ANNOUNCEMENT

GSGES Special Audit Student Program at Kyoto University 2023

GSGES (Graduate School of Global Environmental Studies), Kyoto University invites graduate students to enroll in a Special Audit Student Program for studying at Kyoto University under the project: Project for the Creation of Trans-ASEAN Environmental and Social Innovators through Development of Overseas Satellites. The course consists of several lecture classes in the GSGES master's program, supervision on specific research topics by relevant professors at Kyoto University, a field trip, and other educational activities.

Number of students to be accepted: 3 to 8; including a few without scholarships

Course includes: Opportunity to enroll in the official course of the Master's Program at GSGES,

supervision and training for your thesis study, and other educational activities such as a field trip. Each applicant may choose subjects according to his/her study topic. Eight credits (compulsory) or more can be obtained through interdisciplinary course work on environmental issues over the spring semester. A certificate will be issued to those who complete the course requirements (please see below). These credits may be transferred if

your graduate school recognizes GSGES credits.

Fields of study: Environmental management, including science, social science, engineering, and

agriculture. See the latter part of this document for details.

Qualifying applicants: Students who are registered in full-time or part-time graduate (master's or doctoral)

courses at the universities listed below and who will continue with their program after

completing study in Japan.

Vietnam: Hanoi University of Science and Technology (School of Environmental Science and Technology)

Hue University

Danang University

Cambodia: Royal University of Agriculture

Indonesia: IPB University

Bandung Institute of Technology (School of Life Science and Technology)

University of Indonesia (Faculty of Economics and Business)

Thailand: Mahidol University (Faculty of Engineering)

Completion requirements: Presentation of study plan, completion of four compulsory subjects (8 credits), final

presentation, study report, interview, ongoing contact with the course by SNS or e-mail.

Duration of stay in Kyoto: Six months (from the beginning of April to the end of September, 2023)

Scholarship coverage: - A round-trip flight ticket for travel from the nearest airport to Kansai Airport

- Living expenses of JPY 80,000 per month (includes national health insurance and

research incident insurance expenses)

< At Kyoto University, tuition fees can be waived for both types of students (with/without scholarship)>

Selection schedule and method: By application document screening and interview.

28 November, 2022 to 26 December, 2022: Documents submission 6 January, 2023: Notification of document screening results 10-13 January, 2023: Interview Late January - early February, 2023: Announcement of final selection results

Documents required for application:

- 1. Application form
- 2. Acknowledgement of participation signed by your supervisor (or by the head of your department if you do not have a supervisor)
- 3. Latest official academic transcripts (undergraduate course, and graduate course, with grading system)
- 4. CV (PDF file)
- 5. Certification of your current student status (PDF file)
- 6. Copy of your passport (page with facial photograph page and passport number, validity term)
- 7. An official certificate to indicate your English ability (except for English native speakers), if available. (e.g. TOEFL or TOEIC score)

Application Form 1 and scanned images of documents 2, 3, 4, 5 and 6 must be submitted via e-mail
 (160kokusaikyotenbukai@mail2.adm.kyoto-u.ac.jp) on or before 26 December, 2022. All scanned images should be of 300 dpi or higher resolution, and be highly legible.

We encourage applications for this course from students with a strong interest in environmental issues and who have demonstrated a high academic ability for international academic exchange.

28 November 2022

Prof. Izuru SAIZEN
Coordinator, GSGES Special Audit Student Program
Graduate School of Global Environmental Studies, Kyoto University

Attachment 1 (For reference): Model class schedule for spring semester (subject to change)

The highlighted classes are compulsory (8 credits) for students enrolling in the Spring Semester Course.

Other classes, not listed here, will also be offered. The complete list of available classes for FY2023 will be announced in February 2023.

| | Hours | Period* | Monday | | Tuesday | Wednesday | | Thursday | Friday |
|---|-----------------|-------------------|---|--|---|---|--|--|---|
| 1 | 08:45- 10:15 | 1st half | Landscape Ecology and Planning (1 credit) | | Watershed Water Environment Management (1 credit) | Environmental Infrastructure Engineering (1 credit) | | Sustainable Rural Development (1 credit) | Frontier in Material Chemistry (2 credit) |
| | | 2nd half | Terrestrial Ecosystem Management (1 credit) | | | Atmospheric Chemistry (1 credit) | | | |
| 2 | 10:30- 12:00 | 1st half | Global Enviro Engineer (2 credit | ring | | Global Environmental Policy and Economics (2 credits) | | Environmental Health Sciences (1 credit) | Management of Global Resources and Ecosystems (2 credits) |
| | Lumah | 2nd half | | | Qualitative Research Method and Analysis | | | | |
| 3 | 13:15 -14:45 | 1st half | Information Processing for Environmental Management (2 credits) | Environm ent and Society in Southeast Asia | Climate Change- The Future for People and Planet (2 credits) | | | Global Environmental Economics (1 credit) | Seminar on Environmental Management A (1 credit) |
| | | 2nd half | (2 credits) | (2 credits) | Global Environment Architecture (1 credit) | | | | |
| 4 | 15:00 -16:30 | 1st half 2nd half | | | | Economic Analysis of Disaster Risk Management (2 credits) | | | |
| 5 | 16:45 -18:15 | 1st half 2nd half | New Environ Engineering I, (2 cred | Advanced | Environmental Ethics and Environmental Education (2 credits) | | | Environmental Leadership A (1 credit) Integrated Approaches for Sustainable Development (2 credits) | |

Intensive course: Frontier of Sustainability Science (2 credit)

Periods: 1st half (April – May), 2nd half (June – July)

Attachment 2: List of possible research themes with names of supervisors (subject to change)

| No | Laboratory/Supervisor | Study topics |
|----|--|--|
| 01 | Global Ecological Economics Assoc. Prof. Akihisa MORI, GSGES | Economics of and policies on energy and climate change, green finance, sustainability transitions |
| 02 | Global Environmental Policy Prof. Makoto USAMI, GSGES | Environmental and climate policy, policy analysis, climate justice, environmental law |
| 03 | Environmental Education Assoc. Prof. Misuzu ASARI Senior Lecturer Roger BAARS, GSGES | Environmental Education (waste management, 3R (reduce, reuse and recycle), ecological lifestyle, campus sustainability, etc.), Climate Change Education, ESD, Emotions and Behavior Change, Disaster Education |
| 04 | Environment-friendly Industries for Sustainable Development Prof. Shinya ECHIGO Assoc. Prof. Shuhei TANAKA, GSGES | Environmental engineering (water and wastewater treatment, sanitation, water pollution, POPs, etc.) |
| 05 | Environmental Infrastructure Engineering Prof. Takeshi KATSUMI Assoc. Prof. Atsushi TAKAI, GSGES | Geoenvironmental engineering, geotechnical engineering (waste landfill, soil and groundwater contamination, environment-friendly infrastructure development) |
| 06 | Global Environmental Architecture Prof. Hirohide KOBAYASHI Assoc. Prof. Chiho OCHIAI, GSGES | Locally based architecture, environmental design, humanitarian and social design, natural disasters and human settlement, Community-based disaster management |
| 07 | Landscape Ecology and Planning Prof. Shozo SHIBATA, GSGES | Landscape ecology and planning, Satoyama management etc. |
| 08 | Regional Planning Prof. Izuru SAIZEN, GSGES | Land use management, GIS application, rural development, regional planning |
| 19 | Terrestrial Ecosystems Management Prof. Shinya FUNAKAWA Assoc. Prof. Hitoshi SHINJO, GSGES | Agricultural ecology, forest ecology, soil science, land management, etc. |
| 10 | Biodiversity Conservation Assoc. Prof. Kanto NISHIKAWA, GSGES | Taxonomy, phylogeography, natural history, and conservational biology of amphibians and reptiles in Asia, etc. |
| 11 | Tropical Agriculture Prof. Hirokazu HIGUCHI, GSA | Tropical agriculture, tropical fruits, agricultural ecology, environmental physiology of tropical crops, Asia, Africa |
| 12 | Water, Sanitation and Hygiene for Development Assoc. Prof. Hidenori HARADA, ASAFAS | Environmental sanitation, diarrhea risk management, resources- oriented sanitation, fecal sludge management, Asia, Africa |
| 13 | Water Environmental Engineering Prof. Taku FUJIWARA, GSE | Sewerage system, wastewater treatment, resource recovery, photocatalysis, adsorption, micro pollutants |
| 14 | Ecosystem Linkages and Human Society Prof. Ryunosuke TATENO Prof. Naoko TOKUCHI, GSGES | Forest ecosystem ecology, ecology of aquatic organisms |

GSGES: Graduate School of Global Environmental Studies, GSE: Graduate School of Engineering, GSA: Graduate School of Agriculture, ASAFAS: Graduate School of Asian and African Area Studies