Fellowship, Graduate School of Science, Kyoto University	31

Supported by JICA

11	mal	Ghana	Ghana Meteorological Agency	31
12	mal	Ghana	University for Development Studies, Nyankpala, Tamale, Ghana, west-Africa	38
13	mal	Ghana	Department of Geography and Resource Development, University of Ghana	40

The 21st IHP Training Course
"Introduction to River Basin Environment Assessment under Climate Change"
28 November to 9 December 2011, Kyoto, Japan,

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	mal	Cambodia	Institute of Technology of Cambodia (ITC)	28
2	fem	Indonesia	Research Center for Limnology, Indonesian Institutes of Sciences (LIPI)	27
3	fem	Mongolia	Water Authority, Mongolian Government Implementing Agency	25
4	mal	Myanmar	Department of Meteorology & Hydrology	37
5	mal	Nepal	Tribhuan Univeristy	38
6	mal	Philippines	Institute of Civil Engineering, College of Engineering	49
7	fem	Thailand	Bureau of Research Dev. & Hydrology, Department of Water Resources	27
8	fem	Vietnam	Viet Nam Institute of Meteorology & Hydrology	30

Graduate studens in Kyoto University (Supported by GCOE-ARS 2011)

9	fem	Japan	Dept. of Enviornmental Eng., Doctor 3rd Grades
10	mal	Brazil	Dept. of Enviornmental Eng., Doctor 3rd Grades
11	mal	India	Dept. of Urban Manamement, Doctor 2nd Grades
12	fem	Malaysia	Dept. of Civil & Earth Resour. Eng., Doctor 1st Grades
13	mal	Vietnam	Dept. of Civil & Earth Resour. Eng., Doctor 1st Grades
14	mal	Republic of Korea	Dept. of Civil & Earth Resour. Eng., Doctor 1st Grades
15	mal	Indonesia	Div. of Forest & Biomaterials Science, Doctor 2nd Grades
16	fem	Indonesia	Div. of Environmental Science & Technology, Master 1st Grades

The 20th IHP Training Course
"Groundwater as a key for adaptation to changing climate and society"
7-20 November 2010, Nagoya and Kyoto, Japan

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	mal	Indonesia	Center for Environmental Geology, Geological Agency, Ministry of Energy and Mineral Resources	31
2	mal	Malaysia	National Hydraulic Research Institute of Malaysia (NAHRIM), Ministry of Natural Resources and Environment	54
3	fem	Mongolia	Institute of Geo-Ecology, Mongolian Academy of Sciences	27
4	mal	Nepal	Ground Water Resources Development Board, Government of Nepal, Ministry of Irrigation	33
5	fem	Philippines	National Water Resources Board	44
6	fem	Tanzania	Department of Water Resources Engineering, College of Engineering and Technology, University of Dar es Salaam	25
7	fem	Thailand	Bureau of Research Development and Hydrology, Department of Water Resources	35
8	fem	Vietnam	Institute of Geological Sciences, Vietnamese Academy of Science and Technology	51

Graduate students in Kyoto University

9	mal	Brazilian	Graduate School of Engineering Kyoto University
10	mal	China	Graduate School of Engineering Kyoto University

Graduate students in Nagoya University

11	mal	Bangladesh	Graduate School of Environmental Studies Nagoya University
12	mal	Nepal	Graduate School of Environmental Studies Nagoya University

**The 19th IHP Training Course "Water Resources and Water-Related Disasters
under Climate Change Prediction, Impact Assessment and Adaptation"
29 November - 12 December 2009, Kyoto, Japan**

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	fem	Indonesia	Hydro-informatics Laboratory of Research Center for Limnology-LIPI Cibinong Science Center	26
2	mal	Indonesia	Research Centre for Water Resources - Ministry of Public Works	43
3	fem	Mongolia	Institute of Meteorology and Hydrology	51
4	fem	Philippines	University of the Philippines	23
5	fem	Thailand	Department of Water Resources in Water Crisis Prevention Centre	34
6	fem	Malaysia	Civil Engineering Department, College of Engineering, Universiti Tenaga Nasional	41
7	fem	Vietnam	Viet Nam Institute of Meteorology Hydrology and Environment (IMHEN)	34
8	fem	Vietnam	Isotope Hydrology Laboratory, Institute for Nuclear Science and Technology	22

Other funds

9	mal	Egypt	Civil Eng. Dept.-Faculty of Engineering-Assiut University
10	mal	Egypt	Civil Eng. Dept.-Faculty of Engineering-Assiut University
11	mal	Iran	Islamic Azad University, South Tehran Branch, Civil Eng.Dept.
12	mal	Iran	Hydraulic Engineering, Dept. of Civil Engineering, Islamic Azad University

Graduate students in Kyoto University

13	mal	India	Takara Lab
14	mal	Malaysia	Takara Lab
15	mal	China	Takara Lab
16	mal	Brazil	Takara Lab
17		Nepal	Nakagawa Lab
18		Nepal	Takara Lab
19	fem	Myanmar	Kojiri Lab
20	mal	Nepal	Takara Lab

The 18th IHP Training Course
"Satellite Remote Sensing of Atmospheric Constituents"
3-15 November 2008, Nagoya, Japan

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	mal	China	Bureau of Hydrology, Changjiang Water Resource commission	35
2	fem	Indonesia	Indonesian Agroclimate and Hydrology Research Institute (IAHRI) , Indonesian Center for Agricultural Land Resources Research and Development, Ministry of Agriculture	43
3	mal	Republic of Korea	Water Resources Research Center, Dep. Of Civil & Environment Engineering, Yeungnam University	31
4	fem	Lao PDR	Water Resource and Environment Administration, Dept. of Meteorology and Hydrology	46
5	fem	Myanmar	Government of The Union of Myanmar, Ministry of Transport, Department of Meteorology and Hydrology	33
6	fem	Philippines	Department of Geodetic Engineering, College of Eengineering, University of the Philippines	52
7	fem	Vietnam	Vietnam Institute of Meteorology, Hydrology and Environment	27

Graduate students in Nagoya University

8	mal	Bangladesh	Graduate School of Environmental Studies Nagoya University
---	-----	------------	--

The 17th IHP Training Course
"Numerical Prediction of High-Impact Weather Systems"
2 - 15 December 2007, Nagoya, Japan

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	mal	Indonesia	Meteorological and Geophysical Agency	35
2	fem	Indonesia	BALIKLIMAT, Indonesian Agroclimate & Hydrology Research Institute	38
3	fem	Lao PDR	Department of Meteorology and Hydrology (DMH)	37
4	mal	Malaysia	Division of Hydrology and Water Resources, Department of Irrigation & Drainage	30
5	mal	Nepal	Central Department of Hydrology and Meteorology, Tribhuvan University	48
6	fem	Vietnam	Ocean - Atmosphere Interaction Research	26
7	fem	Philippines	Institute of Environmental Science & Meteorology, University of the Philippines	53
8	fem	Thailand	Dpartment of Water Resources, Bureau of Research Development and Hydrology	31

Other funds

9	mal	Malaysia	School of Environmental and Natural Resource Sciences, Faculty of Science and Technology, University Kevangsaan Malaysia
10	mal	Lao PDR	Graduate School of Science Kyoto University

Graduate studens in Nagoya University

11	mal	Bangladesh	Graduate School of Environmental Studies Nagoya University
12	fem	Nepal	Graduate School of Environmental Studies Nagoya University
13	fem	Bangladesh	Graduate School of Environmental Studies Nagoya University
14	mal	China	Graduate School of Environmental Studies Nagoya University

The 16th IHP Training Course
“Oceanography Basics”
26 November - 9 December 2006, Nagoya and Ehime, Japan

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	fem	Indonesia	Agency For Marine And Fisheries Research	24
2	mal	Indonesia	Center for Environmental Technology Institution	39
3	fem	Myanmar	Department of Meteorology and Hydrology	35
4	mal	PNG	Department of Transport	33
5	fem	Philippines	Department of Civil Engineering, College of Engineering University of the Philippines	40
6	mal	Srilank	Coast Conservation Department	52
7	mal	Vietnam	Institute of Meteorology and Hydrology in Vietnam. Sub-Institute of Hydrometeorology and Environment in South of Vietnam	28

Graduate studens in Nagoya University

8	mal	Vietnam	Graduate School of Environmental Studies Nagoya University
9	mal	Indonesia	Graduate School of Environmental Studies Nagoya University

The 15th IHP Training Course
"Water and Carbon Cycles in Terrestrial Ecosystems"
26 February - 11 March 2006, Nagoya and Chiba, Japan

Supported by UNESCO

No.	Gender	Country	Institution	Age
1	mal	Lao PDR	Ministry of Agriculture and Forestry, Department of Meteorology and Hydrology (DMH)	39
2	fem	Philippines	Department of Civil Engineering, College of Engineering	39
3	fem	Indonesia	Research Centre for Limnology, Indonesian Institute of Sciences	37
4	fem	Myanmar	Department of Meteorology and Hydrology	38
5	mal	Nepal	Department of Meteorology Trichandra Campus Tribhuvan University	50
6	mal	PNG	Department of Environment and Conservation	40
7	mal	Vietnam	Mangrove Ecosystem Research Division (MERD), Centre for Natural Resources and Environmental Studies (CRES)	34

Graduate students in Nagoya University

8	fem	China	Graduate School of Environmental Studies, Nagoya University
---	-----	-------	---

Supported by 21COE

9	fem	America	Cooper City High School, Science Department
10	fem	Philippines	Remote Sensing and Geographic Information Systems(Fos), School of Advanced Technologies, Asian Institute of Technology
11	mal	Indonesia	Research Center for Maritime Territories & Non-Living Resources - Agency for Marine and Fisheries Research (BRKP)
12	mal	China	START-TEA, Institute of Atmospheric Physics, Chinese Academy of Sciences
13	mal	Vietnam	Aero-Meteorological Observatory
14	mal	Thailand	Research and Training Center on Resource Management and Geoinformatic System, Faculty of Engineering, Kasetsart University

The 14th IHP Training Course
"Hydrology in Asia"
11-15 October, 2004. Kuala Lumpur, Malaysia

No.	Country
1	Bangladesh
2	China
3	China
4	Egypt
5	India
6	Indonesia
7	Lao PDR
9	Nepal
10	Nepal
11	New zeeland
12	Philippines
13	Sri Lanka
14	Vietnam
15	Malaysia
16	Malaysia
17	Malaysia
18	Malaysia
19	Malaysia
20	Malaysia
21	Malaysia
22	Malaysia
23	Malaysia
24	Malaysia
25	Malaysia
26	Malaysia
27	Malaysia
28	Malaysia
29	Malaysia

The 13th IHP Training Course
"Effects of Pollutants on Atmospheric Environment"
7 March 2004 - 20 March 2004, Nagoya Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	mal	Indonesia	Toshihiro Kitada Laboratory, Dept. of Ecological Eng., Toyohashi University of Technology
2	mal	Indonesia	Meteorological and Geophysical Agency (BMG)
3	mal	Lao PDR	Department of Meteorology and Hydrology
4	mal	Vietnam	Institution of Meteorology and Hydrology
5	fem	Philippines	Environmental Engineering, Graduate Programme, College of Engineering, University of the Philippines
6	fem	Thailand	Department of Water Resources, Bureau of Research Development and Hydrology
7	fem	Bhutan	Urban Infrastructure Division Department of Urban Development and Housing, Ministry of Works and Human Settlement Bhutan
8	fem	New Zealand	Environment Canterbury

Graduate students in Nagoya University

9	mal	Nepal	Graduate School of Environmental Studies, Nagoya University
---	-----	-------	---

The 12th IHP Training Course
“Precipitation and Water Resources”
23 February - 8 March 2003, Nagoya and Kyoto Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	mal	Cambodia	Provincial Service of Water Resources and Meteorology
2	fem	Indonesia	Forest and Nature Conservation Research and Decelopment Centre
3	mal	Lao PDR	Ministry of Agriculture and Forestry, Department of Meteorology and Hydrology
4	fem	Viet Nam	Department of Water Resources and Environment Institute of Georgraphy, National Centre for Natural Science and Technology of Viet Nam Institute of Geography
5	fem	New Zealand	National Institute of Water and Atmospheric Research Ltd.
6	fem	Thailand	Department of Water Resources
7	mal	Malaysia	Hydrology and Water Resources Division, Department of Irrigation and Drainage Malaysia

Other funds

8	mal	Egypt	Institute of Environmental Systems, Kyushu University,
9	mal	Egypt	Department of Civil Engineering, Faculty of Science anad Engineering, Saga University
10	mal	Bolivia	Institute of Hydraulic and Hydrology(IHH)of Major University

Graduate studens in Nagoya University

11	mal	Bangladesh	Hydorospheric Atmospheric Research Center, Nagoya University
12	mal	Nepal	Hydorospheric Atmospheric Research Center, Nagoya University
13	fem	Nepal	Hydorospheric Atmospheric Research Center, Nagoya University

The 11th IHP Training Course
“Hydrogen and Oxygen Isotopes in Hydrology”
9-22 September, 2001. Nagoya, Kusatsu, Chiba, Yokohama & Tokyo, Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	Fem	New Zealand	National Institute of Water & Atmospheric Research(NIWA)
2	Mal	Malaysia	Hydrology and Water Resources Division, Department of Irrigation and Drainage Malaysia
3	Fem	Thailand	Applied Hydrology Section, Water Resources Management Department Hydro Power Survey and Land Division Electricity Generating Authority of Thailand
4	Fem	Vietnam	Water and Air Environmental Research Center, Institute of Meteorology and Hydrology
5	Fem	Cambodia	Water Quality Analysis in Department of Hydrology and Riverworks of Ministry of Water Resources and Meteorology
6	Mal	Indonesia	Research Institute for Water Resources, Ministry of Settlement and Regional Infrastructure
7	Mal	Australia	Australian Nuclear Science and Technology Organisation
8	Fem	Australia	Australian Nuclear Science and Technology Organisation

Graduate students in Nagoya University

9	Mal	Nepal	Graduate student of IHP special course at Nagoya University
10	Mal	China	Graduate student of IHP special course at Nagoya University
11	Mal	Japan	Graduate student of Science, Nagoya University
12	Mal	Japan	Graduate student of Environmental Science and Technology, Tokyo Institute of Technology

The 10th IHP Training Course
“Hydrology related to Head Water Management”
24 July-6 August, 2000. Kiryu-City, Gunma Prefecture, Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	Mal	Indonesia	R & D Center for Informatic and Computer Science
2	Mal	China	Hohai University
3	Mal	Cambodia	Ministry of Water Resources and Meteorology #47 Boulevard Norodom Phnom Peng, Cambodea
4	Mal	Laos PDR	Department of Meteorology and Hydrology(DMH), Ministry of Agriculture and Forestry(MAF)
5	Fem	New Zealand	West Coast Regional Council
6	Fem	Thiland	Office of the National Water Resources Committee, The Secretarial of the Prime Minister
7	Mal	Vietnam	Hydrometeorological Service of Vietnam

Graduate studens in Nagoya University

8	Mal	Nepal	IHP Student, IHAS Nagoya University
9	Mal	Bhutan	IHP Student, IHAS Nagoya University

The 9th IHP Training Course
“Limnology”
26 July-8 August, 1999. Nagoya, Nagano and Shiga, Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	Mal	Indonesia	Research Institute for Water Resources Development (RIWRD)
2	Mal	India	Department of Geology, Sri Venkateswara University
3	Mal	China	College of Water Resources and Environment, Hohai University
4	Fem	Mongolia	Institute of Meteorology and Hydrology
5	Mal	Bangladesh	Institute for Hydrospheric-Atmospheric Sciences, Nagoya University
6	Fem	Vietnam	Department of Water Resources and Environment, Institute of Geography, National Centre for Science and Technology,
7	Mal	Malaysia	Environmental Health Section, Engeneering Services Division, Ministry of Health

Graduate studens in Nagoya University

8	Fem	Thailand	Institute for Hydrospheric-Atmospheric Sciences, Nagoya University
---	-----	----------	--

The 8th IHP Training Course
“Remote Sensing”
8-21 March, 1999. Nagoya & Tokyo, Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	Mal	Thailand	Institute for Hydrospheric-Atmospheric Scinences, Nagoya University
2	Fem	China	Institute for Hydrospheric-Atmospheric Scinences, Nagoya University
3	Mal	Nepal	Institute for Hydrospheric-Atmospheric Scinences, Nagoya University
4	Fem	Thailand	Ground Water Division, Department of Mineral Resources, Ratchathewi
5	Fem	Malaysia	Hydrology Division, Department of Irrigation and Drainage
6	Mal	Indonesia	Puslitbang Limnologi-LIPI
7	Mal	China	Nanjing Institute of Hydrology and Water Resources, Ministry of Water Resources
8	Mal	Cambodia	Ministry of Water Resources and Meteorology
9	Fem	Japan	Global Information and Early Warning Survice, Food and Agriculture Organization of the United Nations
10	Mal	Thailand	Hydrometeorology Division, Meteorological Department
11	Mal	Indonesia	Meteorological and Geophysica Agency

Graduate studens in Nagoya University

12	Mal	Nepal	Institute for Hydrospheric-Atmospheric Scinences, Nagoya University
13	Fem	China	Institute for Hydrospheric-Atmospheric Scinences, Nagoya University

The 7th IHP Training Course
“Snow Hydrology”
9-22 March, 1998. Nagoya & Myoko, Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	Mal	Bhutan	Executive Engineer, Meteorology Unit, Div. Power, Ministry of Trade and Industry
2	Mal	China	Dept. Hydrology, Hohai University
3	Mal	Nepal	Dept. Hydrology and Meteorology, Ministry of Science and Technology
4	Mal	Nepal	Dept. Hydrology and Meteorology, Ministry of Science and Technology
5	Mal	Pakistan	Western Regional Resource Center (WRRC)
6	Mal	Nepal	Dept. Hydrology and Meteorology, Ministry of Science and Technology Singh Durbar, Kathmandu
7	Mal	Nepal	Dept. Hydrology and Meteorology, Ministry of Science and Technology Singh Durbar, Kathmandu
8	Mal	Nepal	Dept. Hydrology and Meteorology, Ministry of Science and Technology Singh Durbar, Kathmandu
9	Dr	Bhutan	Division of Geology and Mines
10	Fem	Mongolia	Centre for Climate and Environmental Change, Institute of Meteorology and Hydrology

Graduate students in Nagoya University

11	Mal	Indonesia	IHP Student, IHAS Nagoya University
12	Mal	Vietnam	IHP Student, IHAS Nagoya University
13	Mal	China	IHP Student, IHAS Nagoya University
14	Mal	Indonesia	IHP Student, IHAS Nagoya University
15	Mal	Nepal	IHP Student, IHAS Nagoya University
16	Mal	China	IHP Student, IHAS Nagoya University
17	Mal	Nepal	Research Fellow, IHAS Nagoya University
18	Mal	Japan	Graduate Student, IHAS Nagoya University
19	Mal	Japan	Graduate Student, IHAS Nagoya University
20	Mal	Japan	Graduate Student, Nagoya University of Technology

The 6th IHP Training Course
19 August-5 September, 1996. Nagoya, Tokyo, Tsukuba, Japan

No.	Gender	Country	Institution
1	Mal	Malaysia	Hydrology Division, Department of Irrigation and Drainage
2	Mal	Philippines	National Hydraulic Research Center, U.P. College of Engineering
3	Mal	Vietnam	Institute of Meteorology and Hydrology, Hanoi Hydrometeorological Service of Vietnam
4	Mal	Thailand	Hydrology Division, Royal Irrigation Department
5	Fem	Thailand	Soil and Water Conservation Division, Land Development Department

The 5th IHP Training Course
Part 1: 13-15 December, 1995, Part 2: 13-16 February, 1996.

No.	Gender	Country	Institution
5	Fem	China	Student of the Special Program of Sciences of Atmosphere and Hydrosphere, Graduate School of Sciences, Nagoya University
1	Mal	Bangladesh	ibid.
2	Mal	China	ibid.
3	Mal	Thailand	ibid.
4	Mal	Nepal	ibid
6	Mal	China	Student of Sciences of Atmosphere and Hydrosphere, Graduate School of Science, Nagoya University

The 4th IHP Training Course
15 August-1 September, 1994. Nagoya, Tokyo, tsukuba, Japan

Supported by UNESCO

No.	Gender	Country	Institution
1	Fem	Sri Lanka	Teaching Assistant in Civil Engineering, University of Peradeniya
2	Fem	Mongolia	Ministry of Nature and Environment, Institute of Water Problem, Ulaan Baatar
3	Mal	Indonesia	Puslitbang Limnology, LIPI
4	Fem	Indonesia	Research and Development Center for Limnology, Indonesian Institute of Sciences

Graduate students in Nagoya University

5	Mal	Nepal	Student of the Special Program of Sciences of Atmosphere and Hydrosphere, Graduate School of Science, Nagoya University
6	Mal	China	ibid.
7	Mal	Bangladesh	ibid.
8	Mal	Nepal	Student of Sciences of Atmosphere and Hydrosphere, Graduate School of Science, Nagoya University

The 3rd IHP Training Course
16 August-2 September, 1993. Nagoya, Kyoto, Tokyo, Tsukuba, Japan

No.	Gender	Country	Institution
1	Mal	Bangladesh	Student of the Special Program of Sciences of Atmosphere and Hydrosphere, Graduate School of Science, Nagoya University.
2	Fem	Indonesia	ibid.
3	Fem	China	ibid.
4	Mal	China	Department of Hydrology, Hohai University
5	Mal	China	Nanjing Institute of Hydrology & Water Resources, Ministry of Water Resources
6	Fem	Philippines	Bureau of Research & Standards, Department of Public Works & Highways
7	Mal	India	Hydrological Investigations Division, National Institute of Hydrology
8	Mal	Pakistan	Centre of Excellence in Water Resources Engineering, University of Engineering & Technology Lahore, Pakistan

The 2nd IHP Training Course, 1992
1-18 March, 1993.

No.	Gender	Country	Institution
1	Fem	China	Student of the Special Program of Sciences of Atmosphere and Hydrosphere, Graduate School of Science, Nagoya University
2	Fem	Nepal	Student of the Special Program of Sciences of Atmosphere and Hydrosphere, Graduate School of Science, Nagoya University
3	Mal	Nepal	Ibid
4	Mal	Indonesia	ibid
5	Mal	Vietnam	Ibid
6	Mal	China	Ibid
7	Mal	Thailand	Electricity Generating Authority
8	Mal	Vietnam	Network Operation Department, Hydrometeorological Service
9	Mal.	Sri Lanka	Investigation Section, National Water Supply and Drainage Board Getembe Peradeniya Sri Lanka
10	Mal	Iran	Assistant Professor, Department of Civil Engineering, Sharif University of Technology

The 1st IHP Training Course
2-19 March, 1992. Nagoya, Tsukuba, Tokyo, Japan

No.	Gender	Country	Institution
1	Fem	China	Student of the Special Program of Sciences of Atmosphere and Hydrosphere, Graduate School of Science, Nagoya University
2	Mal	China	Ibid
3	Fem	Indonesia	Ibid
4	Mal	China	Student of Sciences of Atmosphere and Hydrosphere, Graduate School of Science, Nagoya University
5	Fem	Indonesia	The Research Institute for Water
6	Mal	Malaysia	Resources Development, Department of Public Works Hydrology Branch, Department of Drainage and Irrigation Km