

# Sophia University Sophia Winter Session for Basic Inter-disciplinary Environmental Studies



# Sophia Winter Session for Basic Inter-disciplinary Environmental Studies (Program Dates: December 2, 2023 to February 24, 2024)

# Program Overview

Global warming, extreme weather and other topics have appeared more and more frequently in recent years. A growing number of countries, including Japan, the United States, China, have proposed a carbon-neutral future. There is no doubt that environmental problems will be unavoidable in everyone's work and life in the future.

In response to the current situation, Graduate School of Global Environmental Studies at Sophia University has launched a comprehensive course on global environment, which aims to allow more non-environmental major college students to have some basic knowledge of environmental science, and provide some help for future work, life and study.

The Graduate School of Global Environmental Studies is committed to building this course into an excellent course of comprehensive environmental knowledge that integrates arts and sciences and crosses disciplines.

Through this online program, we are committed to enhancing students' sense of participation through weekly workshops and strengthen the absorption of knowledge.



# 2. Course composition

## 1. Time and course schedule

Year	Month	Date	Schedule	Year	Month	Date	Schedule
2023	12	2	Opening orientation	2024	1	17	Workshop4
			Class 1			20	Class 9
		3	Class 2			21	Class 10
		6	Workshop1			24	Workshop5
		9	Class 3		2	3	Class 11
		10	Class 4			4	Class 12
		13	Workshop2			7	Workshop6
		16	Class 5			10	Class 13
		17	Class 6			17	Class 14
		20	Workshop3			21	Workshop7
	1	13	Class 7			24	Summary
		14	Class 8				

<sup>\*</sup> The actual course arrangement is subject to the notice of the school

# 2. Content of lectures \*Subject to change

Introduction to Environmental Science and Engineering	Introduction to Ecology		
Introduction to Energy Technology	Getting Started with Environment		
Introduction to Environmental Science	Introduction to Environment and Health		
Introduction to Remote Sensing Technology	Introduction to Environmental Policy		
Introduction to Environmental Law	environmental issues in developing countries		
Introduction to Natural Energy Technology	Introduction to Sustainability		
Introduction to Environmental Education	Introduction to Environmental Agriculture		



# 3. Introduction of professors



Prof. Yoshinari Tanaka Ph. D. (Agronomy)

Main research fields: Ecological risk assessment of human-induced factors

Research: Development of a comprehensive ecological risk assessment system of chemicals based

on the tri-trophic ecosystem model

Courses Taught: Ecology and the and Environment, Chemical Substances and The Environment.



Prof. Akemi Ori Ph. D. (Law)

Main Research Field:Environmental Risks and its Management, Environmental Law, Chemical Management Policy, Waste Management Policy

Research: After taking Ph. D, I was involved in the field of chemical management policy through work on amendments on the Chemical Substances Control Law and the PRTR Act. During deliberations on the bills, I conducted research on how to incorporate international risk management policy in Japanese chemical risk management policy, still continuing research in this area. At the same time, I was keen on the importance of capacity-building of Asian Waste Management Policy. When thinking of Japanese Environmental Waste Management Policy, we could not forget the idea that Japan is the part of the ASEAN Region. This point of view I believe sharing information about ASEAN Environmental Risk and sharing Japan's successes experience how we overcome serious environmental pollution will be useful. I want to be continuing more detail research on this area.

Courses taught: Japanese Environmental Law, Recycling System in Asia



Professor Joho Joseph Puthenkalam Ph. D. (Economics)

Main Research Field: Development and Environment <Economic Development and Environmental Protection in Developing Countries>

**Research**: To study the coexistence of sustainable environment and economic development from the perspective of developing countries, premised on human dignity, human rights, rights of the poor, and true globalization.

**Courses Taught**: Economic Development and Environment, International Environment Document Study, Environment and Development of Developing Countries





#### Professor Anne McDonald

Main Research Fields: Environmental History, Global Environmental Policy,

Research: With a mandate to link research to policy development and implementation, works closely with researchers involved in ecosystem assessments, local and national policy makers and UN conventions related to the environment. Working with the Secretariat of the Convention on Biological Diversity on marine related issues, at COP10 Nagoya 2010 co-established the Sustainable Ocean Initiative, an interface between science and policy to strengthen the marine biodiversity elements of the convention.

Courese Taught: Environmental History, Integrative Environmental Policy, Global Environmental Policy



#### Professor Masachika Suzuki

Main Research Fields: Corporate Environmental Strategy and Clean Energy Strategy

Research: Corporate environmental and energy strategy, Technology transfer and innovation in clean energy, Effectiveness of economic policy instruments, Environmental and social indicators for sustainable development, Strategic alliance for establishing a sustainable community in Asia

Courses taught: Business Strategies for Sustainability, International Environmental Treaties, Energy and Environmental Technology

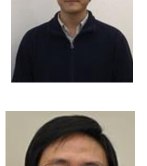


Professor Takahiro Tsuga

Main Research Field: Environmental Economics

Research: Environmental Economics: Development of methods for assessing the economic value of the environment and empirical research using those methods.

Courses taught: Environmental Economics, Economic Valuation of the Natural Environment



Prof. Guangwei Huang Ph. D.

Main research fields: Lake eutrophication modeling; sustainable use of wetland; river flow and water quality simulations, urban flood risk management and long-term policy impact

Research: He deals with environmental problems in various approaches from field survey, statistical analysis and numerical modeling. His research strategy is a good combination of





Prof. Anno Sumiko Ph. D. (Medicine)

Main research areas: Environmental Health, Public Health, Spatial Information Science Research: GIS will be applied to the assessment of human health impacts as they are affected by the natural alterations associated with urban development on a regional scale. Moreover, we will actively engage in the applications of remote sensing and deep learning, which are expected to contribute to solving global environmental issues

.Courses Taught: Environmental Science of Human Health, Public Health and Environment, Seminar



## Prof. Xuepeng Qian Ph.D. (Engineering)

Main research fields: urban and regional planning, environmental and social system analysis, industrial ecology, sustainability sciencev

**Research**: Dr. Qian specializes in urban environmental planning. He has been working on urban and environmental issues such as urban development, transportation, resource sustainability, water, energy, and low carbon, through interdisciplinary and systems approaches. His research interests are focused on exploring the visions of urban and regional sustainability and how to plan and promote transformations for sustainable development.

Courses Taught: Industrial Ecology, Urban Sustainability, Seminar A/B/C/D



**Haemi Park** Assistant Professor, Ph. D. (Engineering)

Main research areas: Environmental Remote Sensing, Forest Ecosystem, Fire Detection, Soil Moisture

**Research**: Terrestrial ecosystem and its spatiotemporal change monitoring by satellite imagery. Assessment of human impact to environment and climate. Nature and human interactions in terms of climate change.

**Courses taught**: Environmental Remote Sensing, Forest and Human Interactions, S minar A/B/C/D.



# 4. Application Information

#### **Eligibility**

- 1. A current student or graduate of a Bachelor's (3rd year or higher), Master's, or Doctorate degree program outside of Japan
- 2. Undergraduate school grades GPA not less than 2.8 (out of 4)

# Program fee

190,000 JPY

- \*The information of payment procedure will be sent to the students who passed the screening.
- \*Only upon completion of the payment, an applicant can secure a spot to participate in the program. Payment must be completed by the designated deadline, or the application itself will be cancelled.

# **Cancellation Policy**

Before the program starts: The registration fee and the handling charge (20,000 yen) will be deducted, and the rest tuition will be reimbursed to you.

## **Application time**

Application Period : Oct. 2 2023-Nov. 5, 2023 Announcement of results : by Nov. 17, 2023

Payment Deadline: Nov. 24, 2023

#### **Application materials**

**Application Form** 

Transcript

English Proficiency Test Score (if applicable)

\*Expected minimum scores: TOEFL/iBT: 79, TOEFL/PBT: 550, IELTS: 6.0



## 5. Contact Office

# **Sophia University**

# Center for Global Education and Discovery [CGED]

Sophia Short-term Programs,

7-1 Kioi-cho, Chiyoda-ku, Tokyo 102-8554 JAPAN

Phone: +81-3-3238-4090 Fax: +81-3-3238-3554 Email: <u>ssprgrm-co@sophia.ac.jp</u>

We only accept applications from the website below.

https://piloti.sophia.ac.jp/eng/studyabroad/short-term/basic\_ies/

- Completion of this program will not give you any credits.
- This program has nothing to do with our university's admission procedures.
- For the updated information and more details, please refer to the above website.
  - \*This program is designed and provided by CGED, Sophia University.
- \* We will share applicant information with the following outsourcing company (GES, Global Education Service Co., Ltd.).

# GES (Global Education Service Co., Ltd.) - The outsourcing company

1) Shanghai Office (上海市杨浦区淞沪路 619 号中航天盛广场 B 栋 204 室)

TEL: 021-55661085

2) Beijing Office (北京市朝阳区建外 SOHO 西区 10 号楼 2004 室)

TEL: 010-80698305

Consultation Email: sophia@xf-world.org

