agasaki Atomic Bomb Museum

Industries, Ital. Alagasiaki Sinpyard.









Message



Come and learn about environmental policy and technology in Japan

Dean, Prof. Masaki NAGAE

Faculty of Environmental Science was established in 1997 to solve emerging global and regional environmental problems. Our education and research aim is to train prospective students as environmental professionals in a transdisciplinary environment to serve for the benefit of the global society. We welcome all of you to Nagasaki University to share this excellent opportunity during this summer.

2023 participants' feedback

Great experiences in the Summer School. Sonya from Mahidol University, Thailand

The Summer School Program is an eye-opening experience for me, this program allows me to make new friends from different countries, while also study under the professors during the internship period. This is one of the best academic events that I ever participated in my life. The three weeks internship period is the time of learning with the professors of my choosing in the field of study that I am interested in. And the result of the internship is fruitful, I have gained more new knowledge and learned about the topic and field that I am interest in, and this helped me in determining the path of my future.

A wonderful experience getting to know and working with everyone from different places.

Laura from Lancaster University, United Kingdom

It was a worthwhile experience working with students from Japan, Thailand, and Indonesia, and learning and experiencing the cultural differences and work styles etc. Interesting lectures, lab work and PBL topics to learn from in all aspects of environmental science and the different attitudes and problems faced by people from around the world. I thought some of the follow up in person lectures could have been more teaching focused, but the initial online lectures were all very interesting and to learn from a different perspective than I have been exposed to before. Overall, I really enjoyed the experience, and thought everyone involved were very friendly and created a nice environment. I feel like I have learnt a lot from it.









Memorial photos



Participants of the Transdisciplinary Summer School on the Environment (AERRI 2023)

How to apply

Please contact International Exchange Office of your university. Students from universities holding MOU with Nagasaki University are waived from tuition and fees.

Participants are responsible for their cost of travel and accommodation.

Limited scholarships are available.

Enquiries

International Exchange Committee, Faculty of Environmental Science, Nagasaki University 1-14 Bunkyo-machi, Nagasaki-shi,

Nagasaki 852-8521, Japan Phone: +81-(0)95-819-2715

E-mail: env_international@ml.nagasaki-u.ac.jp URL: http://www.env.nagasaki-u.ac.jp/english/

Access to Nagasaki University



From Fukuoka International Airport
2 hours by highway express bus to Nagasaki

From Nagasaki Airport

50 minutes by limousine bus via Showa-machi

From JR Nagasaki Station 20 minutes by tram #1, 2 & 3 towards Akasako



Faculty of Environmental Science, Nagasaki University 1-14 Bunkyo-machi, Nagasaki-shi, Nagasaki 852-8521, Japan Tel. +81-(0)95-819-2715 Fax. +81-(0)95-819-2716



HYFLEX INTERNATIONAL EXCHANGE PROGRAM

Transdisciplinary Summer School on the Environment

Faculty of Environmental Science, Nagasaki University

"Asian Environmental Resilience Research Initiative 2024"

Asian Environmental Resilience Research Center (AERRC)

DEVELOPMENT

GALS

Planetary Health,

AERRI 2024

NAGASAKI

About Summer School Transdisciplinary Summer School on the Environment provides unique opportunities for undergraduate and master course students who wish to acquire knowledge and skills on environmental management and science for environmental conservation. The HyFlex Summer School consists of International Environmental Expert Seminar, Problem-Based Learning, and Internship at the Faculty of Environmental Science, Nagasaki University, Japan or via online linking with your own home and partner universities.

International Environmental Expert Seminar (IEES) & Problem-Based Learning (PBL) on the environment

July 8- August 30, 2024

International Environmental Expert Seminar (IEES) provides multidisciplinary lectures with topics ranging from Japanese environmental management policies to the science and technology for the environmental issues. Problem-Based Learning (PBL) includes group discussions, local field trips, and group presentations on environmental problems of students' home countries. Students will receive 2 credits on the completion on the IEES and PBL.

Laboratory Internship & Young Researcher Training by Asian Environmental Resilience Research Center (AERRC)

July 23- August 19, 2024

Laboratory internship opportunities are hosted by our faculty members with expertise ranging from social science to natural science. Laboratory work includes analytical/green chemistry, toxicology, solid waste management, physiology, bioengineering, geology, phycology, conservation ecology, environmental law, economics, sociology, international relations, management and planning. Please visit our website (http://www.env.nagasaki-u.ac.jp/english/members.html) for available options.

AERRC provides training program for young researchers to promote transdisciplinary environmental research for SDGs.

	p	Brann for young res	р	ополносного р		vii ommentar rese		
lube	8	9	10	11		12	13	
July	Mon	Tue	Wed	Thu		Fri	Sat	
1st week	Orientation		First half of IEES (on-dema					
(Online)	Opening remarks	Can you measure the weight of a molecule? (Dr. Yuji TAKAO) & Clouds and climate (Dr. Kazuaki KAWAMOTO)						
(Omine)								
July	15	16	17	18		19	20	
July	Mon	Tue	Wed	Thu		Fri	Sat	
2 nd week	Japanese Holiday:		!	First half of IEES	(continued)		
(Online)	Marine day							
(7	*							
July	22	23	24	25		26	27	
	Mon	Tue	Wed	Thu		Fri	Sat	
3 rd week	And of all the seconds	Laboratory Internship &						
(HyFlex)	Arrival at Nagasaki	Young Researcher Training (1st round: 8 days)						
	29	30	31	1		2	3	
July	Mon	Tue	Wed	Thu		Fri	Sat	
		Tue	Laboratory Internship &	IIIu		- ""	Jat	
4 th week	PBL progress check		Young Researcher Training					
(HyFlex)	(online)		(2 nd round; 8 days)					
	5	6	7	8		9	10	
August	Mon	Tue	Wed	Thu		Fri	Sat	
5 th week	DDI management also also			PBL Group Me	eeting &	Name and Adams and I	Na	
(HyFlex)	PBL progress check (online)			Nagasaki Hist	ory and	Nagasaki Memorial I (Peace day)	лау	
(пугіех)	(online)			Cultural Exc	hange	, , , , , , , , , , , , , , , , , , , ,		
August	12	13	14	15		16	17	
August	Mon	Tue	Wed	Thu		Fri	Sat	
6 th week	Self study	Self study	Self study	Self stu	dv	Preparing PBL		
(HyFlex)	Japanese Holiday:	(NU's Summer Closure)	(NU's Summer Closure)	(NU's Summer		presentation & abstr	act	
. , . ,	Mountain day (observed)	,	,	•		•		
August	19	20	21	22		23	24	
	Mon	Tue	Wed	Thu	-14 -4 1550	Fri	Sat	
7 th week	Internship presentation					(face-to-face classes)	Shimabara Peninsula	
(HyFlex)	& PBL progress check			,		NA & Dr. M. OTA)	(Dr. Kodo UMAKOSHI & Dr. Takashi WATANABE)	
			•		. TAKAO & E	or. K. KAWAMOTO)		
August	26	27	28	29		30	31	
	Mon	Tue	Wed	Thu		Fri	Sat	
8 th week				PBL present	tation			
(HyFlex)	Nagasaki Peace Study	PBL progress check	Submit PBL abstract	& Discuss		Closing remarks	Preparing return trip	
			Empire	stal Dalias	Colore	o C Tachnalam	DDI 9 Training	
Prograi	m may be changed du	e to COVID-19 pande	mic. Environmer	ital Policy	Scienc	e & Technology	PBL & Training	

IEES Lecturers in AERRI 2024



Transdisciplinary Summer School on the Environment (Asian Environmental Resilience Research Initiative 2024) **International Environmental Expert Seminar**



Assoc. Prof. Dr. Yuuki TOMOZAWA

Environmental Sociology Laboratory, Department of Environmental Science,
Graduate School of Fisheries and Environmental Sciences,

"Discovering the roots of industrial pollution in Japan' Japan's rapid modernization in the 19th and 20th centuries was built on a number of serious pollution incidents at home and abroad. This lecture will present the history of pollution in Japan and the exp





Prof. Dr. Yuji TAKAO

Environmental Chemical Micro-analysis Laboratory, Department of Environmental Science,
Graduate School of Fisheries and Environmental Sciences,

"Can you measure the weight of a molecule?" In recent years, mass detectors have been widely used in environmental analysis. You will learn the principles of this detector and deepen your understanding of its advantages, disadvantages, and environmental



Assoc. Prof. Dr. Masahiko OTA

Natural Resource Management Laboratory, Department of Environmental Science, Graduate School of Fisheries and Environmental Sciences,

"Challenges for sustainable forest management"

Managing forests sustainably requires a deeper understanding of institutional, economic, and social aspects. This lecture will elucidate the current status and challenges of forest management, with a particular focus on tropical Asia and Japan



Prof. Dr. Kazuaki KAWAMOTO

Satellite Climatology Laboratory, Department of Environmental Science, Graduate School of Fisheries and Environmental Sciences.

"Clouds and climate"

Clouds occupy about 60% of the earth's surface and play a crucial role for formation of the climate via dynamical, hydrological and radiative processes mainly by observed data



Host Professors of Laboratory Internship in AERRI 2024

Laboratory information is as of 1st April 2024. Please check the latest information at our web page using the QR code.



Environme	ental Policy	Science &	Technology
Prof. Aiko ENDO (Water-Energy-Food Nexus)	Prof. Hirohiko NISHIKUBO (Environmental Law and Policy)	Prof. Hiroshi ASAKURA (Solid Waste and Resource Engineering)	Prof. Hideki NAKAYAMA (Environmental Bioengineering)
Assoc. Prof. Satoshi FUKAMI (Tourism and Environmental Education)	Assoc. Prof. Masahiko OTA (Natural Resource Management)	Prof. Kei'ichiro IGUCHI (Conservation Ecology)	Assoc. Prof. Tomoki NAKAYAMA (Atmospheric Environmental Science)
Prof. Seiko GOTO (Landscape Architecture)	Prof. Yoko SEKI (Environmental Philosophy)	Assoc. Prof. Makoto KAGABU (Environmental Water Science)	Prof. Masaya NISHIYAMA (Soil Science)
Assoc. Prof. Hironori HAMASAKI (Environmental Governance)	Assoc. Prof. Sunhee SUK (Environmental Business and Management)	Prof. Kazuaki KAWAMOTO (Satellite Climatology)	Prof. Jiro OKADA (Neuroethology and Ecotoxicology)
Assoc. Prof. Mitsuru HATTORI (Evolutionary Ecology)	Assoc. Prof. Takayuki TAKESHITA (Energy, Environmental, and Economic Systems Analysis)	Assoc. Prof. Mitsuhiko KOYAMA (Resource Circulation Bioengineering)	Prof. Seiji SHIRAKAWA (Green Chemistry)
Assoc. Prof. Moe HONJO (Animal Law and Policy)	Assoc. Prof. Yuuki TOMOZAWA (History of Environmental Philosophy in Japan)	Assist. Prof. Takashi KUBO (Environmental Safety Science)	Prof. Yuji TAKAO (Environmental Analytical Chemistry)
Prof. Kensuke KATAYAMA (Urban and Regional Planning)	Assoc. Prof. Yoko WADACHI (Environmental Politics)	Assist. Prof. Kazuki MATSUSHIGE (Aquatic Conservation)	Assoc. Prof. Hiroyuki TAKASU (Biogeochemistry and Marine Environmental Science)
Prof. Hidehiro KIKUCHI (Environmental Law and Policy)	Prof. Takashi WATANABE (Landscape and Regional Planning)	Prof. Tetsuji MUTO (Morphodynamics and Stratigraphy)	Prof. Kodo UMAKOSHI (Seismology and Volcanology)
Assoc. Prof. Satoru KURODA (Environmental and Regional Sociology)	Assoc. Prof. Mamoru YOSHIDA (Environmental Planning and Disaster Risk Management)	Prof. Masaki NAGAE (Environmental Toxicology)	Assoc. Prof. Masahiro YAMAGUCH (Plant and Atmospheric Environment)
Assoc. Prof. Teng MA (Environmental Economics)		Prof. Kei NAKAGAWA (Environmental Groundwater Science)	Prof. Noriyuki YAMAGUCHI (Animal Ecology)

Nagasaki University Area Map

Nagasaki City

Population

The population of Nagasaki city is about 410,000.

Environment

A centralized city that has a mix of the ocean, mountains, and a downtown area. 海・山・市街地が一つになったコンパクトな町です。

Cultural heritage

8 of the locations listed under UNESCO's "Sites of Japan's Meiji Industrial Revolution." 「明治日本の産業革命遺産」としてユネスコ世界遺産に登録された構成遺産が長崎には8つあります。

History

Nagasaki city has a culture of its own, one that is a mixture of Western, Chinese and traditional

長崎は西欧、中国、そして日本の文化が融合している歴史的な 駅のま

The tram that will make your transportation around the city much easier. 路面雷車で長崎市内を簡単に関れます。

About Nagasaki ### Pour

Nagasaki is a very unique city where you can enjoy nature, historical sites and urban area at the same time. While you live in Nagasaki city, you can enjoy shopping, hiking, and going to beaches.

You don't want to miss the breathtaking night view of Nagasaki city that has been recognized as one of the "New Three Great Night Views of the World."

長崎は、自然と史跡、市街地を同時に楽しめるユニークな街です。市内に住 みながら、ショッピングやハイキング、夏にはビーチを楽しめます。 また、長崎は「新世界三大夜景」に選ばれた街でもあります。長崎の夜景は見

Climate see

Enjoy the beauty of all four seasons in Nagasaki! 長崎では、日本独特のはっきりとした四季を楽しめます。

Season 四季	Climate 気候	What you can enjoy 特色
Spring	About 20°C. Moderate. Comfortable weather.	Flower viewing, Hanami!
March to May 3~5月	約 20 度。暑くもなく寒くもなく ちょうど良い季節。	花見を楽しめます。
Summer E	About 32°C. Hot and humid. Rainy season in July.	Beautiful beaches.
June to August 6~8月	約32度。暑くて湿度が高いです。 7月は雨期に入ります。	美しいビーチが多くあります。
Fall 秋 September	About 23°C. Moderate. Comfortable weather.	A huge festival called Kunch which Nagasaki resident are passionate about.
to November 9~11月	約23度。暑くもなく寒くもなく ちょうど良い季節。	長崎市民が毎年心待ちにしている、長崎 で一番大きな祭り、くんちがあります。
Winter & December	About 8°C. Very dry.	Occasionally snow flurries without heavy snow.
to February 12~2月	約8度。空気がとても乾燥します。	大雪にはなりません。たまに降る雪の美 しさを楽しめます。

Cost of Living 生活費

Mt.Kazagashira

Lunch ランチメニュー(飲み物含む)	¥500~¥1,500
Combo meal in fast food restaurant ファストフード店でのセットメニュー	¥700
1 litter of whole fat milk 牛乳(1 ℓ)	¥150~¥210
12 eggs (large) 卵1ダース	¥150~¥220
A bottle of mineral water (500 ml) at supermarket ミネラルウォーター(500ml)	¥70~¥150
A bottle of mineral water (2L) at supermarket ミネラルウォーター(2ま)	¥120~¥200
A cup of coffee at a café カフェでのコーヒー	¥350~¥500
A movie ticket(student) 映画チケット(学生割引)	¥1,500





Bunkyo Campus

Undergraduate Schools| 学部

Global Humanities and Social So [多文化社会学部]

Information and Data Si 【情報データ科学部】

Graduate Schools 大学祭

Clobal Humanities and [多文化社会学研究科]

Education [教育学研究科] Pharmaceutical Sci [栗学 (博士前期)]

· Engineering [工学研究科]

[文数キャンパス]

[案学部]

Engineering [工学部]







Peace park

[医学部] · Dentistry [曲学部]

· Biomedical Sciences [医菌薬学総合研究科] · Pharmaceutical Scien

[漢学 (博士後期)]

Mt.Konpira

Graduate School | 大学院

