

## International Joint Graduate Program in Resilience and Safety Studies

2022 Academic Year  
(updated 2022.03.29)

## 1. Masters (MC) Curriculum 博士前期課程・修士課程

## (1) Core Foundation Subjects 基幹基礎科目

Term	Title	Organizer	Credits
Spring and Fall	Basics of Disaster and Safety Sciences I, II 災害科学・安全学基礎 I, II	Professor Tomoki NAKAYA (Environmental Studies) and GP-RSS Faculty	1+1

**Date/time and venue:** Two-day intensive lecture series TBA at the beginning of each term  
※ These lectures are only available to GP-RSS students (not available as pre-credit)

**[Outline]**

Understanding the fundamentals of disaster and safety sciences is key to the development of countermeasures against socioeconomic and environmental issues that we face in an increasingly connected global society. This course will cover various topics relevant to current international efforts in resilience and sustainability. The spring term lectures will primarily focus on resilience research in environmental and engineering, with emphasis on recycling, post-disaster solid waste management, waste water treatment, water quality engineering, public health microbiology, GIS-based approaches in public health mapping and tracking, spatial epidemiology, lasting anthropological impacts of disaster events, and sustainable economic practices. The fall term lectures will delve further into topics related to resilience and sustainability in medicine, agriculture, intercultural studies, and civil engineering. Faculty members who represent the six constituent graduate schools of the GP-RSS will be giving lectures based on their latest work.

The dates for Basics of DSS will be announced at the beginning of each semester, and will be a two-day intensive course. These lectures are only open to students enrolled in the GP-RSS, and are not available as pre-credit. Students must complete both the spring and fall term courses for a total of 2 credits to fulfill their core foundation subject requirements.

**[Evaluation]**

Based on attendance, in-class participation, groupwork effort, and a final report.

(2) **Transdisciplinary Subjects** 学際基幹科目 (pages 2 – 14, available as pre-credit)

Term	Title	Organizer	Credits
Spring	Human Security and Global Health ヒューマンセキュリティとグローバルヘルス	Professor Shinichi EGAWA Professor Hitoshi OSHITANI (Medicine)	2
<p><b>Date/time and venue:</b> Fridays 16:20-17:50 / April 15 - July 29 Online lectures via Google Classroom and Zoom</p>			
<p>1. Object and Summary of Class In order to realize the Human Security, i.e. freedom from fear, freedom from want and freedom to live with dignity, students will learn its general concept, history, the current situation and related frameworks and understand the current situation of global health, role of health cluster and discuss on the problem solution.</p> <p>2. Goal of study:</p> <ul style="list-style-type: none"> <li>● Describe the concept, history and related international frameworks of human security.</li> <li>● Explain and use the common terminology of human security and global health.</li> <li>● Find the problems that threaten health and human security, and plan the research projects for solution.</li> <li>● Describe the current situation and gaps of infectious disease, non-communicable disease, mother and child health, aging that global health is facing to.</li> <li>● Describe the cluster approach and the roles and coordination of clusters.</li> </ul> <p>3. Contents and progress schedule of the class: Each class will be all in English. The students are requested actively participate in the class. Group work and/or debate will be also used. If external lecturer is invited, it will be noticed beforehand.</p> <ul style="list-style-type: none"> <li>● Apr. 15 (Fri): Introduction and guidance. General concept and the history of human security (Oshitani, Egawa)</li> <li>● Apr. 22 (Fri): Human security and global health governance 1 (Oshitani)</li> <li>● May 6 (Fri): Human security and global health governance 2 (Oshitani)</li> <li>● May13 (Fri): Sustainable Development Goals 1 (Egawa)</li> <li>● May 20 (Fri): Universal Health Coverage 1 (Egawa)</li> <li>● May 27 (Fri): Universal Health Coverage 2 (Egawa)</li> <li>● Jun. 3 (Fri): Global Health Landscape (TBD) (Sakamoto, TWMU)</li> <li>● Jun. 10 (Fri): One Health. (Imamura)</li> <li>● Jun. 17 (Fri): Risk Communication in Global Health (Ochi, JikeiMU)</li> <li>● Jun. 24 (Fri): Environmental health and human security (Akaike)</li> <li>● Jul. 1 (Fri): Global situation of non-communicable disease (Egawa)</li> <li>● Jul. 8 (Fri): Working toward improving maternal and child health (Goto, FMU)</li> <li>● Jul. 15 (Fri): Sustainable Development Goals 2 (Egawa)</li> <li>● Jul. 22 (Fri): Infectious disease and human security (Kodama)</li> <li>● Jul. 29 (Fri): Nutrition and human security (Egawa)</li> </ul> <p>4. Evaluation method: Attendance, Interactive mini post-test, Attitude in group work and/or debate.</p> <p>5. Preparation and Review The students are required to actively brush up of English and pre-, post-search of relevant information for discussion using the following URLs.:</p> <ul style="list-style-type: none"> <li>● World Health Organization (WHO) THE GLOBAL HEALTH OBSERVATORY <a href="http://www.who.int/gho/publications/world_health_statistics/2016/en/">http://www.who.int/gho/publications/world_health_statistics/2016/en/</a></li> <li>● Universal Health Coverage (UHC) <a href="http://www.who.int/universal_health_coverage/en/">http://www.who.int/universal_health_coverage/en/</a></li> <li>● World Life Expectancy <a href="https://www.worldlifeexpectancy.com/">https://www.worldlifeexpectancy.com/</a></li> <li>● Sustainable Development Goals (SDG): <a href="http://www.un.org/sustainabledevelopment/sustainable-development-goals/">http://www.un.org/sustainabledevelopment/sustainable-development-goals/</a></li> <li>● World Bank SDGs Atlas <a href="https://datatopics.worldbank.org/sdгатlas/">https://datatopics.worldbank.org/sdгатlas/</a></li> </ul> <p>6. Contact: Prof. Shinichi Egawa at <a href="mailto:egawas@surg.med.tohoku.ac.jp">egawas@surg.med.tohoku.ac.jp</a> Office: 022-752-2058, Office hour: 9:00-17:00 <a href="http://www.irides-icdm.med.tohoku.ac.jp/english/index.html">http://www.irides-icdm.med.tohoku.ac.jp/english/index.html</a></p>			

Term	Title	Organizer	Credits
Fall	Health and Social Resilience for Large-Scale Disasters 巨大災害に対する健康と社会のレジリエンス	Professor Shinichi EGAWA (Medicine)	2

**Date/time and venue:** Wednesdays 17:15-18:45 / October 12, 2022 - February 1, 2023

Online using Google Classroom (some lecturers might use Zoom)

1. Object and Summary of Class:

In disaster, many lives are in danger and huge amount of health crisis will threaten human security, i.e. freedom from fear, freedom from want and freedom of life with dignity. Sendai Framework for Disaster Risk Reduction 2015-2030 is the ongoing international framework. Sendai Framework focuses on “health” more than previous frameworks. Multi hazard approach and physical and mental health damage in disaster are key words. This course is aiming to clarify the current situation and gaps in medical and public health preparedness, response, recovery and reconstruction in disaster.

2. Goal of study:

- a. Describe the difference of hazards and disasters.
- b. Explain and use the common terminology of disaster medicine and public health.
- c. Explain the health damage in disaster.
- d. Describe about the SPHERE Project and Psychological First Aid (PFA).
- e. Describe about the medical, public health and welfare response system in disaster.
- f. Describe about the humanitarian aids in disaster and the roles of United Nation’s organizations including WHO.
- g. Describes the current gaps between Sendai Framework and the realities.
- h. Describe about the business continuity plan and the support receiving capacity of the hospital.
- i. Describe about the relationship between disaster and radiation medicine, maternal and child health, public health, infectious disease, medical informatics and comprehensive health care.
- j. Describe about the process of education and training of disaster medicine, public health and welfare

3. Contents and progress schedule of the class:

Each class will be provided in English. The students are requested actively participate in the class. Group work and/or debate will be also used. If external lecturer is invited, it will be noticed beforehand.

- Oct. 12 (Wed): Introduction, Great East Japan Earthquake (Egawa)
- Oct. 19 (Wed): Disasters in Asia (Egawa)
- Oct. 27 (Wed): Nuclear and radiological disaster and medical response (Suzuki)
- Nov. 2 (Wed): Sendai Framework for Disaster Risk Reduction (Egawa)
- Nov. 9 (Wed): Man-made disasters (Egawa)
- Nov. 16 (Wed): SPHERE Project and Psychological First Aid (Egawa)
- Nov. 30 (Wed): Business Continuity Plan of the Hospital (Sasaki)
- Dec. 7 (Wed): Disaster and infectious disease. (Kodama)
- Dec. 14 (Wed): Risk Communication in disaster (Ochi, Jikei MU)
- Dec. 21 (Wed): Disaster and mental health (Kunii)
- Jan. 4 (Wed): Disaster and public health (Kuriyama)
- Jan. 11 (Wed): Disaster and comprehensive health care (Osaka)
- Jan. 18 (Wed): Maternal and child health in disaster (Saito)
- Jan. 25 (Wed): Disaster and Medical Information (Fujii)
- Feb. 1 (Wed): Prepared community HUG® (Egawa) Evaluation method:

4. Evaluation method

Attendance, Interactive mini post-test, Attitude in group work and/or debate.

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5. Textbook and References:

- Koenig and Schultz's Disaster Medicine (2nd Edition) ISBN 978-1107040755
- Ciottone's Disaster Medicine (2nd Edition) ISBN 978-0323286657
- DMAT textbook (in Japanese) ISBN 978-4892698590

6. Preparation and Review:

The students are required to actively brush up English and perform pre-, post-search of relevant information for discussion using the following URL

- SPHERE handbook 2018, Sphere Project (available at:  
<https://handbook.spherestandards.org/en/sphere/#ch001>)
- Sendai Framework for Disaster Risk Reduction (available at:  
[https://www.preventionweb.net/files/43291\\_sendaiframeworkfordrren.pdf](https://www.preventionweb.net/files/43291_sendaiframeworkfordrren.pdf))

The students are supposed to participate the discussion actively regardless of their age, gender and ethnicity.

7. Contact

Prof. Shinichi Egawa at [egawas@surg.med.tohoku.ac.jp](mailto:egawas@surg.med.tohoku.ac.jp)

Office: 022-752-2058 (Mon.-Fri. 9:00-17:00)

<http://www.irides-icdm.med.tohoku.ac.jp/english/index.html>

Term	Title	Organizer	Credits
Fall	Health Resilience in Aging Society 高齢化社会における健康レジリエンス	Professor Kenichi MEGURO (Medicine)	2
<p><b>Date/time and venue:</b> Mondays 17:15 - 18:45 / November 7, 2022 - February 13, 2023 Seiry Campus; Institute for Development, Aging, and Cancer, 1F 加齢医学研究所 プロジェクト研究棟 1階 中会議室</p>			
<p>1. Object and Summary of Class: To understand the basic concepts and the scope of issues on social support for the health of aging populations and health resilience, based on geriatric behavioral neurology.</p> <p>2. Goal of study</p> <ol style="list-style-type: none"> <li>1) To understand the basic concept for behavioral neurology</li> <li>2) To understand the basic concept for bio-psycho-social viewpoint and bioethics on the social support for elderly and health resilience</li> <li>3) To understand the social support system and Quality of Life for the handicapped and elderly and health resilience</li> <li>4) To understand the dementia and dementing diseases, not only for medical aspects, but also psycho-social and economic aspects and health resilience</li> </ol> <p>3. Contents and progress schedule of the class</p> <ol style="list-style-type: none"> <li>1) Symposium, Workshop, Lectures, Case studies</li> <li>2) The Long-Term Care Insurance system for elderly in Japan, which is well-organized system to support well-being in the elderly, is covered.</li> <li>3) Actual research fields in Miyagi Prefecture are visited and observed.</li> </ol> <ul style="list-style-type: none"> <li>● 7-Nov: Key concepts and actions related with Earthquake for the elderly, Local response following the Great East Japan Earthquake 2011 “The Get Ready Pyramid</li> <li>● 14-Nov: Social problem and judgement, Judgement as a brain function</li> <li>● 21, 28-Nov: Main causes of requiring care and cognitive impairments, Relationships between physical dysfunctions and cognitive impairments in elderly people.</li> <li>● 5-Dec: End of life and decision making for elderly people, Decision making regarding treatment in the end of life care</li> <li>● 12-Dec: Long-Term Care Insurance system in Japan, Background and concept, Care services and institutional care</li> <li>● 19-Dec: Dignity and quality of life/ Historical perspectives (Prof. Meguro)</li> <li>● 16-Jan: Rehabilitation, exercise and preventive intervention for elderly</li> <li>● 23-Jan: Medial insurance system</li> <li>● 30-Jan: Geriatric medical care and psychiatry</li> <li>● 6-Feb: Adequate amount of nutrition for the healthy life, protein, calories</li> <li>● 13-Feb: Summary</li> </ul> <p>4. Evaluation method Attendance and reports: Evaluation will be done at the end of term</p> <p>5. Textbook and References</p> <ul style="list-style-type: none"> <li>● Human Security: Social Support for the Health of Aging Population Based on Geriatric Behavioral Neurology Kenichi Meguro Eds./ NOVA Publishers/ year: 2018/978-1-53613-779-8</li> <li>● Cognitive impairment and survival after a natural disaster: Lessons learned from life experiences in the Great East Japan Earthquake 2011 Kenichi Meguro/ NOVA Publishers/ year: 2017/ 978-1-53610-836-1</li> </ul>			

Term	Title	Organizer	Credits
Spring	International Development Studies 国際開発学	Professor Katsuhito FUYUKI (Agriculture)	2
<p><b>Date/time and venue:</b> Tuesdays 14:40-16:10 Aobayama New Campus; Multidisciplinary Research Laboratory for Agricultural Science K01; N212 青葉山新キャンパス 農学系総合研究棟 (K01) N212</p>			
<p><b>[Outline]</b> This lecture is held every spring semester. The main objective of this subject is to develop understanding of the agricultural transformation in developing Asia under the impacts of rapid economic growth, industrialization, urbanization, global warming, and globalization. Students are expected to deepen their understanding on the difference of the social systems or institutions among countries and/or areas. Taking account into such diversified characteristics of economy and agriculture in developing Asian countries, students are expected to concert alternative models and policies as well as to review the general models and policies of development. Every student is requested to give a presentation in the class once or twice per semester. When students are appointed as reporters, they must prepare handouts of their reports based on their assigned chapters in the textbook and its related papers.</p> <p><b>[Content]</b> Introduction, contents and progress schedule will be announced at the first class.</p> <p><b>[Evaluation]</b> Presentation of textbook 50%, presentation of homework 30%, and discussion 20%</p>			

Term	Title	Organizer	Credits
Fall	Food Economics 食料経済学	Associate Professor Keiichi ISHII (Agriculture)	2
<p><b>Date/time and venue:</b> Tuesdays 14:40-16:10 Aobayama New Campus; Multidisciplinary Research Laboratory for Agricultural Science K01; N212 青葉山新キャンパス 農学系総合研究棟 (K01) N212</p>			
<p><b>[Outline]</b> This course will examine problems concerning agricultural and food production and a variety of policy design from economic perspectives. Policy design for agricultural production and food security, structural change of food production and trends in food consumption, agricultural modernization and structural changes, policy issues on food safety and quality, agriculture and the environment are main topics. After the presentation on agriculture and food production in Japan and the discussion on related policy issues, we will share the current situation and problem of agriculture, food production and consumption in the countries of participants. Students will come to understand current situation and problems on agriculture and food sector in different countries through comparative approach.</p> <p><b>[Content]</b></p> <ol style="list-style-type: none"> <li>1) Introduction -Comparative approach for agricultural and food economy-</li> <li>2) Policy design for agricultural production and food security</li> <li>3) Structural change of food production and trends in food consumption</li> <li>4) Agricultural modernization and structural changes</li> <li>5) Agricultural policies in Japan after the World War 2</li> <li>6) Agricultural production and poverty reduction</li> <li>7) International trade in food and agricultural products</li> <li>8) Policy issues on food safety and quality</li> <li>9) Agriculture and the environment</li> <li>10) Food &amp; agricultural issues and policies in the World - Presentations given by participants 1 -</li> <li>11) Food &amp; agricultural issues and policies in the World - Presentations given by participants 2 -</li> <li>12) Food &amp; agricultural issues and policies in the World - Presentations given by participants 3 -</li> <li>13) Food &amp; agricultural issues and policies in the World - Presentations given by participants 4 -</li> <li>14) Food &amp; agricultural issues and policies in the World - Presentations given by participants 5 -</li> <li>15) Discussion and understanding from the viewpoint of comparative approach</li> </ol> <p><b>[Evaluation]</b> Assessment will be based on class attendance, presentations, in-class participation and a term paper.</p>			

Term	Title	Organizer	Credits
Fall	Environmental Resilience and Energy Security 環境とエネルギーの安全保障問題	Professor Jusen ASUKA (Environmental Studies)	2
<p><b>Date/time and venue:</b> Tuesdays 13:00-14:30 Kawauchi Campus; Kawakita Research Forum 334 (A07) 川内キャンパス川北合同研究棟334 (A07)</p>			
<p><b>[Outline]</b> On the one hand, there is a newly examined problem of environmental security, such as global warming, but on the other hand, traditional energy security and environmental problems still show its importance. This subject will examine the environmental/energy issues around the world from the socioeconomic perspectives. Lecture will be taken seminar form and positive participation of all students is expected. In the class, we discuss the challenges each country faces both to mitigate and to adopt to the problems. In addition, we try to understand that the idea of the security has changed over the course of time through the concrete examples in the world.</p> <p><b>[Content]</b> 1. Introduction (Status quo of the energy and environment) 2. Introduction (Status quo of the climate change) 3. Introduction (Relationship between the environment and energy) 4. Student Presentation 5. Student Presentation 6. Student Presentation 7. Student Presentation 8. Student Presentation 9. Student Presentation 10. Student Presentation 11. Student Presentation 12. Student Presentation 13. Student Presentation 14. Student Presentation</p> <p><b>[Evaluation]</b> Presentation and discussion participation.</p>			



Term	Title	Organizer	Credits
Spring	Energy and Resource Resilience Strategies 国際資源エネルギー戦略論	Associate Prof. Takuro KOBASHI (Environmental Studies)	2
<p><b>Date/time and venue:</b> Tuesdays 8:50-10:20 Aobyama New Campus; Graduate School of Environmental Studies J22 4F Lecture Room 1 青葉山新キャンパス環境科学研究科本館 (J22) 4F 講義室1</p>			
<p>[Outline]</p> <p>What should be done in order to attain a sustainable world? To achieve this issue, it is essential that future leaders can grasp the current situation of energy and resources and think about the outlook for the future with a global perspective. In this class students will learn to identify and systematically evaluate the advantages and disadvantages of the development and consumption of energy and resources with emphasis on sustainability. Climate change requires rapid and substantial changes in the energy systems. However, a rapid decarbonization using renewable forms of energy may cause various kinds of environmental and social burden. The student shall become aware that changes in the use of resources and technologies come at a price but how the transition can be facilitated with adequate measures.</p> <p>[Content]</p> <ul style="list-style-type: none"> <li>➤ Week 1: Climate and Sustainable Society</li> <li>➤ Week 2: Natural Resources</li> <li>➤ Week 3: Energy Resources</li> <li>➤ Week 4: Minerals</li> <li>➤ Week 5: Carbon Neutrality by 2050</li> <li>➤ Week 6: Solar Energy</li> <li>➤ Week 7: Wind Energy</li> <li>➤ Week 8: Other Renewable and Clean Energy</li> <li>➤ Week 9: Decarbonization of Building and Transport</li> <li>➤ Week 10: Decarbonization of Industry</li> <li>➤ Week 11: Techno-economic Analysis</li> <li>➤ Week 12: Socio-technical Transition</li> <li>➤ Week 13: Decentralized Power Systems</li> <li>➤ Week 14: Equitable Transition</li> <li>➤ Week 15: Discussion</li> </ul>			

Term	Title	Organizer	Credits
Spring	Global Governance and Safety グローバルガバナンスと安全	Professor Tomoki OKAWARA (International Cultural Studies)	2
<p><b>Date/time and venue:</b> Wednesdays 13:00-14:30 Zoom and ISTU (Kawauchi Campus; Graduate School of International Cultural Studies A08; 1F Lecture Hall109 川内キャンパス 国際文化研究科棟 (A08) 1F 109講義室)</p>			
<p><b>[Outline]</b> Nowadays we encounter international migration issues. What kind of issues they were/ are? In this class, students will understand (1) who an international migrant is, (2) why international migration matters, and (3) topics associated with international migration. Each student then chooses a case study for the issues which they will submit it as the term paper. Finally global governance associated with international migration are to be considered.</p> <p><b>[Content]</b> Orientation Discussion 1 Who is an international migrant? Why international migration matters? International migration and globalization Diasporas and globalization 1 Diasporas and globalization 2 Discussion 2 Irregular migration Refugees and asylum-seekers Migrants in society Discussion 3 Migrants and education 1 Migrants and education 2 Migration and development Review</p> <p><b>[Evaluation]</b> Term paper (50%), assignments (30%) and class participation (20%): Presentation and speech in discussion should be considered as class participation points.</p>			

Term	Title	Organizer	Credits
Fall	International Society II 国際社会論II	Professor Ryo IKEDA Assistant Prof. Moe WADA (International Cultural Studies)	2

**Date/time and venue:** Fridays 13:00-14:30  
Venue to be announced on Google Classroom.

**[Outline]**

This course covers various contemporary security issues in international society. The end of the Cold War and the emergence of new security issues have developed Security Studies as a sub-discipline of International Relations, providing new approaches to understanding an ever more tightly connected international society. This course mainly focuses on the theoretical evolution of studies on international security, it also explores some empirical cases related to contemporary security issues in international society, such as terrorism, migration, and religious violence.

**[Content]**

1. Introduction
2. Sovereign states system and nation-states
3. The origin and evolution of international society
4. International society and security system 1
5. International society and security system 2
6. International society and security system 3
7. International society and security system 4
8. New approaches to international security
9. Human security
10. Risk and security
11. Terrorism and War on Terror
12. International migration and security
13. Regional security and EU
14. Ethnic and religious violence
15. Summing up

**[Evaluation]**

Class attendance, class presentations and the term paper.

Term	Title	Organizer	Credits
Fall	Hydrology 水循環システム論	Professor So KAZAMA Associate Prof. Daisuke KOMORI (Engineering)	2

**Date/time and venue:** Thursdays 14:40-16:10

Aobayama Civil Engineering and Architecture Education and Research Building (F01) Lecture Room 203  
青葉山東キャンパス工学研究科人間・環境系 教育研究棟 (F01) 2F 講義室203

**[Outline]**

Water is the most abundant substance on earth, the principal constituent of all living things, and a major force constantly shaping the surface of the earth. It is also a key factor in air-conditioning the earth for human existence and in influencing the progress of civilization. Hydrology is the science, which deals with the waters of the earth, their occurrence, circulation and distribution on the planet, their physical and chemical properties and their interactions with the physical and biological environment, including their responses to human activity. Practical applications of hydrology are found in such tasks as the design and operation of hydraulic structures, water supply, wastewater treatment and disposal, irrigation, drainage, hydropower generation, flood control, navigation, erosion and sediment control, salinity control, pollution abatement, recreational use of water, and fish and wildlife protection. Hydrology is further defined more strictly as the study of the hydrological cycle, that is, the endless circulation of water between the earth and its atmosphere. This lecture focuses to study hydrology based on physical (Hydrological processes, Hydrological model) and statics approaches (Frequency analyses, Temporal and spatial analyses) for analyzing the problems by changes in the distribution, circulation, or temperature of the earth's waters, and to provide guidance for the planning and management of watershed environment in view of economics and politics. Finally, we will have discussion about human security on watershed environment and water.

**[Contents]**

- #01 Outline of course, Brief introduction
- 1st part: Physical water processes --
- #02 Atmospheric processes
- #03 Rainfall and evapotranspiration
- #04 Surface and subsurface flow
- 2nd part: General water resources --
- #05 Storage and dams
- #06 Groundwater development
- #07 Sedimentation and water quality
- #08 Ecology and environmental conservation
- 3rd part: Social science aspect of water --
- #09 Integrated watershed management
- #10 Water economics
- #11 Water conflict by multi-aspect
- #12 Water Law (River Law in Japan) and water policy
- 4th part: Discussion on water --
- #13 Student presentation and discussion
- #14 Student presentation and discussion
- #15 Student presentation and discussion

**[Evaluation]**

Based on assignments and presentations.

Term	Title	Organizer	Credits
Fall	Disaster Control System 防災システム論	Professor Fumihiko IMAMURA Professor Shunichi KOSHIMURA Professor Ikuo ABE (Engineering)	2
<p><b>Date/time and venue:</b> To Be Announced in September Tentatively: Fridays 14:40-16:10 Civil Engineering and Architecture Education and Research Building 2F 203, Aobayama Campus</p>			
<p><b>[Outline]</b></p> <p>We will organize the circumstances, actualities and tasks of disaster prevention measures centering on natural disasters in our country and lecture on systems and disaster prevention information that respond to individual disaster events. In addition, we will introduce disaster size comparison, disaster statistics, disaster prevention map and so on, to build a practical disaster prevention system.</p> <p>Background of disaster prevention measures and reality / tasks</p> <p>Characteristics of natural disasters and countermeasures in our country - Natural environment and disasters, before hour · during · post hoc</p> <p>Disaster response system - initial structure, emergency response, restoration / reconstruction, self-help assistance aid</p> <p><b>[Contents]</b></p> <ol style="list-style-type: none"> <li>1. Introduction of Disaster Reduction System</li> <li>2. Natural disaster and countermeasure in Japan</li> <li>3. Earthquake and geo-disaster</li> <li>4. Tsunami and flood</li> <li>5. Soil and water disaster</li> <li>6. Disaster response system and plan</li> <li>7. Disaster information and transfer system</li> <li>8. Information and recognition</li> <li>9. Issues on disaster information</li> <li>10. Identification of each disaster</li> <li>11. DIG (Disaster Imagination Game) and community map for disaster prevention</li> <li>12. Main disasters in terms of information</li> <li>13. Presentation and discussion for each selected subject</li> </ol> <p><b>[Evaluation]</b></p> <p>Reports, presentation, and final examination.</p>			

**(3) International Practicals 国際実践科目**

<b>Term</b>	<b>Title</b>	<b>Organizer</b>	<b>Credits</b>
Spring	Global Leadership I, II グローバルリーダー実践演習 I, II	Professor Kazuyo MATSUBAE (Environmental Studies) and GSES Faculty	1+1
<b>Date/time and venue:</b> Graduate School of Environmental Studies (GSES) Summer School ※ Dates TBA at the beginning of the Spring Term			
<b>[Outline]</b> Hands-on experiences in organizing academic events are paramount assets to have as researchers who intend to collaborate internationally. Students will partake in practical exercises on international cooperation and leadership as they co-host and organize a summer school with students from the International Environmental Leadership Program (IELP) at the Graduate School of Environmental Studies (GSES). Each year, the GSES Summer School will have a theme central to resilience and sustainability, and have invited speakers from our overseas affiliates who are in the forefront of research their respective fields.  Students will be asked to help organize the Summer School, individually present their research projects, and participate in groupwork discussions. Academic writing support may be offered in some years, depending on the central theme. Extracurricular activities such as excursions may also be offered.  Details (dates, registration, etc.) will be announced in April. For more information, please refer to the GSES website <a href="http://www.kankyo.tohoku.ac.jp/">http://www.kankyo.tohoku.ac.jp/</a>  Due to pandemic restrictions on travel and social gatherings, we anticipate this year's summer school to be online.			
<b>[Evaluation]</b> Attendance (full attendance is mandatory), individual presentations, and participation in groupwork.			

**(4) Masters Practicum**    MC研修科目

Term	Title	Organizer	Credits
Spring and Fall	Disaster and Safety Science Masters Practicum 災害科学・安全学実践研修	GP-RSS Students and Faculty	2

**Date/time and venue:** Summer/winter school attendance at your school of choice

**[Outline]**

MC students are encouraged to seek and attend summer/winter schools with potential collaborators, universities with overlapping areas of research interest, or those hosted by our program affiliates (please refer to our website for details on which universities we have a working relationship with). The objective of this practicum is for students to broaden their academic horizons, network with potential collaborators in preparation for their doctoral research residency (see Doctoral Curriculum), and experience Problem-Based Learning (PBL) critical to developing meaningful doctoral research work in the GP-RSS.

Summer/winter schools should be equivalent to 2 credits at Tohoku University, or a 1-2 week experience abroad (longer research stays are accepted). Intensive international seminars and workshops are also acceptable alternatives, however, the cumulative effort for the course or research experience must be equivalent to the above. Students are highly encouraged to seek experiences specific to their interests, but all summer/winter school attendances must be approved in advance by the GP-RSS Office. If budget is available, applications for travel expenses may be made to the GP-RSS Board via the Office, however, tuition expenses cannot be covered (please plan for this expense through your research assistantship, and discuss this with your supervisor if you need additional financial support).

Invitations to the following programs may be announced as they become available (this may vary from year to year, so please plan EARLY):

- UNU-EHS / U-Bonn Modules in Global Health
- UNU-IAS Global Seminar Shonan Sessions
- Harvard University Reischauer Institute of Japanese Studies: Japan Disasters Archive workshop with IRIDeS
- Additionally, each year, a student from the Graduate School of Environmental Studies is eligible for a position in the Regional Environment and Sustainable Development (RESO) program, and may participate in student exchanges with Tsinghua University, KAIST, POSTECH, and Kanazawa University.

**[Evaluation]**

Attendance (full participating is mandatory); any groupwork, exams, or reports as stipulated by the organizers of the event.

## 2. Doctoral (DC) Curriculum 医学履修課程・博士後期課程

### (1) Core Development Subject 基幹発展科目

Term	Title	Organizer	Credits
Spring	Disaster and Safety Sciences Doctoral Seminar 災害科学・安全学発展講義	Professor Osamu MURAO (IRIDeS)	2
<b>Date/time and venue:</b> APRU Summer School (TBA in the beginning of the spring semester)			
<p><b>[Outline]</b></p> <p>Doctoral students are tasked with deepening their knowledge and acquiring practical experiences in disaster and safety sciences through lectures and fieldwork offered by The APRU Summer School.</p> <p>Tohoku University has played an important research role in the recovery of the Great East Japan Earthquake and Tsunami in 2011, and continues to cooperate with the local government and community. This Summer School intends to share the expertise and knowledge gained through 10+ years of recovery with the world and generations beyond. The Association of Pacific Rim Universities (APRU) is a network of 50 premier research universities from 16 economies around the Pacific Rim. The APRU and IRIDeS jointly initiated the Multi-Hazards (MH) Program in 2013 with the aims of harnessing the collective capabilities of APRU universities for cutting-edge research on disaster risk reduction (DRR) as well as contributing to international policy making processes on DRR. The APRU Summer School is one of the key activities under the MH Program. This summer school is designed to teach from the experience of the recovery efforts by local governments, NGOs, and academic institutions. Lectures include both natural and social science aspects to encourage learning and understanding the diversifying needs and factors of disaster risk reduction (DRR).</p> <p>The main learning objectives of the summer school are to:</p> <ul style="list-style-type: none"> <li>• understand the mechanism of the international DRR strategy</li> <li>• learn from the experience and recovery process from the 2011 Great East Japan Earthquake and Tsunami</li> <li>• learn from various DRR projects that have been implemented in the Tohoku region and overseas</li> <li>• discuss the role of science and technology as well as universities in the implementation of the Sendai Framework for Disaster Risk Reduction</li> </ul> <p>Please discuss with the GP-RSS Office if your doctoral research residency clashes with the APRU Summer School dates (please do so EARLY).</p> <p><b>[Evaluation]</b></p> <p>Full attendance and a final report.</p>			



(2) Transdisciplinary Development Subjects 学際発展科目 (pages 18 – 30)

Term	Title	Organizing Faculty	Credits
Spring	Advanced Global Health グローバルヘルス特論	Professor Shinichi EGAWA Professor Hitoshi OSHITANI (Medicine)	2
<p><b>Date/time and venue:</b> Fridays 16:20-17:50 / April 15 - July 29 Online lectures via Google Classroom and Zoom</p>			
<p>1. Object and Summary of Class In order to realize the Human Security, i.e. freedom from fear, freedom from want and freedom to live with dignity, students will learn its general concept, history, the current situation and related frameworks and understand the current situation of global health, role of health cluster and discuss on the problem solution.</p> <p>2. Goal of study:</p> <ul style="list-style-type: none"> <li>● Describe the concept, history and related international frameworks of human security.</li> <li>● Explain and use the common terminology of human security and global health.</li> <li>● Find the problems that threaten health and human security, and plan the research projects for solution.</li> <li>● Describe the current situation and gaps of infectious disease, non-communicable disease, mother and child health, aging that global health is facing to.</li> <li>● Describe the cluster approach and the roles and coordination of clusters.</li> </ul> <p>3. Contents and progress schedule of the class: Each class will be all in English. The students are requested actively participate in the class. Group work and/or debate will be also used. If external lecturer is invited, it will be noticed beforehand.</p> <ul style="list-style-type: none"> <li>● Apr. 15 (Fri): Introduction and guidance. General concept and the history of human security (Oshitani, Egawa)</li> <li>● Apr. 22 (Fri): Human security and global health governance 1 (Oshitani)</li> <li>● May 6 (Fri): Human security and global health governance 2 (Oshitani)</li> <li>● May13 (Fri): Sustainable Development Goals 1 (Egawa)</li> <li>● May 20 (Fri): Universal Health Coverage 1 (Egawa)</li> <li>● May 27 (Fri): Universal Health Coverage 2 (Egawa)</li> <li>● Jun. 3 (Fri): Global Health Landscape (TBD) (Sakamoto, TWMU)</li> <li>● Jun. 10 (Fri): One Health. (Imamura)</li> <li>● Jun. 17 (Fri): Risk Communication in Global Health (Ochi, JikeiMU)</li> <li>● Jun. 24 (Fri): Environmental health and human security (Akaike)</li> <li>● Jul. 1 (Fri): Global situation of non-communicable disease (Egawa)</li> <li>● Jul. 8 (Fri): Working toward improving maternal and child health (Goto, FMU)</li> <li>● Jul. 15 (Fri): Sustainable Development Goals 2 (Egawa)</li> <li>● Jul. 22 (Fri): Infectious disease and human security (Kodama)</li> <li>● Jul. 29 (Fri): Nutrition and human security (Egawa)</li> </ul> <p>4. Evaluation method: Attendance, Interactive mini post-test, Attitude in group work and/or debate. Doctoral students should submit a research agenda using the designated form by the end of the term.</p> <p>5. Preparation and Review The students are required to actively brush up of English and pre-, post-search of relevant information for discussion using the following URLs.:</p> <ul style="list-style-type: none"> <li>● World Health Organization (WHO) THE GLOBAL HEALTH OBSERVATORY <a href="http://www.who.int/gho/publications/world_health_statistics/2016/en/">http://www.who.int/gho/publications/world_health_statistics/2016/en/</a></li> <li>● Universal Health Coverage (UHC) <a href="http://www.who.int/universal_health_coverage/en/">http://www.who.int/universal_health_coverage/en/</a></li> <li>● World Life Expectancy <a href="https://www.worldlifeexpectancy.com/">https://www.worldlifeexpectancy.com/</a></li> <li>● Sustainable Development Goals (SDG): <a href="http://www.un.org/sustainabledevelopment/sustainable-development-goals/">http://www.un.org/sustainabledevelopment/sustainable-development-goals/</a></li> <li>● World Bank SDGs Atlas <a href="https://datatopics.worldbank.org/sdгатlas/">https://datatopics.worldbank.org/sdгатlas/</a></li> </ul> <p>6. Contact: Prof. Shinichi Egawa at <a href="mailto:egawas@surg.med.tohoku.ac.jp">egawas@surg.med.tohoku.ac.jp</a> Office: 022-752-2058, Office hour: 9:00-17:00 <a href="http://www.irides-icdm.med.tohoku.ac.jp/english/index.html">http://www.irides-icdm.med.tohoku.ac.jp/english/index.html</a></p>			

Term	Title	Organizing Faculty	Credits
Fall	Advanced Health and Social Resilience for Large-scale Disasters 巨大災害に対する健康と社会のレジリエンス特論	Professor Shinichi EGAWA (Medicine)	2

**Date/time and venue:** Wednesdays 17:15-18:45 / October 12, 2022 - February 1, 2023

Online using Google Classroom (some lecturers might use Zoom)

1. Object and Summary of Class:

In disaster, many lives are in danger and huge amount of health crisis will threaten human security, i.e. freedom from fear, freedom from want and freedom of life with dignity. Sendai Framework for Disaster Risk Reduction 2015-2030 is the ongoing international framework. Sendai Framework focuses on “health” more than previous frameworks. Multi hazard approach and physical and mental health damage in disaster are key words. This course is aiming to clarify the current situation and gaps in medical and public health preparedness, response, recovery and reconstruction in disaster.

2. Goal of study:

- a. Describe the difference of hazards and disasters.
- b. Explain and use the common terminology of disaster medicine and public health.
- c. Explain the health damage in disaster.
- d. Describe about the SPHERE Project and Psychological First Aid (PFA).
- e. Describe about the medical, public health and welfare response system in disaster.
- f. Describe about the humanitarian aids in disaster and the roles of United Nation’s organizations including WHO.
- g. Describes the current gaps between Sendai Framework and the realities.
- h. Describe about the business continuity plan and the support receiving capacity of the hospital.
- i. Describe about the relationship between disaster and radiation medicine, maternal and child health, public health, infectious disease, medical informatics and comprehensive health care.
- j. Describe about the process of education and training of disaster medicine, public health and welfare

3. Contents and progress schedule of the class:

Each class will be provided in English. The students are requested actively participate in the class. Group work and/or debate will be also used. If external lecturer is invited, it will be noticed beforehand.

- Oct. 12 (Wed): Introduction, Great East Japan Earthquake (Egawa)
- Oct. 19 (Wed): Disasters in Asia (Egawa)
- Oct. 27 (Wed): Nuclear and radiological disaster and medical response (Suzuki)
- Nov. 2 (Wed): Sendai Framework for Disaster Risk Reduction (Egawa)
- Nov. 9 (Wed): Man-made disasters (Egawa)
- Nov. 16 (Wed): SPHERE Project and Psychological First Aid (Egawa)
- Nov. 30 (Wed): Business Continuity Plan of the Hospital (Sasaki)
- Dec. 7 (Wed): Disaster and infectious disease. (Kodama)
- Dec. 14 (Wed): Risk Communication in disaster (Ochi, Jikei MU)
- Dec. 21 (Wed): Disaster and mental health (Kunii)
- Jan. 4 (Wed): Disaster and public health (Kuriyama)
- Jan. 11 (Wed): Disaster and comprehensive health care (Osaka)
- Jan. 18 (Wed): Maternal and child health in disaster (Saito)
- Jan. 25 (Wed): Disaster and Medical Information (Fujii)
- Feb. 1 (Wed): Prepared community HUG® (Egawa) Evaluation method:

4. Evaluation method

Attendance, Interactive mini post-test, Attitude in group work and/or debate.

Doctoral students should submit a research agenda using the designated form by the end of the term.

(continued from previous page)

5. Textbook and References:

- Koenig and Schultz's Disaster Medicine (2nd Edition) ISBN 978-1107040755
- Ciottone's Disaster Medicine (2nd Edition) ISBN 978-0323286657
- DMAT textbook (in Japanese) ISBN 978-4892698590

6. Preparation and Review:

The students are required to actively brush up English and perform pre-, post-search of relevant information for discussion using the following URL

- SPHERE handbook 2018, Sphere Project (available at:  
<https://handbook.spherestandards.org/en/sphere/#ch001>)
- Sendai Framework for Disaster Risk Reduction (available at:  
[https://www.preventionweb.net/files/43291\\_sendaiframeworkfordrren.pdf](https://www.preventionweb.net/files/43291_sendaiframeworkfordrren.pdf))

The students are supposed to participate the discussion actively regardless of their age, gender and ethnicity.

7. Contact

Prof. Shinichi Egawa at [egawas@surg.med.tohoku.ac.jp](mailto:egawas@surg.med.tohoku.ac.jp)

Office: 022-752-2058 (Mon.-Fri. 9:00-17:00)

<http://www.irides-icdm.med.tohoku.ac.jp/english/index.html>

Term	Title	Organizer	Credits
Fall	Advanced Health Resilience in Aging Society 高齢化社会における健康レジリエンス特論	Professor Kenichi MEGURO (Medicine)	2
<p><b>Date/time and venue:</b> Mondays 17:15 - 18:45 / November 7, 2022 - February 13, 2023 Seiry Campus; Institute for Development, Aging, and Cancer, 1F 加齢医学研究所 プロジェクト研究棟 1階 中会議室</p>			
<p>1. Object and Summary of Class: To understand the basic concepts and the scope of issues on social support for the health of aging populations and health resilience, based on geriatric behavioral neurology.</p> <p>2. Goal of study</p> <ol style="list-style-type: none"> <li>1) To understand the basic concept for behavioral neurology</li> <li>2) To understand the basic concept for bio-psycho-social viewpoint and bioethics on the social support for elderly and health resilience</li> <li>3) To understand the social support system and Quality of Life for the handicapped and elderly and health resilience</li> <li>4) To understand the dementia and dementing diseases, not only for medical aspects, but also psycho-social and economic aspects and health resilience</li> </ol> <p>3. Contents and progress schedule of the class</p> <ol style="list-style-type: none"> <li>1) Symposium, Workshop, Lectures, Case studies</li> <li>2) The Long-Term Care Insurance system for elderly in Japan, which is well-organized system to support well-being in the elderly, is covered.</li> <li>3) Actual research fields in Miyagi Prefecture are visited and observed. <ul style="list-style-type: none"> <li>● 7-Nov: Key concepts and actions related with Earthquake for the elderly, Local response following the Great East Japan Earthquake 2011 “The Get Ready Pyramid</li> <li>● 14-Nov: Social problem and judgement, Judgement as a brain function</li> <li>● 21, 28-Nov: Main causes of requiring care and cognitive impairments, Relationships between physical dysfunctions and cognitive impairments in elderly people.</li> <li>● 5-Dec: End of life and decision making for elderly people, Decision making regarding treatment in the end of life care</li> <li>● 12-Dec: Long-Term Care Insurance system in Japan, Background and concept, Care services and institutional care</li> <li>● 19-Dec: Dignity and quality of life/ Historical perspectives (Prof. Meguro)</li> <li>● 16-Jan: Rehabilitation, exercise and preventive intervention for elderly</li> <li>● 23-Jan: Medial insurance system</li> <li>● 30-Jan: Geriatric medical care and psychiatry</li> <li>● 6-Feb: Adequate amount of nutrition for the healthy life, protein, calories</li> <li>● 13-Feb: Summary</li> </ul> </li> </ol> <p>4. Evaluation method Attendance and reports: Evaluation will be done at the end of term Doctoral students should submit a research agenda using the designated form by the end of the term.</p> <p>5. Textbook and References</p> <ul style="list-style-type: none"> <li>● Human Security: Social Support for the Health of Aging Population Based on Geriatric Behavioral Neurology Kenichi Meguro Eds./ NOVA Publishers/ year: 2018/978-1-53613-779-8</li> <li>● Cognitive impairment and survival after a natural disaster: Lessons learned from life experiences in the Great East Japan Earthquake 2011 Kenichi Meguro/ NOVA Publishers/ year: 2017/ 978-1-53610-836-1</li> </ul>			

Term	Title	Organizing Faculty	Credits
Spring	Advanced International Development Studies 応用国際開発学	Professor Katsuhito FUYUKI (Agriculture)	2

**Date/time and venue:** Tuesdays 14:40-16:10

Aobayama New Campus; Multidisciplinary Research Laboratory for Agricultural Science K01; N212

青葉山新キャンパス 農学系総合研究棟 (K01) N212

**[Outline]**

This lecture is held every spring semester. The main objective of this subject is to develop understanding of the agricultural transformation in developing Asia under the impacts of rapid economic growth, industrialization, urbanization, global warming, and globalization. Students are expected to deepen their understanding on the difference of the social systems or institutions among countries and/or areas. Taking account into such diversified characteristics of economy and agriculture in developing Asian countries, students are expected to concert alternative models and policies as well as to review the general models and policies of development.

Every student is requested to give a presentation in the class once or twice per semester. When students are appointed as reporters, they must prepare handouts of their reports based on their assigned chapters in the textbook and its related papers.

**[Content]**

Introduction, contents and progress schedule will be announced at the first class.

**[Evaluation]**

Presentation of textbook 50%, presentation of homework 30%, and discussion 20%

Term	Title	Organizing Faculty	Credits
Fall	Advanced Food Economics 応用食料経済学	Associate Professor Keiichi ISHII (Agriculture)	2

**Date/time and venue:** Tuesdays 14:40-16:10

Aobayama New Campus; Multidisciplinary Research Laboratory for Agricultural Science K01; N212

青葉山新キャンパス 農学系総合研究棟 (K01) N212

**[Outline]**

This course will examine problems concerning agricultural and food production and a variety of policy design from economic perspectives. Policy design for agricultural production and food security, structural change of food production and trends in food consumption, agricultural modernization and structural changes, policy issues on food safety and quality, agriculture and the environment are main topics. After the presentation on agriculture and food production in Japan and the discussion on related policy issues, we will share the current situation and problem of agriculture, food production and consumption in the countries of participants.

A term paper will be also required.

**[Content]**

- 1) Introduction -Comparative approach for agricultural and food economy-
- 2) Policy design for agricultural production and food security
- 3) Structural change of food production and trends in food consumption
- 4) Agricultural modernization and structural changes
- 5) Agricultural policies in Japan after the World War 2
- 6) Agricultural production and poverty reduction
- 7) International trade in food and agricultural products
- 8) Policy issues on food safety and quality
- 9) Agriculture and the environment
- 10) Food and agricultural issues and policies in the World - Presentations given by participants in the class 1 -
- 11) Food and agricultural issues and policies in the World - Presentations given by participants in the class 2 -
- 12) Food and agricultural issues and policies in the World - Presentations given by participants in the class 3 -
- 13) Food and agricultural issues and policies in the World - Presentations given by participants in the class 4 -
- 14) Food and agricultural issues and policies in the World - Presentations given by participants in the class 5 -
- 15) Discussion and understanding from the viewpoint of comparative approach

**[Evaluation]**

Assessment will be based on class attendance, presentations, in-class participation, and a term paper.

Term	Title	Organizing Faculty	Credits
Fall	Advanced Environmental Resilience and Energy Security 環境とエネルギーの安全保障問題特論	Professor Jusen ASUKA (Environmental Studies)	2
<p><b>Date/time and venue:</b> Tuesdays 13:00-14:30 Kawauchi Campus; Kawakita Research Forum 334 (A07) 川内キャンパス川北合同研究棟334 (A07)</p>			
<p><b>[Outline]</b> On the one hand, there is a newly examined problem of environmental security, such as global warming, but on the other hand, traditional energy security and environmental problems still show its importance. This subject will examine the environmental/energy issues around the world from the socioeconomic perspectives. Lecture will be taken seminar form and positive participation of all students is expected. In the class, we discuss the challenges each country faces both to mitigate and to adopt to the problems. In addition, we try to understand that the idea of the security has changed over the course of time through the concrete examples in the world.</p> <p><b>[Content]</b> 1.Introduction (Status quo of the energy and environment) 2.Introduction (Status quo of the climate change) 3.Introduction (Relationship between environment and energy) 4.Presentation by the student 5.Presentation by the student 6.Presentation by the student 7.Presentation by the student 8.Presentation by the student 9.Presentation by the student 10.Presentation by the student 11.Presentation by the student 12.Presentation by the student 13.Presentation by the student 14.Presentation by the student</p> <p><b>[Evaluation]</b> Presentation and participation to the discussion.</p>			

Term	Title	Organizer	Credits
Spring	Advanced Energy and Resource Resilience Strategies 国際資源エネルギー戦略論特論	Associate Prof. Takuro KOBASHI (Environmental Studies)	2
<p><b>Date/time and venue:</b> Tuesdays 8:50-10:20 Aobyama New Campus; Graduate School of Environmental Studies J22 4F Lecture Room 1 青葉山新キャンパス環境科学研究科本館 (J22) 4F 講義室1</p>			
<p>[Outline]</p> <p>What should be done in order to attain a sustainable world? To achieve this issue, it is essential that future leaders can grasp the current situation of energy and resources and think about the outlook for the future with a global perspective. In this class students will learn to identify and systematically evaluate the advantages and disadvantages of the development and consumption of energy and resources with emphasis on sustainability. Climate change requires rapid and substantial changes in the energy systems. However, a rapid decarbonization using renewable forms of energy may cause various kinds of environmental and social burden. The student shall become aware that changes in the use of resources and technologies come at a price but how the transition can be facilitated with adequate measures.</p> <p>[Content]</p> <ul style="list-style-type: none"> <li>➤ Week 1: Climate and Sustainable Society</li> <li>➤ Week 2: Natural Resources</li> <li>➤ Week 3: Energy Resources</li> <li>➤ Week 4: Minerals</li> <li>➤ Week 5: Carbon Neutrality by 2050</li> <li>➤ Week 6: Solar Energy</li> <li>➤ Week 7: Wind Energy</li> <li>➤ Week 8: Other Renewable and Clean Energy</li> <li>➤ Week 9: Decarbonization of Building and Transport</li> <li>➤ Week 10: Decarbonization of Industry</li> <li>➤ Week 11: Techno-economic Analysis</li> <li>➤ Week 12: Socio-technical Transition</li> <li>➤ Week 13: Decentralized Power Systems</li> <li>➤ Week 14: Equitable Transition</li> <li>➤ Week 15: Discussion</li> </ul>			



Term	Title	Organizing Faculty	Credits
Spring	Advanced Global Governance and Safety グローバルガバナンスと安全特論	Professor Tomoki OKAWARA (International Cultural Studies)	2

**Date/time and venue:** Wednesdays 13:00-14:30

Zoom and ISTU (Kawauchi Campus; Graduate School of International Cultural Studies A08; 1F Lecture Hall109  
川内キャンパス 国際文化研究科棟 (A08) 1F 109講義室)

**[Outline]**

Nowadays we encounter international migration issues. What kind of issues they were/ are? In this class, students will understand (1) who an international migrant is, (2) why international migration matters, and (3) topics associated with international migration. Each student then chooses a case study for the issues which they will submit it as the term paper. Finally global governance associated with international migration are to be considered.

**[Content]**

Orientation

Discussion 1

Who is an international migrant? Why international migration matters?

International migration and globalization

Diasporas and globalization 1

Diasporas and globalization 2

Discussion 2

Irregular migration

Refugees and asylum-seekers

Migrants in society

Discussion 3

Migrants and education 1

Migrants and education 2

Migration and development

Review

**[Evaluation]**

Term paper (50%), assignments (30%) and class participation (20%): Presentation and speech in discussion should be considered as class participation points.

Term	Title	Organizing Faculty	Credits
Fall	Advanced International Society II 国際社会論II特論	Professor Ryo IKEDA Assistant Prof. Moe WADA (International Cultural Studies)	2

**Date/time and venue:** Fridays 13:00-14:30  
Venue to be announced on Google Classroom.

### **【Outline】**

This course covers various contemporary security issues in international society. The end of the Cold War and the emergence of new security issues have developed Security Studies as a sub-discipline of International Relations, providing new approaches to understanding an ever more tightly connected international society. This course mainly focuses on the theoretical evolution of studies on international security, it also explores some empirical cases related to contemporary security issues in international society, such as terrorism, migration, and religious violence.

### **[Content]**

1. Introduction
2. Sovereign states system and nation-states
3. The origin and evolution of international society
4. International society and security system 1
5. International society and security system 2
6. International society and security system 3
7. International society and security system 4
8. New approaches to international security
9. Human security
10. Risk and security
11. Terrorism and War on Terror
12. International migration and security
13. Regional security and EU
14. Ethnic and religious violence
15. Summing up

### **【Evaluation】**

Class attendance, class presentations and the term paper.

Term	Title	Organizing Faculty	Credits
Fall	Advanced Hydrology 水循環システム論特論	Associate Prof. Daisuke KOMORI Professor So KAZAMA (Engineering)	2

**Date/time and venue:** Thursdays 14:40-16:10  
Aobayama Campus; Civil Engineering and Architecture Education and Research Building (F01) ,  
Lecture Room 203  
青葉山東キャンパス工学研究科人間・環境系 教育研究棟 (F01) 2F 講義室203

**[Outline]**

Water is the most abundant substance on earth, the principal constituent of all living things, and a major force constantly shaping the surface of the earth. It is also a key factor in air-conditioning the earth for human existence and in influencing the progress of civilization. Hydrology is the science, which deals with the waters of the earth, their occurrence, circulation and distribution on the planet, their physical and chemical properties and their interactions with the physical and biological environment, including their responses to human activity. Practical applications of hydrology are found in such tasks as the design and operation of hydraulic structures, water supply, wastewater treatment and disposal, irrigation, drainage, hydropower generation, flood control, navigation, erosion and sediment control, salinity control, pollution abatement, recreational use of water, and fish and wildlife protection. Hydrology is further defined more strictly as the study of the hydrological cycle, that is, the endless circulation of water between the earth and its atmosphere. This lecture focuses to study hydrology based on physical (Hydrological processes, Hydrological model) and statics approaches (Frequency analyses, Temporal and spatial analyses) for analyzing the problems by changes in the distribution, circulation, or temperature of the earth's waters, and to provide guidance for the planning and management of watershed environment in view of economics and politics. Finally, we will have discussion about human security on watershed environment and water.

**[Contents]**

- #01 Outline of course, Brief introduction
- 1st part: Physical water processes --
- #02 Atmospheric processes
- #03 Rainfall and evapotranspiration
- #04 Surface and subsurface flow
- 2nd part: General water resources --
- #05 Storage and dams
- #06 Groundwater development
- #07 Sedimentation and water quality
- #08 Ecology and environmental conservation
- 3rd part: Social science aspect of water --
- #09 Integrated watershed management
- #10 Water economics
- #11 Water conflict by multi-aspect
- #12 Water Law (River Law in Japan) and water policy
- 4th part: Discussion on water --
- #13 Student presentation and discussion
- #14 Student presentation and discussion
- #15 Student presentation and discussion

**[Evaluation]**

Based on assignments and presentations.

Term	Title	Organizing Faculty	Credits
Fall	Advanced Disaster Control System 防災システム論特論	Professor Fumihiko IMAMURA Professor Shunichi KOSHIMURA Professor Ikuo ABE (Engineering)	2
<p><b>Date/time and venue:</b> To Be Announced in September Tentatively: Fridays 14:40-16:10 Civil Engineering and Architecture Education and Research Building 2F 203, Aobayama Campus</p>			
<p><b>[Outline]</b> We will organize the circumstances, actualities and tasks of disaster prevention measures centering on natural disasters in our country and lecture on systems and disaster prevention information that respond to individual disaster events. In addition, we will introduce disaster size comparison, disaster statistics, disaster prevention map and so on, to build a practical disaster prevention system. Background of disaster prevention measures and reality / tasks Characteristics of natural disasters and countermeasures in our country - Natural environment and disasters, before hour · during · post hoc Disaster response system - initial structure, emergency response, restoration / reconstruction, self-help assistance aid</p> <p><b>[Contents]</b> 1. Introduction of Disaster Reduction System 2. Natural disaster and countermeasure in Japan 3. Earthquake and geo-disaster 4. Tsunami and flood 5. Soil and water disaster 6. Disaster response system and plan 7. Disaster information and transfer system 8. Information and recognition 9. Issues on disaster information 10. Identification of each disaster 11. DIG (Disaster Imagination Game) and community map for disaster prevention 12. Main disasters in terms of information 13. Presentation and discussion for each selected subject</p> <p><b>[Evaluation]</b> Reports, presentation, and final examination.</p>			

(3) Practicum DC海外研修

Term	Title	Organizer	Credits
Spring and Fall	Doctoral Research Residency 博士海外研修	GP-RSS Students and Faculty	8
<p><b>Date/time and venue:</b> Plans for international collaboration should be finalized and presented to the GP-RSS faculty during their QE1 (in the research portfolio and at the oral exam). Collaborators can be our program affiliates and/or researchers outside of Japan.</p>			
<p><b>[Outline]</b></p> <p>Students in the International Joint Graduate Program in Resilience and Safety Studies (GP-RSS) are encouraged to spend six or more months with their overseas collaborator to work on one or more joint publication(s). Collaborators do not need to be from our program’s list of affiliated universities, however, students are asked to identify their collaborators by their QE1 (preferably during student selection upon entrance to the program). The GP-RSS may provide travel funding where available, however, we make it very clear that supervisors are responsible for research costs and general student provisioning that cannot be covered in full by our travel funds for students. Applications for additional funding may be placed after the initial funding has been fully utilized.</p> <p>We hope that students will take advantage of this unique opportunity to network and have meaningful research exchanges with their research counterparts outside of Japan, that will be helpful in their careers. Students should have a clear research plan regarding their research residency by QE1 to be reviewed by Board members, and expect to travel abroad and return to Japan in time for their doctoral defense. Where international travel is not possible due to extenuating circumstances (such as the COVID-19 pandemic where the GP-RSS has taken program-wide precautions regarding student travel), alternative academic activities that are pre-approved by the GP-RSS Board can be accredited. The objective of this research residency remains that the outcome be one or more joint international publication between the student (as first author) and their overseas research counterpart, in a peer-reviewed international journal.</p>			