# Hokkaido University Syllabus Course Title Inter-Graduate School Classes(Educational Program): One program for Global GoalsInter-Graduate School Classes(Educational Program):OGGs Subtitle SDGs Internship/Field study: ASEAN Spring School III (PARE) Instructor (Institution) NEGISHI Junjiro (Faculty of Environmental Earth Science) Other Instructors (Institution) BOWER John Richard (Faculty of Fisheries Sciences) IGARASHI Toshifumi (Faculty of Engineering) MATSUSHIMA Hajime ( Research Faculty of Agriculture ) KOIKE Satoshi ( Research Faculty of Agriculture ) TAKEDA Ryo (Faculty of Engineering) NEGISHI Junjiro (Faculty of Environmental Earth Science) OTAKE Tsubasa (Faculty of Engineering) Open To Other Faculties / Course Type OK Schools 2nd Semester (Winter Year 2022 Semester Course Number 101231 Term) Number of Type of Class Seminar Year of Eligible Students Credits Eligible Department Other Information / Class Numbering Code IGS\_IDS 5071 Major Category Major Category Title Code IGS IDS Inter-Graduate School Classes\_Inter-Disciplinary Sciences Level Code Level Specialized Subjects (basics) in graduate level (Master's Course and Professional Course), Inter-Graduate School Classes Middle Category Middle Category Title Code Small Category Small Category Title Code 7 Language Type Classes are in English. Course list by the instructor with practical experiences

#### Key Words

atmosphere, chemical substances, climate change, coasts, ecosystems, geochemical cycles, environments, erosion, food, geochemical cycles, geo-environment, GIS, green technology, groundwater, human activities, land, pollution, populations, poverty, resources, risk management, rivers, soil, sustainability, water, water cycle

### Course Objectives

The objective of this course (hereafter PARE III) is for students to gain the ability to understand and evaluate various issues in ASEAN countries, such as sanitary, nutritional, and environmental issues associated with the use of fossil fuels, metals, water, land, and marine resources. Student will learn about these issues through lectures and group discussions, as well as fieldwork during which the students will collect and evaluate data in Indonesia or Thailand. The course is highly recommended for students who aspire to become researchers or technical experts engaged in the sustainable use of fossil fuels, metals, water, land and marine resources and/or who are considering a career in government, at an international organization or in a company that operates internationally.

#### Course Goals

By the end of this course, students will be able to

- (1) Collect data and information by sharing roles in fieldwork training with other students majoring in different disciplines/fields with diverse national and cultural backgrounds;
- (2) Properly evaluate and present collected data and information; and
- (3) Summarize the study results and propose possible solutions to the issues discussed in English

#### Course Schedule

The course is taught during February and/or March in Thailand or Indonesia in principle (5-7 days long in total, but variable); this may change to an online course according to COVID19 situation worsening. [Note: this course is taught concurrently with "SDGs Internship/Field study: Spring School in ASEAN IV (PARE)" (hereafter PARE IV); students must enroll in both courses.]

The course comprises lectures and field work training. Lecture topics cover site information, resource management, field survey techniques, and sampling methods of sampling and measurement. The field work training includes surveying, sampling, measuring and data processing.

Summary of 2021 Spring School (PARE III & IV together) schedule:

• The focus area of the course was waterbodies near Sapporo. Students attended seven lectures to learn about the river and about sampling methods in a hybrid style (Online for those abroad). This was followed by several day-trip field work, during which water samples were collected. Various parameters were measured and analyzed. Students eventually discuss and presented results based on the collected data and lecture knowledge.

Scheduling is based on five hours of activities/study per day.

The detailed style is flexibly decided according to COVID19 situation.

# Homework

Students participate in field work, which includes data collection and analysis. There are group discussions and presentations. Each student is also required to submit a written report. In addition, at the start of the course, students briefly introduce a river ecosystem in their home countries.

# Grading System

Grades will be determined based on a comprehensive assessment of:

- Oral presentations: 50%
- A final report: 30%
- Class participation & learning attitude: 20%
- \*Attendance percentage must be at least 80% for students to receive credit.

\*Plagiarism is taking credit for someone else's work whether deliberately or unintentionally. This includes turning in all or part of a report written by someone else (e.g., a friend, an internet source) and claiming it as your own, and including information or ideas from research material without citing the source. Students who, for whatever reason, plagiarize any part of their report will receive a zero for the assignment.

- Practical experience and utilization for classes
- Condition of tasking the subject
- Textbooks

No textbook required. Handouts will be distributed.

- Reading List
- Websites
- Website of Laboratory

https://pare.oia.hokudai.ac.jp/en/

- Additional Information
- \*Mandatory Course (Course required to be taken together with this course):
- PARE IV
- Those who intend to obtain OGGs/PARE related certificates need to take some of the Recommended Course below (contact PARE office for details)
- \*Recommended Course (Course highly recommended to be taken together with this course):
- SDGs Seminar: International Colearning PBL for problem solving; Introduction to SDGs: Awareness of Glocal Issues and International Collaboration; Introduction to SDGs: Population-Activities-Resources-Environments Chain in Asian Countries and Japan (PARE)
- \*According to the COVID-19 situation, On-Campus classes will be switched to Online classes using Zoom or Webex.

Update

2022/01/21 13:26:20

