#### [Field study sties and activities] Satoumi, Satoyama, & Energy, Kyoto

#### (1<sup>st</sup> – 4<sup>th</sup> Mar.)

Visit to wind turbine and nuclear power plants will deepen understanding of complex energy issues. We will study about the marine environment and biodiversity in the Sea of Japan through the evaluation of several water parameters, and identify composition of fishes and benthos using molecular genetic techniques. In addition, we will visit rural villages to learn about livelihoods, the Satoyama landscape, local culture and emerging social issues such as aging and depopulation.

#### Interacting with culture and people in Kyoto (8<sup>th</sup> Mar.)

Together with Kyoto University students we will visit cultural and historical places in Kyoto city to gain in-depth understanding of Kyoto and student life.



#### Atmospheric chemistry in Kyoto

#### (27<sup>th</sup> – 28<sup>th</sup> Feb.)

Learning about air pollution studies such as kinetic study for NOx, ozone reaction, and air quality observation in Kyoto, and participating in aerosol formation experiments on secondary organic aerosols from ozonolysis, and aerosols from plant emissions.



Wakasa Bay

**Kvoto** 

Osaka Itami

Airport (ITM)

Nara

Osaka Kansai

Airport (KIX)

Wakayama

#### Water & Culture around Lake Biwa (24<sup>th</sup> – 26<sup>th</sup> Feb.)

Investigating the environment and human activities around Lake Biwa with a focus on natural history, local livelihood, waste management, wastewater treatment, environmental conservation and eco-tourism.

## Soil & Forest in Wakayama, Mie (10<sup>th</sup> - 12<sup>th</sup> Mar.)

Learning about mountains in Japan from the disciplinary perspectives on agriculture (soils) and ecology (forest).

Mie

**Pacific Ocean** 

The Wild & Wise Collaborative Learning Program (H29) Top Global University Project "Japan Gateway : Kyoto University Top Global Program"

## International Spring School for Environmental Studies 2018

Graduate School of Global Environmental Studies, Kyoto University

# Call for Kyoto University's Students [Outline]

This short term program "International Spring School for Environmental Studies" is designed to understand and deepen the environmental issues (this year, we focus on energy, food, and societies of urban and rural areas) in our daily life through both lecture courses and field studies with active discussion among international participants. This program provides various techniques and knowledge of environmental (environmental science engineering, marine ecology, atmospheric chemistry, agronomy, and soil science) in Kansai region, Japan. We encourage students with high academic capability and interests in international academic exchange to apply for this program.

Main topics to learn and discuss: Energy, Food, Linkage among Urban and Rural Areas





#### [ Schedule for 2018 Program ]

February 22ndDrientation, campus tour, dinner seminar23rdSpring School Seminar (lecture series)24n-26thField study tour of Kyoto and Shiga27th-28thAtmospheric Chemistry Seminar



1<sup>st</sup>-4<sup>th</sup> Field study in Satoyama (Miyazu) and Marine Ecosystem and Energy (Maizuru, Fukui)
5<sup>th</sup> Group discussion/day off
6<sup>th</sup>-7<sup>th</sup> Day off

8<sup>th</sup> Kyoto city cultural tour 9<sup>th</sup> Group discussion and day off/day off 10<sup>th</sup>-12<sup>th</sup> Field study on soil and forest



(Wakayama, Mie) 13<sup>th</sup> Preparation for final seminar/day off 14<sup>th</sup> Final seminar and discussion

## [Scholarship coverage]

- Transportation cost during field trip and study tour
- Support of 5,000 yen per day for study tour accommodation

## [Expenses incurred by individual participants]

- Accident insurance
- Expenses for daily meals (lunch and dinner) (Some dinner will be provided)

[Number of students to be accepted]



#### [Participants from other Universities]



#### [Qualification]

High-achieving students who are currently registered with a full-time or parttime graduate (master's or doctoral) program and have been recommended by your supervisor in Kyoto University.

## [Important Dates]

20th Nov.: Opening of registration <u>8th Dec.</u>: Application deadline Mid-Dec.: Notification of screening Mid-Dec.: Interview @ GSGES, Kyoto Unviersity End-Dec.: Final notification of acceptance



## [Documents for application]

- Application form (download in PDF)
- Latest academic transcripts (graduate or undergraduate courses)
- Recommendation letter from your current academic supervisor
- Certification of your current student status
- CV

#### [Address to send application]

Kyoto University, Graduate School of Global Environmental Studies (GSGES) - Spring School 2018 -Yoshida-Honmachi, Sakyo-ku, Kyoto, 606-8501

#### 〒606-8501 京都市左京区吉田本町

京都大学大学院地球環境学堂 スプリングスクール2018

## [Notification]

There may be some later schedule and content changes. We apologize for any inconvenience. We will inform you immediately of major changes. For more, please check our website.

12 students from Université Lille (France), University of Stirling (Scotland), University College Cork (Ireland), University of Modena and Reggio Emilia (Italy), KU Leuven (Belgium), Sokoine University of Agriculture (Tanzania), Mahidol University (Thailand), Bogor Agricultural University (Indonesia), Tsinghua University (China), National Taiwan University (Taiwan) and more.

[Website] http://www2.jgp.ges.kyoto-u.ac.jp/ [Contact] okamoto.yuki.4x@kyoto-u.ac.jp [Address] Kyoto University, Graduate School of Global Environmental Studies (GSGES) Yoshida-Honmachi, Sakyo-ku, Kyoto, 606-8501, JAPAN