東北大学
Tohoku University

文部科学省
博士課程教育リーディングプログラム 複合領域型（安全安心）
Program for Leading Graduate Schools, MEXT
Multidisciplinary Field of Safety and Security

グローバル安全学トップリーダー育成プログラム
Inter-Graduate School Doctoral Degree Program on
Science for Global Safety

平成２８年度
Academic Year 2016

履修要項
Course Guideline

東北大学学位プログラム推進機構リーディングプログラム部門
グローバル安全学教育研究センター
宮城県仙台市青葉区荒巻字青葉6 - 6

Division for Leading Graduate School Programs,
Tohoku University Institute for Promoting Graduate Degree Programs
Center for Education and Research on Science for Global Safety
6-6, Aramaki Aza Aoba Aoba-ku, Sendai, Miyagi
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1. Objectives concerning the development of people participating in the Inter-Graduate School Doctoral Degree Program, and policy concerning degree conferment

Tohoku University mission

Tohoku University has been committed to the "Research First" principle and "Open Door" policy since its foundation, and is internationally recognized for its outstanding standards in education and research. The university contributes to world peace and equity by devoting itself to research useful in solving societal problems, and educating human resources in leadership skills.

(1) Objectives concerning the development of people participating in the Inter-Graduate School Doctoral Degree Program

The following objectives are to be achieved based on the integrated master's and doctorate degree program that comes with an assurance of quality and that transcends the confines of individual specialized fields: (1) act globally based on steadfast values while working with others and demonstrating courage; (2) find challenges on one's own initiative, establish hypotheses, and tackle such challenges using individual knowledge and originality; and (3) find the true essence of things from a panoramic perspective based on one’s broad knowledge as well as expertise and an international mindset and develop students into future leaders globally active across the boundaries between industry, academia, and government.

(2) Admission policy for the Inter-Graduate School Doctoral Degree Program
Tohoku University is looking for people on board with the objectives of the Inter-Graduate School Doctoral Degree Program as conducted by the University, who possess the basic skills, learning, and ethical fiber needed to achieve them; and who have a great passion to participate.

Admission policy details are provided for this program.

(3) Curriculum policy for the Inter-Graduate School Doctoral Degree Program

The University seeks to develop people through progressive self-instruction by dialogue with multiple teaching staff and leaders both in Japan and overseas, and cooperation from government, industry, and academia. Through this, it aims to formulate and implement a curriculum that takes a panoramic view of diverse areas of specialization and that gives students the ability to implement their research plan, to explain things to society, and to put together research teams and act as international leader in new research fields. It also aims to be relevant to a world where students must develop the skills required to undertake creative problem-solving.

A curriculum will be formulated and implemented so as accomplish two goals during the period of study leading up to the master's thesis research basic skills review: to give students a wide knowledge of the program through quality-assured and diverse specialized education, and to instill a comprehensive understanding of specialized fields through research guidance provided by multiple teaching staff. It will also provide students the ability to develop communication skills, to plan and carry out research and development, and to find challenges on their own initiative through practical education in collaboration with government, industry, and academia.

Curriculum policy details are provided for this program.

(4) Diploma policy for the Inter-Graduate School Doctoral Degree Program

Completing a master's program requires students to acquire credits for the prescribed lectures and the necessary training for their graduate school or major. Students must also take the courses set in accordance with the program's principles and objectives aimed at developing future top leaders in global safety, must acquire the standard number of credits, and must complete all courses. The university will return a student to a standard program if they do not pass Qualifying Examination I (QE I)—usually conducted about 1 to 1.5 years into a master's program—due to reasons such as poor academic performance. In order to complete a master's program and proceed to a doctoral program, students must pass Qualifying Examination II (QE II) conducted by the Center for Education and Research on Global Safety upon completion of the master's program. Master's degrees will be conferred upon those passing QE II, and such students may proceed to a doctoral course within the Inter-Graduate School Doctoral Degree Program. Students who do not pass the
QE II will only be eligible to participate in dissertation reviews for a master's degree as part of a standard course and a review to proceed to a doctoral program.

Completing a master's program requires that students have a broad and deep knowledge that extends beyond a single area of specialization, that they have excellent knowledge and skills needed to become safety and security leaders, who require broad range of perspectives, and that they have skills for communicating on a global basis.

Completing a doctoral program requires that students acquire credits for the prescribed lectures and the necessary training for their graduate school or major. In addition to passing their proposal defense, conducted about one year after matriculation, they must take a leader development program, receive research guidance in accordance with the principles and objectives of this program, and pass a specialized academic review of their dissertation as well as a test for the graduate school to which they belong within the prescribed time frame. The name of the Inter-Graduate School Doctoral Degree Program will be added to the student's diploma when they pass a comprehensive review for program completion candidates held by the dissertation review board, which is part of the Division for Leading Graduate School Programs, Tohoku University Institute for Promoting Graduate Degree Programs.

Completing a doctoral program requires that students stand on their own as researchers, work creatively, and possess both the skills necessary to engage in advanced, specialized work and the skills to act as a future global leader in a variety of situations. Students must have also acquired all foundational learning.

Other important areas considered upon graduate school course completion are whether the individual has a strong moral compass and sense of responsibility towards various activities including research, and whether they have become capable of acting in harmony with other people, nature, and society.

2. Inter-Graduate School Doctoral Degree Program on Science for Global Safety

This program seeks to develop people through international research activities and activities at sites engaged in earthquake recovery as they collaborate with the International Research Institute of Disaster Science, the Graduate School of Engineering, the Graduate School of Science, the Graduate School of Environmental Science, the Graduate School of Arts, and other organizations based on cutting-edge research results from the International Research Institute of Disaster Science, built as a part of Tohoku University. It also carries out initiatives focused on developing leaders who can contribute to addressing climate change, a challenge for all of humanity, as well as handling major accidents, of which nuclear incidents are a primary example, and solving problems such as that involving global energy security.
In this program, the Center for Education and Research on Global Safety is in charge of providing student education. At the center, students beginning master's programs belong not to individual laboratories, but to the center itself. There they receive guidance from multiple advisors and mentors in order to acquire dependable knowledge in core disciplines along with knowledge in peripheral disciplines through cross-disciplinary lectures. Among the other training taken is Convergence Lab training, which focuses on C-lab activities.

3. Admission policy for the Inter-Graduate School Doctoral Degree Program on Science for Global Safety

(1) The type of people this program will produce

More than five years have passed since the Great East Japan Earthquake struck and caused extensive damage to the Tohoku region, but the social and industrial infrastructure of the damaged areas have not yet fully recovered. Furthermore, the situation has compelled Japan to enter into discussions on making a major shift in energy policy, including the issue of restarting nuclear power plants. It would not be an exaggeration to say that we are approaching a crucial turning point that may determine the future of Japan. As a university located in the disaster region, Tohoku University shoulders a significant part of the responsibility in taking the lead to rebuild the Tohoku region, and carries a deep sense of mission toward realizing the safe and secure society that society strongly demands. We recognize that the university’s mission is to foster leaders who are able to contribute to the development of a safe and secure society.

The Great East Japan Earthquake served as a cautionary lesson that highlighted the limitations of dependence on scientific technology in disaster prevention, as well as the importance of mitigating disasters from the perspective of social science. Hence, utilization of technology, as well as contributions from the humanities and social sciences in order to incorporate this utilization into the social system with human beings as the focal point, are of great importance in order to recover from major disasters and minimize any damage that may be caused by the various risks forecasted to materialize in the future.

The objectives of human resource development in this program are to foster top leaders in the field of global safety capable of understanding what generates the diverse risks confronting Japan and the world, including natural disasters such as major earthquakes and tsunamis, climate change, and energy security; who are able to purposefully integrate multiple scientific disciplines; and who can design engineering and social science systems aimed at preventing and mitigating disasters.

To this end, we will foster leaders from the three perspectives of “recognizing safety and security,” “creating safety and security,” and “living in safety and security,” through a program bringing together researchers in science, technology, and humanities and social science through collaboration.

The following three courses have been established in this program, corresponding to the three units...
of “recognizing,” “creating,” and “living in” safety and security.

- Natural Disaster Science Course
- Safety and Security Engineering Course
- Human Science Course

These courses aim to develop human resources who will be equipped with the following capabilities:
- Human resources with professional capability demonstrated through sophisticated research (core), and the applied skills to solve a wide variety of issues (shell)
- Human resources with the capability to establish logical systems for problem-setting and problem-solving, research and development, project development, and grand design in an independent manner, and to apply these systems
- Human resources with the ability to take a bird’s-eye view of phenomena, organize the information, and to communicate their own thoughts accurately to others
- Human resources able to take on leadership roles on the global stage
- Human resources with a sense of ethics and responsibility in their roles as leaders

The following careers await leaders who possess the abovementioned qualities and capabilities:

- **Global business leaders:** Leaders equipped with global perspectives who are able to provide accurate assessments of various risks, including natural disasters and economic risks; take the appropriate countermeasures, and manage business continuity

- **Academic leaders:** World-class researchers in their core disciplines, as well as leaders able to impart knowledge from a broad perspective

- **National/regional leaders in disaster prevention:** Leaders able to take the lead in formulating disaster prevention policies at the national or regional level, in administrative organizations, research institutes, disaster prevention centers, and other organizations

- **Global risk management leaders:** Leaders able to carry out crisis management for diverse risks from global perspectives, at international and other organizations

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Fig.1 “Hexagonal(Confeito) type”

Human Resources
(2) Eligibility

- Those who will be enrolled in the Master’s program for the graduate schools/specializations shown in Table 1 in April 2016.
- Those who are enrolled in the first year of the Master’s program for the graduate schools/specializations in Table 1 as of Academic Year 2015.
- Those who will advance to the Doctoral program for the graduate schools/specializations in Table 1 in Academic Year 2016.
- Those who will transfer to the Doctoral program for the graduate schools/specializations in Table 1 from other schools in Academic Year 2016.

**Table 1  Graduate schools/programs participating in the Inter-Graduate School Doctoral Degree Program on Science for Global Safety**

<table>
<thead>
<tr>
<th>Arts and Letters</th>
<th>Humane Studies, Human Sciences, Historical Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law</td>
<td>Legal and Political Studies</td>
</tr>
<tr>
<td>Economics and Management</td>
<td>Economics and Management</td>
</tr>
<tr>
<td>Science</td>
<td>Astronomy, Geophysics, Earth Science</td>
</tr>
</tbody>
</table>
(3) Scholarship

Tohoku University provides financial aid in the form of scholarship that entails no repayment obligation to distinguished doctoral program students selected for this program. These scholarships are intended solely for use by selected students during this program and are provided within that academic year. Provision may be extended based on the results of annual reviews but may not exceed the standard term of study. Scholarship amounts are determined based on the student's capabilities.

4. Curriculum for the Inter-Graduate School Doctoral Degree Program on Science for Global Safety

(1) Courses offered in the Inter-Graduate School Doctoral Degree Program on Science for Global Safety

With a focus on developing people to mitigate the impact of various risks on society, this program offers three courses aimed at preparing people to build a safer, more secure society. These are the Natural Disaster Science, the Safety and Security Engineering, and the Human Science courses.

[1st and 2nd year courses]
- Core Subjects:
Students will take lectures on basic concepts concerning science for global safety and study subjects related to philosophy, social science, and historical science in order to become leaders in science for global safety with grounding in the humanities.

- Major Subjects:
Students will take different foundational lectures based on their major within their course of study, but all three courses will provide grounding in the core aspects of specialized skills.

- Multidisciplinary Subjects:
Students will receive a specialized, multifaceted education needed to become leaders in safety and security. This will focus on Action-oriented Disaster Mitigation I through VIII and includes Advanced Lecture on Natural Hazards, Earthquakes and Volcanoes, Disaster Control System, Aerospace Safety,
Introduction to Environmental Studies, and Study of Social Change. Students will develop applied skills for solving multi-disciplinary problems through their own abilities.

- Convergence Lab (C-lab) Training
  As a student research team (convergence lab), students engage in project-based learning, field exercise, learning, and other forms of team learning aimed at solving problems. This program offers numerous research themes within the areas of "special seminars on natural disaster science", "training in the frontiers of safety engineering", and "foundational training in the humanities and social sciences". Students in these training programs will ideally participate in tasks provided by laboratories that are different from their own, and will work together in groups with students from a variety of graduate schools and programs. Through setting their own research methodologies and following through, students of these programs will strengthen their leadership skills in heading up teams and hone their creativity in giving form to ideas.

- Global Communication Skill Training:
  Creating people who can act on the global stage requires developing in them a global outlook and improving their skill in using English. Over the course of a year, this training program will provide and education aimed at giving students more advanced skills.

- Pre-research (overview training: preliminary doctoral dissertation):
  Under the guidance of at least a head and assistant advisor, students will conduct studies and research, and present an overview in a field related to research they will conduct for their degree. This will comprise qualifying examination (QE II). Reviewers will be comprised of Tohoku University teaching staff as well as people including frontline researchers in Japan and overseas and researchers at private companies. Designed with a global perspective on research for students selected for the program, this process will develop in students the ability to take an all-encompassing view of trends concerning policies and research in their field.

[3rd, 4th, and 5th year]
- Global Leader Training:
  The university will provide the following training in order to give students the grounding they will need to become global leaders active in a variety of disciplines.
  - Advanced Technology Management Seminar
    A series of practical seminars conducted by current leaders working at the front lines of the corporate world, this course will reinforce a leader identity in students through discussions on subjects such as organization and project management as well as running a business.

  - Super Internship
    This internship focuses on developing people through collaboration between industry and academia and provides an experience different from simply working at a private company. Students will conduct research and development for clear product targets they set themselves.
- Overseas Training

At an appropriate point during a student’s research activities, this program will take advantage of international partnerships formed through the GCOE program and have students take training overseas for a period of about 6 months. This will give students a command of facilitating teamwork among people that have different nationalities and speak different languages.

- Industry-Academia Partnership Seminar

Instructors from industry and academia are invited to give talks informed by experience gained in their fields. The course consists of a master's component and doctoral component.

Fig. 3 Details of programs conducted by the Center for Education and Research on Global Safety

(2) Degree conferment

Degree conferment is conducted in two stages as shown in Fig. 4. Doctoral degrees are conferred upon those who pass a review that takes an academic look at that student's performance in various areas of specialization at that student's graduate school. Reviews are conducted by the degree review board, which is comprised of researchers from different specialized fields. Review criteria generally follow those of each graduate school and have a solid academic record.

In connection with the grounding acquired by leaders this program seeks to develop, the Leading Dissertation Review Board, which is part of the Division for Leading Graduate School Programs, Tohoku University Institute for Promoting Graduate Degree Programs an organization spending the
entire University—conducts a review. Those who pass the review will have it stated on their diploma that they completed the "Inter-Graduate School Doctoral Degree Program".

![Diagram of university-wide promotion system]

**Fig. 4** Structure of the university-wide promotion system administrated by the Organization for Leading Graduate School Program of Tohoku University

### (3) Qualifying examination

Qualifying Examinations (QE) are conducted in two stages.

**QE I**: Between 1 and 1.5 years after starting the program. QE I involves conducting a written review that looks at a student's academic performance and credits acquired, their English ability (TOEFL, etc.), and an evaluation of their project research report. Students will also undergo an interview to test their ability to set tasks and their ability to communicate in English. Those that pass can begin pre-research (overview training) in earnest.

**QE II**: This is conducted upon completion of the student's second year. In addition to having their record of completed coursework checked, students will undergo an overview training achievement review and oral test administered by the review board, which includes reviewers called in from organizations in industry and government.

Students joining the program in their second or third year take the QE III.
QE III: This examination will select students joining the program in their second year or joining a Tohoku University graduate school in their third year based on their academic performance, English skill, and results of a document review and interview (oral exam). Graduate students joining the program in their second year must have acquired (or be on track to acquire) the necessary number of credits at the time they take the QE III. Students joining the program from their third year must go back and take all credits required to take the QE II.

(4) Proposal defense

Those passing the QE and acquiring a master's degree then progress to a course focused on research work. About one year after beginning research work, students are evaluated on their research planning skill, creativity, and logical thinking skill through a presentation and oral exam concerning their research plan and progress made. They also undergo a review that includes being given advice on how to make smooth progress with their research work.

(5) Program completion requirements

Students must take the prescribed lectures for their graduate school or program, acquire the necessary training credits, and pass all courses in the below categories. Head and assistant advisers belonging to two different units of the Center for Education and Research on Global Safety provide research guidance.

[Requirements for advancement to 3rd year]
(1) Must acquire 3 or more credits out of the Core Subjects (including 2 compulsory unit), 6 or more credits out of the Major Subjects, and 10 or more credits out of the Multidisciplinary Subjects.
(2) Must acquire 2 or more credits out of the Convergence Lab (for 1st and 2nd year) and 4 credits out of Global Communication Skill Training.
(3) Must take the Master Course Seminar.
(4) Must pass the Qualifying Examination.

[Requirements for program completion]
(1) Must acquire 5 or more credits (including 1 compulsory unit) out of the Multidisciplinary Subjects.
(2) Must acquire 2 or more credits out of the Convergence Lab (for 3rd, 4th, and 5th year) and 2 or more credits out of Global Leader Training.
(3) Must take the Doctoral Course Seminar.
(4) Must pass a proposal defense administered under the program.
(5) Must receive necessary research guidance, then submit a doctoral thesis, pass the Leading Program Dissertation Review administered by the Division for Leading Graduate Programs, Tohoku University Institute for Promoting Graduate Degree Programs, and pass the final exam.

5. Program website
More information about the program and news concerning student admission can be found at the following website.
http://www.g-safety.tohoku.ac.jp/

6. Inter-Graduate School Doctoral Degree Program : List of subjects
(1) 1st and 2nd year courses

<table>
<thead>
<tr>
<th>Division</th>
<th>Core Subject</th>
<th>Subject</th>
<th>Credit and Category</th>
<th>Remarks</th>
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<tr>
<td></td>
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<tr>
<td></td>
<td>Core Subject</td>
<td>Global Safety II</td>
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<td>防災と復興の社会学</td>
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<td>Sociology of Disaster Prevention and Reconstruction</td>
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<td>Business Management</td>
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| Each course presents a different menu. |   | 6 |

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<thead>
<tr>
<th>Multidisciplinary Subject</th>
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<td>Action-oriented Disaster Mitigation VI</td>
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<td>実践的防災学Ⅶ *</td>
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<td>Action-oriented Disaster Mitigation VII</td>
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<tr>
<td>実践的防災学Ⅷ</td>
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<td>Action-oriented Disaster Mitigation VIII</td>
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<td>トップリーダー特別講義Ⅰ</td>
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<tr>
<td>Top Leader's Special Lecture I</td>
<td></td>
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</tbody>
</table>

They must include more than 4 credits from subjects of your own major and more than 2 credits from subjects of other majors that each major specifies.

Earn more than 2 credits from list in the left column.

Earn more than 4 credits from Action-oriented Disaster Mitigation I-Ⅷ, Top Leader’s Special Lecture I, Practice on Global Safety I-IV, including more than 2 credits from Action-oriented disaster Mitigation I-Ⅷ.
<table>
<thead>
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<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>Practice on Global Safety Ⅱ</td>
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<td>Practice on Global Safety Ⅲ</td>
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<td>Practice on Global Safety Ⅳ</td>
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<td>Earthquakes and Volcanoes</td>
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<tr>
<td>Ecosystem and Global Environmental Change (will not open in 2016)</td>
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<tr>
<td>Disaster Control System</td>
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<td>Hydrology ＊</td>
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<td>Behavioral Analysis</td>
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<td>Maintenance Engineering</td>
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<tr>
<td>Mechanical Reliability Design for Safe Energy Systems ＊＊</td>
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<tr>
<td>Robotics for Safe and Dependable Society ＊</td>
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<tr>
<td>Aerospace Safety</td>
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</tr>
<tr>
<td>Introduction to Environmental Studies</td>
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<tr>
<td>Strategy for energy and resources＊</td>
<td>2</td>
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<tr>
<td>Risk Assessment and Management</td>
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<tr>
<td>The Economics of Entrepreneurship＊</td>
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<td>Project Management</td>
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Earn more than 4 credits from the subjects listed in the left column.
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<th>日本語名称</th>
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<th>&quot;Earn 4 credits from the list in the left column.&quot;</th>
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<td>社会変動学 Study of Social Change (will not open in 2016)</td>
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<td>生命環境倫理学 Bioethics and Environmental Ethics (will not open in 2016)</td>
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<td>リスクと防災の社会学 Sociology of Risk and Disaster Reduction</td>
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<td>地域計画特論 Regional Planning</td>
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<tr>
<td>Nonprofit Organizations *</td>
<td>2</td>
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<tr>
<td>加齢経済特論 Aging Economy</td>
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<tr>
<td>International Business (will not open in 2016)</td>
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<td>科学と社会 Science and Society</td>
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<tr>
<td>災害・緊急事態と行政法 Administrative Law for Emergencies and Disasters</td>
<td>2</td>
<td></td>
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<tr>
<td>防災法 Disaster Management Laws</td>
<td>2</td>
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<tr>
<td>認知情報学 Cognitive Psychology (will not open in 2016)</td>
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<tr>
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<td>安全工学フロンティア研修 Project Based Learning for Frontier of Safety Engineering</td>
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<td>人文社会科学基盤研修 Humanities and Social Science Basic Training</td>
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<tr>
<td>グローバルコミュニケーションスキル研修Ⅰ Global Communication Skill Training I</td>
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<td>Required to pass the Master Course Seminar</td>
<td>Related Subject of other majors</td>
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<tr>
<td><strong>グローバルコミュニケーションスキル研修 II</strong>&lt;br&gt;Global Communication Skill Training II</td>
<td>2</td>
<td>Credit for the Master Course Seminar shall apply the credit of specific subject obtained at their own graduate schools (Graduate School of Art and Letters, School of Law, Economics and Management, Science, Engineering, Information Science, Environmental Studies and Biomedical Engineering.)</td>
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<tr>
<td><strong>国際インターンシップ</strong>&lt;br&gt;International Internship Training</td>
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<tr>
<td><strong>実践的防災学国際セミナー I</strong>&lt;br&gt;International Seminar of Global Disaster Mitigation I</td>
<td>1</td>
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<tr>
<td><strong>実践的防災学国際セミナー II</strong>&lt;br&gt;International Seminar of Global Disaster Mitigation II</td>
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<td><strong>産学連携セミナー I</strong>&lt;br&gt;Industry-Academia Partnership Seminar I</td>
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<td><strong>産学連携セミナー II</strong>&lt;br&gt;Industry-Academia Partnership Seminar II</td>
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<tr>
<td><strong>修士研修</strong>&lt;br&gt;Master Course Seminar</td>
<td>Required to pass the Master Course Seminar</td>
<td>Subjects that the Curriculum Committee of the Center for Education and Research on Science for Global Safety has approved as Related Subjects of Other Majors.</td>
<td></td>
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</table>

※Subjects marked 「＊」are opened in English. Subjects marked 「＊＊」are opened in English in case international students take the classes.
Credits of the above-mentioned subjects may be approved as required subjects for completion at their own graduate schools. As to the detail about the application procedure, please consult with the academic affairs section of their own majors.

<<Major Subjects for the 1st and the 2nd Year Course>>

Major subjects for the 1st and the 2nd year courses comprise of the subjects mentioned below. For the detail of each subject, please refer the syllabus of the relevant faculties and graduate schools.

• Graduate School of Engineering
  Major Basic Subjects (専門基礎科目) opened in the Master Courses of the following departments:

• Graduate School of Environmental Studies
  Major Basic Subjects opened in the Master Courses of the Graduate School of Environmental Studies.

• Graduate School of Science
  Major subjects opened in the Master Courses of the following department:
  Astronomy, Geophysics, Earth Science

• Graduate School of Arts and Letters

<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Instructors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Psychology (Advanced Lecture) 社会心理学特論 (will not open in 2016)</td>
<td>Prof. Kenichi Obuchi 大関憲一教授</td>
</tr>
<tr>
<td>Science of Religion(Advanced Seminar)I・II 宗教学研究演習I・II</td>
<td>Prof. Toshiaki Kimura 木村敏明教授</td>
</tr>
<tr>
<td>Quantitative Behavioral Science(Advanced Lecture)II 計量行動科学特論II</td>
<td>Prof. Yoshimichi Sato 佐藤嘉倫教授</td>
</tr>
<tr>
<td>History of Japanese Thought (Advanced Lecture) III 日本思想史特論III</td>
<td>Associate Prof. Ryu Kataoka 片岡龍准教授</td>
</tr>
<tr>
<td>Experimental Psychology (General Lecture) 実験心理学概論</td>
<td>Prof. Tsuneyuki Abe 阿部恒之教授</td>
</tr>
</tbody>
</table>

(the credit will not be included to the required
subjects of their own major.)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credit and Category</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contemporary Philosophy (General Lecture) 現代哲学概論</td>
<td>Associate Prof. Saku Hara  原塑准教授  (the credit will not be included to the required subjects of their own major.)</td>
<td></td>
</tr>
<tr>
<td>Archaeology (General Lecture) 考古学概論</td>
<td>Associate Prof. Yoshitaka Kanomata 鹿又喜隆准教授  (the credit will not be included to the required subjects of their own major)</td>
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</tr>
<tr>
<td>Archaeology(Advanced Lecture)I 考古学特論 I</td>
<td>Associate Prof. Yoshitaka Kanomata 鹿又喜隆准教授</td>
<td></td>
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</tbody>
</table>

Please consult with the educational committee of the Leading Program (リーディング教務委員会) about the subjects not mentioned above.

- **Graduate School of Information Sciences**
  
  Common Ground Subjects and Major Subjects opened in the Department of Applied Information Science, and the Department of Human-Social Information Sciences, Graduate School of Information Sciences.

- **Graduate School of Biomedical Engineering**
  
  医工学基礎科目(Kiso kamoku) and 医工学応用科目(Ouyou kamoku) opened in the Graduate School of Biomedical Engineering.

- **Graduate School of Law**
  
  Please consult with the educational committee of the Leading Program.

- **Graduate School of Economics and Management**
  
  Please consult with the educational committee of the Leading Program.

(2) 3rd, 4th and 5th year courses

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<td>Multidisciplina</td>
<td>トップリーダー特別講義 II Top Leader's Special Lecture II</td>
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<tr>
<td>Advanced Disaster Mitigation I</td>
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<td>Advanced Disaster Mitigation II</td>
<td>1</td>
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<tr>
<td>Advanced Disaster Mitigation III *</td>
<td>(2)</td>
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<tr>
<td>(will not open in 2016)</td>
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<tr>
<td>Advanced Disaster Mitigation IV *</td>
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<tr>
<td>Special Lecture on Earth and Planetary Dynamics</td>
<td>2</td>
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<tr>
<td>International Special Lecture on Natural Disasters (will not open in 2016)</td>
<td>(2)</td>
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<tr>
<td>Environmental Change of the Earth’s Surface (will not open in 2016)</td>
<td>(2)</td>
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<td>Disaster Control Engineering</td>
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<tr>
<td>Advanced Earth System and Global Change (will not open in 2016)</td>
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<tr>
<td>Advanced Safety Engineering of Nuclear Systems</td>
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<td>Industrial Engineering</td>
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<td>Project Management</td>
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<tr>
<td>R&amp;D Management</td>
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<tr>
<td>The Economics of Entrepreneurship *</td>
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<td>(will not open in 2016)</td>
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Earn more than 2 credits from the list in the left column, except for “Research Integrity I・II” However it is strongly recommended to take “Research Integrity I・II”
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<th>Training Subject</th>
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<th>Credit</th>
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<td>Convergence-Lab. Training</td>
<td><strong>Bioethics and Environmental Ethics</strong> <em>(will not open in 2016)</em></td>
<td>(2)</td>
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<td></td>
<td><strong>Sociology of Risk and Disaster Reduction</strong></td>
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<td><strong>Science and Society</strong></td>
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<td><strong>Science Communication</strong></td>
<td>1</td>
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<td></td>
<td><strong>Advanced Theory and Practice of Risk Assessment and Management</strong></td>
<td>2</td>
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<td><strong>Research Integrity I</strong></td>
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<td><strong>Research Integrity II</strong></td>
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<td>Global Leader Training</td>
<td><strong>Convergence-Lab. Training</strong></td>
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<td><strong>Advanced Natural Disaster Science Special Training</strong></td>
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<td><strong>Overseas Project-based Learning for Disaster Mitigation</strong></td>
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<td></td>
<td><strong>Self-planned Project</strong></td>
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<td><strong>Super Internship</strong></td>
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<td>**International Seminar of Global Disaster Mitigation III ** *</td>
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<td>産学連携セミナー III (Industry-Academia</td>
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<td>Partnership Seminar III)</td>
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<tr>
<td>産学連携セミナー IV (Industry-Academia</td>
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<td>Partnership Seminar IV)</td>
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<td>Credit for the Doctoral Course Seminar</td>
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<td>graduate schools (Graduate School of Art and Letters, Science,</td>
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<td></td>
<td></td>
<td>Engineering, Economics and Management, Information Science,</td>
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<td></td>
<td></td>
<td>Environmental Studies and Biomedical Engineering, School of Law).</td>
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<td>Subjects that the Curriculum Committee of</td>
<td></td>
<td>the Center for Education and Research on Science for Global Safety</td>
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<tr>
<td>the Center for Education and Research on</td>
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<td>has approved as Related Subjects of Other Majors.</td>
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<td>Science for Global Safety has approved as</td>
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<td>Related Subjects of Other Majors.</td>
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<td>academic affairs section of their own majors.</td>
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<td>Subjects marked 「＊」 are opened in English.</td>
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<td>Subjects marked 「＊＊」 are opened in English in case international</td>
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<td>students take the classes.</td>
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<td>Those who enter this Leading Program from the 2nd or the 3rd year</td>
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<td>the 2nd or the 3rd year need to take some</td>
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<td>need to take some of the subjects set for 1st and 2nd year Leading</td>
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<tr>
<td>of the subjects set for 1st and 2nd year</td>
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<td>students. For the details, consult with the Leading Program Office.</td>
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<td>Leading students.</td>
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### 7. Syllabus

<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Fundamental on Global Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Schedule / Venue</strong></td>
<td>Friday 16:20-17:50 / Leading Lecture Room</td>
</tr>
<tr>
<td><strong>Category</strong></td>
<td>Core Subject</td>
</tr>
<tr>
<td><strong>Credit(s)</strong></td>
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<tr>
<td><strong>Course</strong></td>
<td>All</td>
</tr>
<tr>
<td><strong>Semester</strong></td>
<td>Spring semester (4/15, 5/6, 13, 7/1, 8, 15, 22)</td>
</tr>
<tr>
<td><strong>Instructor</strong></td>
<td>Prof. Fumihiko Imamura and President-appointed Extraordinary Prof. Keiichi Noe</td>
</tr>
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<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Fundamental on Global Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Purpose / Abstract</strong></td>
<td>Safety is one of main theme for sustainable humanosphere after the birth of human beings. The idea and methodology of safety is changed by the social system, life style and industry. And now a new one is necessary including global warming effect. The lecture aims to introduce and discuss the purpose, idea and methodology of global safety.</td>
</tr>
<tr>
<td><strong>Goal</strong></td>
<td>Understand the purpose and idea of Global safety through the examples, and issues on the safety at the modern society, and the methodology to estimate the risk in medium term and to reduce them.</td>
</tr>
<tr>
<td><strong>Contents</strong></td>
<td>The topics at the lecture is summarized as follows: 1. What is global safety and relationship with the resilience 2. Expectation of the modern science and technology and its limit, correspondence to the assumption outside 3. Idea of nuclear plant safety after the 2011 and dense in the depth 4. The trans science looking from the viewpoint of Science and Technology and Society (STS) 5. Risk society and need of risk evaluation and the value judgment 6. Indivisibility of advanced technology and the social risk 7. Whereabouts of the modern civilization and switch of a lifestyle and the sense of values</td>
</tr>
<tr>
<td>Grading</td>
<td>report</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------------</td>
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</table>
| 2.  Book required / referenced | 野家啓一『科学哲学への招待』ちくま学芸文庫、2015年  
The information will be provided at the class |
| Remarks                      |                                                                        |

The information will be provided at the class.
### Course Information

<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Global Safety II</th>
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<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Wednesday 10:30-12:00 / Mechanical Engineering Lecture Room 5</td>
</tr>
<tr>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring semester (5/11, 18, 25, 6/1, 8, 15, 22, 29)</td>
</tr>
<tr>
<td>Instructor</td>
<td>Koji Izumi (Guest lecturer), Prof. Kazuya Yoshida</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**: Global Safety II

2. **Purpose / Abstract**: To learn fundamental ideas, thoughts and methodologies of systems engineering for global safety, lectures are given on the topics of systems safety, risk assessment and management in innovative development processes.

3. **Goal**: Understand the methodologies of systems engineering toward innovative development. Identify the risks in mechanical systems. Understand the methodologies for the risk analysis. Obtain useful knowledge on the risk assessment and its management.

4. **Contents**: In the 1st semester, 8 lectures are given on the following topics:
   - History (past, present and future) of innovation in high-tech R&D areas, such as aerospace, automobiles and computer technology
   - Systems safety and reliability, risk analysis
   - Design principles to minimize risks
   - Project management and risk management, etc.

5. **Grading**: Attendance and deliverables instructed at each lecture

6. **Book required / referenced**: To be announced during each lecture

7. **Remarks**:

---

**Table:**

<p>| | |</p>
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<thead>
<tr>
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<tbody>
<tr>
<td><strong>1.</strong> Name of Lecture</td>
<td>Global Safety II</td>
</tr>
<tr>
<td><strong>2.</strong> Purpose / Abstract</td>
<td>To learn fundamental ideas, thoughts and methodologies of systems engineering for global safety, lectures are given on the topics of systems safety, risk assessment and management in innovative development processes.</td>
</tr>
<tr>
<td><strong>3.</strong> Goal</td>
<td>Understand the methodologies of systems engineering toward innovative development. Identify the risks in mechanical systems. Understand the methodologies for the risk analysis. Obtain useful knowledge on the risk assessment and its management.</td>
</tr>
<tr>
<td><strong>4.</strong> Contents</td>
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</tr>
<tr>
<td></td>
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<td></td>
<td>- Project management and risk management, etc.</td>
</tr>
<tr>
<td><strong>5.</strong> Grading</td>
<td>Attendance and deliverables instructed at each lecture</td>
</tr>
<tr>
<td><strong>6.</strong> Book required / referenced</td>
<td>To be announced during each lecture</td>
</tr>
<tr>
<td><strong>7.</strong> Remarks</td>
<td></td>
</tr>
<tr>
<td>Name of Lecture</td>
<td>Sociology of Disaster Prevention and Reconstruction</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>Schedule / Venue</td>
<td>Wednesday 13:00 / Leading Lecture Room</td>
</tr>
<tr>
<td>Category</td>
<td>Core Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
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</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Fall semester (detailed schedule to be announced)</td>
</tr>
<tr>
<td>Instructor</td>
<td>Associate Prof. Michimasa Matsumoto</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**  Sociology of Disaster Prevention and Reconstruction
2. **Purpose / Abstract**
   - To study cases about disaster preparedness / reduction, and recovery / reconstruction
   - To learn basic knowledge to comprehend “community” which is expected to play a central role in disaster preparedness or reconstruction
   - To discuss frames of building community to prepare for / reduce disasters
3. **Goal**
   - To study cases about disaster preparedness / reduction, and recovery / reconstruction
   - To learn basic knowledge to comprehend “community”
   - To study way of thinking about management for disaster preparedness / reduction in communities
4. **Contents**
   - (1) Has / Had communities ever existed?
   - (2) What is community?
   - (3) What do we need to (re)build community which enables us to prepare for / reduce disasters?
5. **Grading**
   - Considering reports and presentations
6. **Book required / referenced**
   - Required books and reference books will be introduced.
7. **Remarks**
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>History of Natural Disasters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Thursday 13:00 – 16:10 / Leading Lecture Room</td>
</tr>
<tr>
<td>Category</td>
<td>Core Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>1</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring semester (5/12, 19, 26)</td>
</tr>
<tr>
<td>Instructor</td>
<td>Yoshinobu Tsuji (Guest Lecturer)</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**

2. **Purpose / Abstract**
The decipherment work on document materials before the end of the 19th century is necessary to study on earthquakes, tsunamis, floods and another kinds of natural hazards in the historical ages. We start the training on documentary decipherment of old documents. We study the Nobi earthquake of 1891, which hit Gifu prefecture as an example, and the relationship between the configuration of the active fault and the distributions of damage of a house collapse and human damage.

3. **Goal**
Fires occurred at 146 points accompanied with the 2011 East Japan Earthquake-Tsunami, while that no fire had accompanied with the 1896 Meiji Sanriku earthquake-Tsunami. Why did such difference occur? It's certain that all dinosaurs fell by the meteorite which fell down in Yucatan Peninsula about 65,000,000 years ago, but can I explain that even all ammonites in the whole world also fell at the same time by the same logic? If you say "Such one is proper in the adult world" and abandon the questions, you have serious illness. It's necessary to attend this class and change all thought circuits.
4. Contents
   In this lecture, we discuss following themes:
   A. Fire induced by tsunamis, B. Forming of the Tsuyu stationary front,
   C. Reason of high tidal wave accompanied with the 1934 Muroto Typhoon
   D. “Out breaking of the next Tokai Earthquake is urgent” is really?
   E. How did it get out of the condition of “Ice ball Earth” finally in about 600 million years ago?
   F. All ammonites in the whole world fell at the same time by the same logic as dinosaurs in 65 million years ago?
   G. There are traces of gigantic tsunamis of the height of several hundred meters on the coasts of Madagascar and Socotra Islands

5. Grading
   Attendance, Report

6. Book required / referenced

7. Remarks
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Basic Knowledge to Understand History of Disaster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Tuesday, 14:40-16:10 / Arts and Letters Building R621</td>
</tr>
<tr>
<td>Category</td>
<td>Core Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Assistant Prof. Rumi Matsuzaki</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**
   - Basic Knowledge to Understand History of Disaster

2. **Purpose / Abstract**
   - History helps us understand a country and solve today's social issues. The knowledge of history is important in global communication. The purpose of this course is for students to learn basic knowledge of Japanese history for understanding the course entitled “History of Disaster” and how to express Japanese history in English.

3. **Goal**
   - (1) To become familiar with the general history of Japan
   - (2) To examine the characteristics of each period and society in Japan
   - (3) To understand the similarities and differences between Japanese and other countries’ histories

4. **Contents**
   - This course introduces the general history of Japan from primitive times to modern times including the history of disasters, women, gender, family, and minorities. Students will examine the backgrounds and characteristics of each period and society in Japan and understand the similarities and differences between Japanese and other countries' histories through classroom discussion. This course is conducted in English. The instructor will translate into Japanese based on students’ understanding of the English language.

5. **Grading**
   - Attendance and participation 20%, Final exam 80%

6. **Book required / referenced**
   - No textbook required. Reference books will be introduced in class. Handouts will be distributed in class.

7. **Remarks**
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>History of Disaster</th>
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</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Tuesday, 13:00-14:30 / Arts and Letters Building R621</td>
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<td>All</td>
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<tr>
<td>Semester</td>
<td>Fall semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Assistant Prof. Rumi Matsuzaki</td>
</tr>
</tbody>
</table>

1. Name of Lecture | History of Disaster |
2. Purpose / Abstract | The purpose of this course is for students to learn basic knowledge of the history of disasters in Japan. |
3. Goal | (1) To become familiar with the history of disasters in Japan  
(2) To understand the relationship with today’s issues regarding disasters |
4. Contents | This course introduces the history of disasters from ancient times to modern times including disaster damage, disaster recovery, and disaster prevention by focusing on the social aspects. Students will examine the backgrounds and characteristics of each period and society and understand the relationship with today’s issues on disasters through classroom discussion.  
This course is conducted in English. The instructor will translate into Japanese based on students’ understanding of the English language. |
5. Grading | Attendance and participation 20%, Final exam 80% |
6. Book required / referenced | No textbook required. Reference books will be introduced in class.  
Handouts will be distributed in class. |
7. Remarks | It is desirable to take this course and also the course entitled “Basic Knowledge to Understand History of Disaster” especially for international students and students unfamiliar with Japanese history. |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Risk and Society</th>
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<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Friday, 13:00-14:30 / Art and Letters Lecture Hall #2</td>
</tr>
<tr>
<td>Category</td>
<td>Core Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Fall semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Yoshimichi Sato</td>
</tr>
</tbody>
</table>

1. Name of Lecture | Risk and Society |
2. Purpose / Abstract | To understand the interaction between individuals and society and to acquire skills with which to analyze social phenomena. |
3. Goal | (1) Understanding the basic logic of game theory. (2) Understanding academic papers using game theory. (3) Building simple game theoretic model. |
4. Contents | The course includes the following topics in game theory. (1) Explanatory logic of game theory (2) Strategy-form game and Nash equilibrium (3) Extension-form game and sub-game perfect Nash equilibrium (4) Repeated game and Folk theorem (5) evolutionary game theory |
5. Grading | Examination (60%) and attendance (40%) |
7. Remarks | Office hour: Wednesday, 4:20-5:50 pm (Need to make an appointment beforehand.) |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Philosophy of Mind</th>
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</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Wednesday 14:40-16:10 / Arts and Letters Lecture Hall #1</td>
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<tr>
<td>Category</td>
<td>Core Subject</td>
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<td>Credit(s)</td>
<td>2</td>
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<tr>
<td>Course</td>
<td>All</td>
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<tr>
<td>Semester</td>
<td>Spring semester</td>
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<tr>
<td>Instructor</td>
<td>Associate Prof. Saku Hara</td>
</tr>
</tbody>
</table>

1. Name of Lecture  | Philosophy of Mind  
2. Purpose / Abstract | In this course, we will investigate the nature of the human mind by analyzing philosophical discussions made by contemporary philosophers such as Ryle, Putnam, Lewis, Jackson, Churchland, etc. 
3. Goal | To understand the contemporary discussions on mind-body problems, and philosophical theories on consciousness, intentionality, and rationality. To develop skills in forming and expressing your own arguments. 
4. Contents | In this course we will discuss such basic features of mind as mental causation, qualia, intentionality, and rationality. 
5. Grading | Comment papers 60% 
Final exam 40% 
7. Remarks |
### Purpose / Abstract

Concerning a concept of security and safety, the most basic view from a philosophical viewpoint is the subject of this lecture. Other than philosophy, I aim at the general understanding from a biological viewpoint, a linguistic viewpoint and the religious viewpoint.

### Goal

To understand the most basic view from a philosophical viewpoint concerning a concept of security and safety.

### Contents

Things can be looked at from the outside, and can be played from the inside. The former thought is to aim at the objective thought to take distance out of an object, and the latter thought is to aim at the independent thought that it is in object itself. By the lecture, we will argue that an original phenomenological thought is located in the moderation of both.

1. "from the outside" and "from the inside"
2. "frameworks of thought"
3. "units and places"
4. "live words, dead words"
5. "parts and whole"
6. "that which is suggested, and that which is talked about"
7. "oneself, and by itself"
8. "things which are not outstanding"
9. "technique"
10. "time"
11. "breakthroughs of the type"
<p>| | |</p>
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<tbody>
<tr>
<td></td>
<td>12 &quot;encounter &quot;</td>
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<td>13 &quot;two kinds of efficiency&quot;</td>
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<td></td>
<td>14 &quot;having a catch&quot;</td>
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<tr>
<td>5.</td>
<td>Grading</td>
</tr>
<tr>
<td>6.</td>
<td>Book required / referenced</td>
</tr>
<tr>
<td>7.</td>
<td>Remarks</td>
</tr>
</tbody>
</table>
Name of Lecture | Life and Ethics  
---|---
Schedule / Venue | Friday, 14:40-16:10 / Arts and Letters Lecture Hall #2  
Category | Core Subject  
Credit(s) | 2  
Course | All  
Semester | Fall semester  
Instructor | Lecturer (part-time) Hitoshi Ikeda

1. Name of Lecture | Life and Ethics  
2. Purpose / Abstract | This course is an introduction to ethics and provides a broad examination on central topics in ethics (e.g., morality, theory of justice, and happiness). It is intended for the student who has little or no prior exposure to this subject.  
3. Goal | First, you will learn the most important theories of ethics so that you can develop a clear understanding of the questions that recur in ethical debate. Second, you will be encouraged to think about these questions (e.g., "what is morally right action?", "is happiness subjective or objective?") so that you can arrive at what you take to be the most sensible positions on them.  
4. Contents | 1. Introduction: What is ethics?  
2. Moral sense and Moral sentiments  
3. Normative Ethics 1: Deontology  
4. Normative Ethics 2: Utilitarianism  
5. Normative Ethics 3: Virtue Ethics  
6. Metaethics  
7. Morality and Happiness  
8. Philosophy of Well-Being  
5. Grading | Final Exam: 100%  
6. Book required / referenced | There are no required texts for this course. Further information will be provided as needed, as well as upon request.  
7. Remarks |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Origins of the Quest for Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Thursday, 10:30-12:00 / Arts and Letters Lecture Hall #1</td>
</tr>
<tr>
<td>Category</td>
<td>Core Subject</td>
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<td>Credit(s)</td>
<td>2</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring / Fall</td>
</tr>
<tr>
<td>Instructor</td>
<td>Associate Prof. Satoshi Ogihara</td>
</tr>
</tbody>
</table>

1. **Name of Lecture** Origins of the Quest for Knowledge

2. **Purpose / Abstract** Learn about origins of the quest for knowledge in ancient Greece. Presocratics (from Thales on), Socrates and Plato will be covered in this semester.

3. **Goal** Acquire basic knowledge about Presocratics, Socrates and Plato. Understand basic philosophical points of theirs.

4. **Contents**
   - **SPRING:**
     - Introduction (about 0.5 session);
     - Milesians (about 1);
     - Heraclitus (about 1.5);
     - Parmenides and Zeno (about 2.5);
     - Empedocles, Anaxagoras, Democritus (about 1.5);
     - Socrates (about 3);
     - Plato (about 5).
   - **FALL:**
     - Aristotle (about 6 sessions);
     - Hellenistic philosophy (about 7);
     - Neoplatonism (about 1).
   - Lecture in a large classroom. Questions and comments welcome.

5. **Grading** Final paper

6. **Book required / referenced**
   - Recommended: [加藤信朗『古代ギリシア哲学史』（東京大学出版会）、『哲学の歴史』1（中央公論新社）](#)

7. **Remarks** Japanese is used.
Name of Lecture | Macroeconomics  
---|---  
Schedule / Venue | Monday, 10:30-12:00 / Accounting School Building (Katahira), Lecture Room C  
Category | Core Subject  
Credit(s) | 2  
Course | All  
Semester | Spring semester  
Instructor | Associate Prof. Shin-Ichi Nishiyama

1. Name of Lecture | Macroeconomics  
2. Purpose / Abstract | This course is about macroeconomics and the level of the course is intermediate. The students who have never taken macroeconomics during undergraduate training are welcome to take this course. The subjects of macroeconomics include GDP, unemployment rate, inflation, interest rate, etc. The purpose of macroeconomics is to understand and analyze the relationship among above mentioned macroeconomic variables in a scientific manner. The main topics of this course are two-folds: 1) the theory of long-run relationship among output, unemployment rate, and inflation rate, 2) the theory of short-run relationship among aggregate demand, aggregate supply, business cycle, and monetary policy.  
3. Goal | - To understand factors behind the macroeconomic phenomenon such as business cycle and inflation.  
- To be able to explain the relationship among output, unemployment, inflation, interest rate theoretically.
4. Contents
- We will closely follow the textbook contents.
- Long-run theory of GDP, unemployment, inflation
- Short-run theory of aggregate demand, aggregate supply, business cycle, and monetary policy
- Approximately 3 homeworks will be assigned during the course.
- The knowledge of highschool level algebra and calculus will be required.
- The course will be taught in Japanese. Homeworks and final exam will be assigned in Japanese. Students may answer the homeworks and final exam either in Japanese or English.

5. Grading
- Homeworks 25%, Final Exam 75%
- Homeworks must be submitted to the instructor by the due dates. Submission after the due dates will not be accepted.
- Final exam will be given during the final lecture date of the semester. If for some reason a student cannot attend at the final lecture date, student must report to the lecture at least one week before and re-schedule the test date. If a student misses a final exam without reporting to the instructor, a student will automatically fail the course.

6. Book required / referenced
Textbook (required):

7. Remarks
- Contact information: Visit instructor’s HP at http://nishiyama2001jp.com
- Office hour: Tuesday 12:00-13:00, Economics Building (Kawauchi) Rm 622
<table>
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<tr>
<th>科目名</th>
<th>Business Management (経営管理)</th>
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<tbody>
<tr>
<td>曜日・教室</td>
<td>Wednesday 10:30-12:00 /Accounting School Building (Katahira), Lecture Room B</td>
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<tr>
<td>科目群</td>
<td>Core Subject</td>
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<td>単位数</td>
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<td>対象コース</td>
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<td>開講学期</td>
<td>Spring semester</td>
</tr>
<tr>
<td>担当教員</td>
<td>Takatoshi Murayama (Guest Lecturer)</td>
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<table>
<thead>
<tr>
<th>１．授業科目</th>
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<tbody>
<tr>
<td>Business Management (経営管理)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>２．授業の目的と概要</th>
</tr>
</thead>
</table>
| 本講義では、営利企業の個別職能の管理ならびに企業全体の管理について学ぶ。まず、職能別の管理として、生産管理、人事管理、R&D管理を取り扱う。次いで、企業全体の管理として、経営戦略、経営組織、コーポレート・ガバナンス、国際経営を取り扱う。
| 各回の講義では、各テーマに関する新・旧の理論の解説に加え、実際の企業の事例なども分析することで、経営学の経営実践への有用性を示すこととする。 |

<table>
<thead>
<tr>
<th>３．学習の到達目標</th>
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<tr>
<th>４．授業内容・方法と進度予定</th>
</tr>
</thead>
</table>
| 第１回 講義の運営・評価方法ならびに参考書・資料に関する説明
  1. 講義の運営・評価方法の解説。
  2. 本講義で用いる参考書や資料および使用方法の解説。
  生産管理について学ぶ（1）
  【狙い】ティラーの科学的管理法を原典に基づき正しく理解する
  1. 科学的管理法が目指したものは何か。
  2. 科学的管理法以前の賃金管理と科学的管理法の違い。
  3. 時間研究と課業設定の具体的内容。
  4. テイラーの科学的管理法に対する反応
  参考文献：ティラー、F.W.『科学的管理法』産業大学出版、1969年。
| 第２回 生産管理について学ぶ（2）
  【狙い】生産管理のその後の展開を概観する。
  1. フォードの移動式組立方式について
  2. ヘンリー・フォードの経営の特徴
  3. 移動式組立方式の導入の経緯と効果
  4. トヨタ生産システムについて
  5. でかしょ生産から平準化生産（号口管理）へ
<table>
<thead>
<tr>
<th>番号</th>
<th>事項</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td>JIT とカンパニー方式</td>
</tr>
<tr>
<td>7.</td>
<td>改善活動、自働化、省人化</td>
</tr>
</tbody>
</table>

参考文献：フォード、H.『産業のハンドル』中公文庫、2002年。

和田一夫『ものづくりの寓話 フォードからトヨタへ』名古屋大学出版、2009年。

大野耐一『トヨタ生産方式 脱規模の経営をめざして』ダイヤモンド社、1978年。

第3回 生産管理について学ぶ（3）
【狙い】生産管理の近時の動向を概観する。
1. VA／VE によるコストの造り込み
2. 中部圏・中小自動車製品メーカーの VA／VE の事例
3. セル生産方式からマシンセル方式へ
4. ★実力確認のためのテスト

参考文献：藤本隆宏『生産マネジメント Ⅰ・Ⅱ』日本経済新聞社、2001年。

第4回 人事管理について学ぶ（1）
【狙い】ホーソン実験の内容と意義を学ぶ
1. ホーソン実験の当時の狙い
1. 照明実験と実験目的の変容
2. リレー組立・雲母剥ぎ作業と人間的状況

参考文献：メーリー、E.『産業文明における人間問題 ホーソン実験とその展開』日本能率協会、1967年。

レスリスバーガー、F.J.『経営と労働意欲』ダイヤモンド社、1954年。

大橋昭一・竹村浩志『ホーソン実験の研究 人間尊重的経営の源流を探る』同文館出版、2008年。

第5回 人事管理について学ぶ（2）
【狙い】ホーソン実験の内容と意義を学ぶ
1. 面接活動の方法と知見
2. パンク捗り作業とインフォーマル集団の解明

【狙い】動機付けとリーダーシップを学ぶ
1. ハーシー＝ブランチャードの動機づけ理論
2. ハーズバーグの衛生・動機づけ理論
3. ビグマリオン効果と人材育成について

参考文献：メーリー、E.『産業文明における人間問題 ホーソン実験とその展開』日本能率協会、1967年。

レスリスバーガー、F.J.『経営と労働意欲』ダイヤモンド社
第6回 人事管理について学ぶ（3）
【狙い】リーダーシップの多様性を学ぶ
1.状況的リーダーシップとは
2.サバントリーダーシップとは
3.ビジョナリーリーダーシップとは
4.☆実力確認のためのテスト
参考文献：ハーシー、P＝プランチャード、K.H.『入門から応用へ 行動科学の展開』生産性出版、1978年。
グリーンリーフ、R.K.『サバントリーダーシップ』英治出版、2008年。
ベニス、W＝ナナス、B.『本物のリーダーとは何か』海と月社、2011年。
コリンズ、J.C.＝ボラス、J.I.『ビジョナリーカンパニー時代を超える生存の原則』日経BP出版センター、1995年。

第7回 R&D管理について学ぶ（1）
【狙い】技術革新を生み出す組織について学ぶ
1.技術革新とは何か
2.ザルトマン＝ダンカン＝ホルベックの技術革新と組織の適合性を学ぶ
参考文献：シュムペーター、J.A.『経済発展の理論』岩波文庫、1977年。
ザルトマン＝ダンカン＝ホルベック『イノベーションと組織』創成社、2012年。

第8回 R&D管理について学ぶ（2）
【狙い】技術革新研究に関する近時動向を学ぶ
1.コビンドラジャーンのリバース・イノベーション
2.チェスブロウのオープン・イノベーション
参考文献：コビンドラジャーン、V.＝トリシンプル、C.『リバース・イノベーション 新興国の名もない企業が世界市場を
支配するとき』ダイヤモンド社, 2012 年。
チェスプロウ, H. (編) 『オープン・イノベーション 組織を超えたネットワークが成長を加速する』英治出版, 2008 年。
第 9 回 経営戦略論について学ぶ（1）
【狙い】戦略の計画学派を学ぶ
1. アンソフによる戦略経営生成過程の解説
2. アンソフの戦略経営論について
参考文献：アンソフ, I.H. 『戦略経営論（新訳）』中央経済社, 2007。
第 10 回 経営戦略について学ぶ（2）
【狙い】ポーターの競争戦略論を学ぶ
1. ポジショニングアプローチとは何か
2. ファイブフォース分析について
3. 事業戦略と全社戦略について
参考文献：ポーター, M.E. 『競争の戦略』ダイヤモンド社, 1982 年。
ポーター, M.E. 『競争優位から企業戦略へ』 『競争戦略論 I』ダイヤモンド社, 1999 年。
第 11 回 経営戦略について学ぶ（3）
【狙い】戦略の創発学派と資源基盤アプローチを学ぶ
1. ミンツバーグの創発戦略とは
2. パーニーの VRIO アプローチとは
3. ティースのダイナミック・ケイパビリティとは
4. ☆実力確認のための小テスト
参考文献：ミンツバーグ, H. 『戦略プランニングと戦略思考は異なる』 『戦略論 1994-1999』ダイヤモンド社, 2010 年。
パーニー, J. 『企業戦略論 競争優位の構築と持続』ダイヤモンド社, 2003 年。
ティース, D. 『ダイナミック・ケイパビリティ戦略 イノベーションを創発し、成長を加速させる力』ダイヤモンド社, 2013 年。
第 12 回 経営組織について学ぶ（1）
【狙い】組織理論の古典を学ぶ
1. パーナードの組織論について
2. マーチ＝サイモンの組織論について
3. リッツカールトンの組織マネジメントの事例
| 参考文献：バーナード,C.I.『新訳 管理者の役割』ダイヤモンド社, 1968 年。マーチ, G.＝サイモン, H.A.『オーガニゼーション 現代組織論の原典 第 2 版』ダイヤモンド社, 2014 年。第 13 回 コーポレート・ガバナンスについて学ぶ
|【狙い】 経営者支配およびエージェンシー理論を学ぶ
|1.経営者支配の成立について
|2.ビジネス・リーダーシップとは何か
|3.エージェンシー問題とは何か
|参考文献：バーリー, A.A.＝ミーンズ, G.C.『近代株式会社と私有財産』文蔭堂書店, 1958 年。
|加藤野浩男・砂川伸幸・吉村典久『コーポレート・ガバナンスの経営学 会社統治の新しいパラダイム』有斐閣, 2010 年。
|花崎正晴『コーポレート・ガバナンス』岩波新書, 2015 年。
|第 14 回 国際経営について学ぶ（1）
|【狙い】 国際戦略と組織の多様性と複雑性を学ぶ
|1.パートレット, C.＝ゴシャール, S.のトランスナショナル戦略と組織
|2.個を活かす経営とは
|参考文献：パートレット, C.A.＝ゴシャール, S.『MBA のグローバル経営』日本能率協会マネジメントセンター, 1998 年。
|ゴシャール, S.＝パートレット, C.A.『個を活かす企業』ダイヤモンド社, 1999 年。
|第 15 回 期末試験
|【狙い】 1 〜 14 回の講義内容の理解度を確認する。
|宿題
|1 〜 14 回については、文献や資料に関する予習、ならびにコメントシートの作成を課す。
|講義の進め方：
|(1) 1 〜 14 の各テーマに沿って、関連文献の読解ならびにその内容の解説を進める。受講生は、講義内容
を踏まえ、その内容に関して議論を行う。さらに各
回の講義へのコメントシート（400〜600 字程度）
を作成し、次回の講義の開始時に提出する。
（2）第3回、第6回、第11回に実力確認のための小テストを実施する。また第15回には期末試験を実施
する。
（3）毎回、出欠を記録し、コメントシートの提出状況と
照合する。欠席した回のコメントシートは、（出席
していないのでコメントシートは書けないはずな
ので）評価対象から除外する。

予習・復習について：
（予習）指定した文献や資料を予め読ませることがある。
（復習）各回講義に関するコメントシートを作成する。提
出期限は次の講義の開始時とする。

この講義を受講するために必要となる知識： 特になし。

| 5．成績評価方法 | 各回のコメントシート（50%）、実力確認のための小テスト（30%）、期末試験（20%）。
AA(90点以上)、A(80点以上90点未満)、B(70点以上80
点未満)、C(60点以上70点未満)、F(60点未満：不合格)。

6．教科書および参考書 | 講義概要に詳細を記したので、そちらを参照されたい。

7．その他 | 連絡先：（研究室）022-721-3201
オフィスアワー：非常勤ゆえ研究室はありません。水曜日
各回の講義終了後20分間、教室などで質問に対応いたします。
1. **Name of Lecture**
   International Lecturer of Global Disaster Mitigation II

2. **Purpose / Abstract**
   Recent disasters show us that their impact not to only one country but internationally. Such large scale disasters should be properly mitigated using integrated disaster science discipline and collaboration from international governments and organizations. This series of lecture will provide opportunity to attendees to expand their vision on global disaster mitigation from well experienced international faculty members in various point of views.

3. **Goal**
   To provide a chance to students knowing about disaster in global scale. After the class, students might be able to have the whole image of global disasters, role of international organizations on disaster mitigation and be able to apply this idea to their research field for disaster mitigation.

4. **Contents**
   For engineering part, following selected topics on global disaster will be provided by international faculties 1) Disasters in Asia, Europe, North America and South America, 2) Role of mapping as tools for disaster planning, 3) International collaboration and role of international organizations on disaster mitigation and 4) Linkage
between engineering and literature. For humanities and social science parts, following selected topics on 1) Social responsibility, 2) Science and risk communication, 3) Social capital and social inequality, 4) Religious role and 5) Economic recovery. At the end of the course, students will give group presentations and discuss in the final session.

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<thead>
<tr>
<th>5. Grade, Attendance, group work, and report</th>
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<tbody>
<tr>
<td>6. Book required / referenced each instructor will introduce required books and reference books.</td>
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<td>7. Remarks, This course is conducted in English.</td>
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<tr>
<td>Name of Lecture</td>
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<td>Schedule / Venue</td>
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<td>Instructor</td>
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1. Name of Lecture

2. Purpose / Abstract

   In this course, mechanisms of earthquakes, volcanic eruptions, violent weather phenomena and asteroid impacts are summarized. Course topics will provide students with an understanding of the characteristics of violent natural disasters in not only Japan but also other countries.

3. Goal

   Understand mechanisms of earthquakes, volcanic eruptions, violent weather phenomena and asteroid impacts.
   Study characteristics of violent natural disasters.
   Understand common and different features between natural disasters in Japan and those in other countries.

4. Contents

   This lecture will be given by five staffs in Graduate School of Science and IRIDeS. The outlines of each lecture are shown below.

   1st: Heat and mass transfer in Earth Interior, Volcanic activities: Evidence of low frequency and great disaster (by Dr. M. Kuri)
   2nd ,3rd: Earthquake Early Warning, National Seismic Hazard Map (by Prof. N. Umino)
   4th: Severe weather disaster by climate change (by Prof. T. Hayasaka)
   5th: Severe weather phenomena (e.g. typhoon and torrential rain) (by Prof. H. Iwabuchi)
   6th ,7th: Origin and classification of extraterrestrial
|   | materials, and asteroid impacts (by Dr. S. Ozawa) 
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<th>Note that the order is subject to change.</th>
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<td>5.</td>
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<td>6.</td>
<td>Book required / referenced</td>
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<td>7.</td>
<td>Remarks</td>
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</table>
### 1. Name of Lecture
Action-oriented Disaster Mitigation II

### 2. Purpose / Abstract
This course covers the history of water-related disasters (floods, typhoons, tsunamis), mechanisms of damage, damage countermeasures (structures, warning, evacuation), and reconstruction after disasters. Students will learn about and apply disaster forecasting and mitigation theory and models.

### 3. Goal
- To understand the difference between water-related disasters and other types of disasters (volcanic, seismic, geotechnical, etc).
- To understand practical measures enacted for reducing vulnerability to water-related disasters.
- To understand the causes and cycle of water-related disasters.

### 4. Contents
- **Week 1**: Introduction to water-related disasters and countermeasures (Suppasri)
- **Week 2**: Modeling water-related disasters (Bricker)
- **Week 3**: River floods (Bricker, Suppasri)
- **Week 4**: Storm surge (Roeber)
- **Week 5**: Typhoons and large waves (Bricker)
- **Week 6**: Tsunami (Suppasri)
- **Week 7**: Group design project presentations (Bricker, Suppasri)

### 5. Grading
- Group design project 75%
- Attendance and participation 25%
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<td><strong>6. Book required / referenced</strong></td>
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<td><strong>7. Remarks</strong></td>
<td>Lectures will be held in English. Design project presentations can be made in either English or Japanese.</td>
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<tr>
<td>Name of Lecture</td>
<td>Action-oriented Disaster Mitigation III</td>
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<tr>
<td>Schedule / Venue</td>
<td>Tuesday, 16:20-17:50 / Leading Lecture Room</td>
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<td>Category</td>
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<td>Course</td>
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<tr>
<td>Semester</td>
<td>Fall semester (10/4, 11, 18, 25, 11/1, 8, 15, 22)</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Toshiaki Kimura, Prof. Shuichi Kawashima, Associate Prof. Michimasa Matsumoto, Assistant Prof. Rumi Matsuzaki</td>
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</table>

1. Name of Lecture | Action-oriented Disaster Mitigation III |
2. Purpose / Abstract | “Disaster” does not mean natural phenomena themselves such as earthquakes, tsunamis, floods, landslides, and so on but the significant affects on people’s lives and property and the various social systems people have built for the betterment of their lives. Therefore, we have to learn various social aspects of disaster prevention, disaster response, and disaster recovery with an understanding of historical and cultural backgrounds. Students will learn the problems regarding disasters in the fields of humanities and social sciences by focusing on communities. |
3. Goal | To learn basic knowledge in order to think of new disaster prevention and disaster responses centered on people and putting them into action. |
4. Contents | 1. Disaster prevention, disasters, and disaster recovery in communities Students will learn the realities of disaster prevention, disaster relief, and disaster recovery in communities from the case studies of neighborhood associations. 2. Problems related to local culture |
It’s becoming important to pay attention to people’s mental health and the significance of history and culture of communities in terms of disaster recovery in disaster-affected areas. Students will learn these problems from various specific activities.

- Disaster prevention, disasters, and disaster recovery in communities, 3 lectures by Matsumoto
- Disasters and history, 2 lectures by Matsuzaki
- Disasters and religion, 1 lecture by Kimura
- Disaster culture and folklore, 1 lecture by Kawashima
- Student presentations and discussions

5. Grading

| Attendance 30%, presentation and discussion 30%, and final report 40% |

6. Book required / referenced

| Each instructor will introduce required books and reference books. |

7. Remarks
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<tr>
<th>Name of Lecture</th>
<th>Action-oriented Disaster Mitigation IV (Recovery and Reconstruction Planning)</th>
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<tr>
<td>Schedule / Venue</td>
<td>Friday, 14:40-16:10 / Leading Lecture Room</td>
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<td>Course</td>
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<tr>
<td>Semester</td>
<td>Spring Semester (4/15, 22, 5/6, 13, 20, 6/3, 10)</td>
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<tr>
<td>Instructor</td>
<td>Associate Prof. Katsuya Hirano, Associate Prof. Michio Ubaura, Assistant Prof. Shosuke Sato, Assistant Prof. Kazuya Sugiyasu</td>
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1. Name of Lecture

2. Purpose / Abstract
   To understand the knowledge (Overview of recovery process, system, land use plan, disaster prevention plan and facility design) through the catastrophic disaster such as the Great East Japan Earthquake, the Sumatra earthquake tsunami, and so on.

3. Goal
   To acquire skills and knowledge as the following,
   1. To enumerate the main problem form recovery through the catastrophic disaster.
   2. To explain the overview of recovery process and the main problem form the Great East Japan Earthquake.
   3. To explain the overview of recovery process and the main problem form the Great East Japan Earthquake.
   4. To show your opinion about the confliction of various values based on recovery master plan.
   5. To explain the case of characteristic recovery action.
| 4. Contents | Students will attend lecture and discussion about as the following.  
   (1) Recovery and reconstruction from disaster  
   (2) System and problem in recovery and reconstruction  
   (3) Reconstruction of infrastructure  
   (4) Land use plan in reconstruction  
   (5) Regional reconstruction design  
   (6) Case study of domestic reconstruction projects  
   (7) Case study of global reconstruction projects |
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<tr>
<td>5. Grading</td>
<td>Discussion and report</td>
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<td>Action-oriented Disaster Mitigation V</td>
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<tr>
<td>Schedule / Venue</td>
<td>Wednesday, 8:50-10:20 / Leading Lecture Room</td>
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<td>Course</td>
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<tr>
<td>Instructor</td>
<td>Prof. Kenjiro Terada, Prof. Masato Motosaka, Prof. Kohju Ikago, Associate Prof. Shuji Moriguchi</td>
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1. **Name of Lecture**  
2. **Purpose / Abstract**  
   Various issues on the Great East Japan Earthquake (GEJE) in engineering areas such as earthquake, geotechnical and structural engineering are discussed. Also, learned from the lessons of GEJE, the engineering and design concepts are to be studied for the resilient and sustainable infrastructures and buildings in urban areas. Moreover, the cutting edge of technologies in disaster science as well as the practices and problems for their social implementation are also come within the scope of this class.

3. **Goal**  
   To think for oneself the whole concept of engineering and design for resilient and sustainable infrastructures and buildings in urban areas, and to acquire the fundamental knowledge for practical activities of the action-oriented disaster mitigation.

4. **Contents**  
   1. Experiences and lessons of GEJE from earthquake engineering viewpoints  
   2. Experiences and lessons of GEJE from structural engineering viewpoints  
   3. Experiences and lessons of GEJE from geotechnical engineering viewpoints  
   4. Frontier of disaster-prevention research in geotechnical engineering
|   | 5. Frontier of disaster-prevention research in structural engineering  
|   | 6. Numerical simulations in disaster science  
|   | 7. Multi-disciplinarity in comprehensive disaster prevention  
| 5. Grading | Attendance: 60%  
|   | Report or examination: 40%  
<p>| 7. Remarks |   |</p>
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<tr>
<th>Name of Lecture</th>
<th>Action-oriented Disaster Mitigation VI</th>
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<tr>
<td>Schedule / Venue</td>
<td>Tuesday, 16:20-17:50 / Leading Lecture Room</td>
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<td>Category</td>
<td>Multidisciplinary Subject</td>
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<td>Credit(s)</td>
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<td>Semester</td>
<td>Fall semester (11/29, 12/6, 13, 20, 1/10, 17, 24)</td>
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<tr>
<td>Instructor</td>
<td>Prof. Makoto Okumura, Prof. Hiroaki Maruya, Prof. Shin'ichi Egawa</td>
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1. Name of Lecture: Action-oriented Disaster Mitigation VI

2. Purpose / Abstract: To learn practical social responding actions after disaster and their problems, especially humanitarian logistics, business continuity management, and disaster medicine. Discuss the problems and improvements, based on the experiences from the GEJE, 2011.

3. Goal: Students can explain expanding process of social effects / problems in disaster. Students can explain basic concepts of counter measures for such disaster expanding process. Students can enumerate and present some problems in social responding actions in the GEJE, 2011. Students can express their suggestions improving the social responding actions.

4. Contents:
   - (1) Humanitarian logistics
   - (2) Fuel logistics
   - (3) Business Continuity Plan
   - (4) Business Continuity Management
   - (5) Disaster Medical Activities
   - (6) Evacuation Shelter Management
   - (7) Discussion

5. Grading: Based on Discussion and a short report.

6. Book required / referenced: English material will be distributed.

7. Remarks
| Name of Lecture       | Action-oriented Disaster Mitigation VII  
|                      | (Inter-disciplinary: International policy of disaster risk reduction) |
| Schedule / Venue     | Thursday, 16:20 – 17:50 / Leading Lecture Room |
| Category             | Multidisciplinary Subject |
| Credit(s)            | 1 |
| Course               | All |
| Semester             | Spring semester (4/14, 21, 28, 5/12, 19, 26, 6/2) |
| Instructor           | Prof. Yuichi Ono, Assoc Prof. Kanako Iuchi  
|                      | Assistant Prof. Yasuhito Jibiki |

1. Name of Lecture
2. Purpose / Abstract

2. Comprehending the significance for international efforts of disaster (risk) reduction, understanding practically current situations and challenges, and developing capacities of students for becoming immediately effective players.

3. Goal

1. Understanding the meanings and backgrounds of disaster (risk) reduction.
2. Examining what international organizations have been implementing in terms of disaster (risk) reduction in along with each students concern, and delivering oral presentations about their efforts in English.
3. Making lists of activities relating with disaster (risk) reduction done by major international organizations, and having oral presentations about these activities in English.
4. Contents

* The contents will not be changed drastically, but the class schedule can be modified.

#1. Guidance
#2. Mechanism for international disaster response and recovery efforts
#3. Historical backgrounds and changes of international disaster (risk) reduction.
#4. Disasters in foreign countries and planning
#5. Current situations and challenges of policies in international disaster (risk) reduction done by the United Nations
#6. Lectures of work experience and practice in international organizations
#7. Oral presentations by students and discussions

5. Grading

Students' grades are comprehensively evaluated by both of qualities of outputs and active involvements for the class.

6. Book required / referenced

Asia-Pacific Disaster Report, 2010 & 2012 ESCAP and ISDR.

7. Remarks

The lectures are conducted in English.
Name of Lecture: Action-oriented Disaster Mitigation VIII

Schedule / Venue: Thursday, 16:20-17:50 / Leading Lecture Room

Category: Multidisciplinary Subject

Credit(s): 1

Course: All

Semester: Spring semester (6/9, 16, 23, 30, 7/7, 14, 21)

Instructor: Prof. Takeshi Sato, Associate Prof. Aiko Sakurai, Lecturer Miwa Kuri

1. Name of Lecture: Action-oriented Disaster Mitigation VIII

2. Purpose / Abstract: This course is focused on the contact point between science and society: Risk assessment, risk management, and information transfer for emergency judgment for disaster.

3. Goal: Knowledge acquisition for the practice of telling the scientific events in place to carry out the social decision-making to the goal.

4. Contents:
   1. Risk communication in risk society
   2. Role and utilization of education for disaster risk reduction
   3. Development and disaster risk reduction from a perspective of education sector
   4. Safety management in school
   5. History scientific communication: Age of trans-science
   6. Science in action and Uncertainty of science
   7. Scientific communication for disaster science: the accuracy of the science in the field, of social fairness handling
   8. Scientific/Risk communication for global safety (oral exam)

5. Grading: Total evaluate of attendance, reports, and oral exam.

6. Book required / referenced:
   1-4: Reference materials is distributed in the lecture, 5-8: Reference book 1) "Age of trans-science" by Tadashi Kobayashi 2) "Science communication theory" by Yūko Fujigaki, Hirono Yoshiyuki, others.

7. Remarks
| 科目名 | Top Leader's Special Lecture I  
|トップリーダー特別講義I |
| 曜日・教室 | 別途通知する |
| 科目群 | マルチディシプリンアリ科目 |
| 単位数 | 1 |
| 対象コース | 全コース |
| 開講学期 | 通年 |
| 担当教員 | 杉本論 教授、石田信一 教授、升谷五郎 教授、和田仁 名誉教授 |

| 1. 授業科目 | Top Leader's Special Lecture I トップリーダー特別講義I |
| 2. 授業の目的と概要 | 地球規模の課題（環境、エネルギー、物質資源、安全等）を取り組むことによる持続可能社会の実現と少子高齢化の下での真に豊かな成熟社会の創造を目指す人材となるために、現在世界で活躍するトップリーダー達から学ぶ。 |
| 3. 学習の到達目標 | この授業では主に以下のような能力を修得することを目指す。  
・世界が直面する課題や情勢を俯瞰・理解する。  
・強い問題意識、広い視野、長期展望を涵養する。  
・国の強としてこれからの日本を支え、世界的トップリーダーになるという気概と意欲を持つ。 |
| 4. 授業内容・方法と進度予定 | この授業は、各方面で現在トップリーダーとして活躍し実績をあげた講師陣から、大学から社会に巣立つ多くの学生にむけ、世界のトップリーダーになるという気概を持つ大切さ、実現するために必要なものは何か、真に豊かな社会とは何か、等様々な視点に基づいた講義を行う。専門にとらわれず学問および大学院生としての知識を広げる講義内容である。  
・5月16日 (月) 岡本行夫（外交評論家、MIT デジボンフェロー、東北大学特任教授）「2016年、世界は困難を生き抜けるのか」  
・5月30日 (月) 大山健太郎（アイリスオーヤマ株式会社 代表取締役社長）  
・10月17日 (月) 坂根正弘（小松製作所 相談役特別顧問（元代表））「ダントツの痛みを磨け～コマスは日本の縮図～」  
・10月27日 (木) 佐竹敬久（政治家、秋田県知事）「地方行政と工業技術」*この回は木曜日の講義となります。  
・目指せ調整中 国中耕一（島津製作所フェロー、2002年ノーベル化学賞受賞者）、山崎直子（宇宙飛行士）、官庁関係の予定  
詳細は別途周知する。 |
| 5. 成績評価方法 | 講義開始時に、出席票を兼ねる小レポートの用紙を配布するので、後日提出すること。  
・レポート提出率（提出回数/講義回数）×（レポートの内容による素点の平均）=評価点とする。 |
<p>| 6. 教科書および参考書 | 講義のなかで適宜紹介する。 |
| 7. その他 |  |
| 8. 備考 |  |</p>
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Practice on Global Safety  I , II , III , IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
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<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<td>Course</td>
<td>All</td>
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<td>Semester</td>
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<td>Instructor</td>
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</table>

1. Name of Lecture | Practice on Global Safety  I , II , III , IV |
2. Purpose / Abstract | This unit will be given when the students attend activities related to global safety such as symposia and research meetings, research and training outside the university, observation and use of advanced facilities. Discussions and information exchanges with researchers, bureaucrats and corporate leaders are also welcome. |
3. Goal | The students who take this course are expected to acquire practical experiences, take a wider view and to make a network of personal contacts. They will understand how the academics can be applied to real world situations. |
4. Contents | A plan document in a given format should be submitted to and approved by curriculum coordinators beforehand. After each activity, a report in a given format should be submitted. Total 36 hours activity corresponds to 1 unit. When one activity does not reach this number of hours, it can be combined with others. Whole day activity should include more than 30 min lunch break. The number of activity in each day will be capped at 10 hours. |
5. Grading | The reports will be graded. At most two units of Practice on Global Safety can be regarded as units of Action-oriented Disaster Mitigation I-VIII. Note that at least two units should be taken from Action-oriented Disaster Mitigation I-VIII. |
6. Book required / referenced | |
7. Remarks |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Earthquakes and Volcanoes</th>
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</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday, 16:20-17:50 / Earth Science Building #503</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
<td>Credit(s)</td>
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<td>Course</td>
<td>All</td>
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<tr>
<td>Semester</td>
<td>Spring semester</td>
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<tr>
<td>Instructor</td>
<td>Prof. Norihito Umino</td>
</tr>
</tbody>
</table>

1. **Name of Lecture** | Earthquakes and Volcanoes

2. **Purpose / Abstract**
   This course is one of the general education courses offered in the Leading Graduate School Program and aims to give lectures on generation mechanism of earthquakes and volcanic eruptions.

3. **Goal**
   Understand generation mechanisms of earthquakes and volcanic eruptions.
   Study characteristics of disasters caused by earthquakes and volcanic eruptions.

4. **Contents**
   This lecture will be given by Profs. T. Yoshida and N. Umino in Graduate School of Science. Topics to be covered are:
   - Mechanisms of earthquakes and volcanic eruptions.
   - Validity of seismology and volcanology toward natural disaster mitigation.
   - Laws of natural disaster mitigation and some precedents.

5. **Grading**
   Based on attendance in class.

6. **Book required / referenced**
   No required textbook. Handouts of each lecture will be provided in the classroom.

7. **Remarks**
   Contact address:
   leading_jimu_sci@gcoe.es.tohoku.ac.jp
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Disaster Control System</th>
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</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Friday, 14:40 -16:10 / Lecture Room 203 in Education and Research Building of Civil Engineering and Architecture</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
<td>Credit(s)</td>
<td>2</td>
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<tr>
<td>Course</td>
<td>Safety and Security Engineering</td>
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<tr>
<td>Semester</td>
<td>Fall semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Fumihiko Imamura, Prof. Shinichi Koshimura, Lecturer Ikuo Abe (Tokoha Univ.)</td>
</tr>
</tbody>
</table>

1. Name of Lecture: Disaster Control System

2. Purpose / Abstract:
The state of arts on the countermeasure in Japan. Including the history of damage and issues to improve is introduced. And mitigation/information system for disaster risk reduction is discussed. More, comparison of disasters, statistics data, and mitigation map for the practical disaster mitigation is introduced in the lecture.

3. Goal:
Understand the mechanism of natural disaster, category and definition and mitigation technology, and able to discuss the issues on the problem in application at the present and in the future.

4. Contents:
- 1 Introduction
- 2 Natural disaster and the countermeasure in Japan
- 3 Earthquake and geo-and soil disasters
- 4 Tsunami and storm surge disaster
- 5 Landslide disaster
- 6 Emergent Response system for disaster
- 7 Disaster information and transmission system
- 8 Disaster information and popurality
- 9 Issues on disaster information
- 10 Understanding the disaster characteristics
<p>| | |</p>
<table>
<thead>
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<tbody>
<tr>
<td>11 DIG and regional mitigation map</td>
<td>12 Major disasters in the past in term of disaster information</td>
</tr>
<tr>
<td>13 Presentation of the practice problem</td>
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<tr>
<td>5. Grading</td>
<td>Report, presentation and final examination</td>
</tr>
<tr>
<td>6. Book required / referenced</td>
<td>水谷武司：自然災害と防災の科学、東京大学出版会 東京大学新聞研究所：災害と情報、東京大学出版会</td>
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<td>7. Remarks</td>
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<tr>
<td>Name of Lecture</td>
<td>Hydrology</td>
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<tr>
<td>Schedule / Venue</td>
<td>Thursday, 14:40-16:10 / Graduate School of Environmental Studies Lecture Room 3</td>
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<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
<td>Credit(s)</td>
<td>2</td>
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<tr>
<td>Course</td>
<td>All</td>
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<tr>
<td>Semester</td>
<td>Fall semester</td>
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<tr>
<td>Instructor</td>
<td>Assoc. Prof. Daisuke Komori, Prof. So Kazama</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**

2. **Purpose / Abstract**

   This subject will focus on valuation methods concerning the risk and hazard in natural environment and measures to deal with it on the basis of the fundamental theories. Also hydrological system involving flood and contamination processes for water resources will be studied how to evaluate and assess water quantity and quality for our live. River construction like dams and reservoirs, water treatment and sewage system are examined considering human activity and ecosystem. Then, we can discuss human security from multi-direction in water resources.

3. **Goal**

   The goal expected is to understand water role for various phenomena, human activities and nature, and is for students to have comprehensive aspect for water.

4. **Contents**

   1. Introduction
   2. Stable and unstable atmosphere
   3. Runoff process
   4. Groundwater issues
   5. Storage and dams
   6. Hydroecology
   7. Watershed management
   8. Water laws
   9. Water conflict
   10. Water economics and policy
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<tr>
<td>11. Water environmental issues</td>
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<td>12. Statistic hydrology</td>
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<td>13. Water disasters</td>
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<td>14. Presentation</td>
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<td>15. Presentation</td>
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<tr>
<td>5. Grading</td>
<td>Examinations, reports and presentation.</td>
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<tr>
<td>7. Remarks</td>
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<tr>
<td>Name of Lecture</td>
<td>Behavioral Analysis</td>
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<tr>
<td>Schedule / Venue</td>
<td>Friday 10:30-12:00 / Lecture Room 203, Education and</td>
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<td></td>
<td>Research Building of Civil Engineering and Architecture</td>
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<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<td>2</td>
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<tr>
<td>Course</td>
<td>Natural Disaster Science/ Safety and Security Engineering</td>
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<tr>
<td>Semester</td>
<td>Fall semester</td>
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<tr>
<td>Instructor</td>
<td>Makoto Okumura (IRIDeS)</td>
</tr>
</tbody>
</table>

1. **Name of Lecture** Behavioral Analysis

2. **Purpose / Abstract** To learn theoretical bases, estimation method, application examples of the statistical models frequently used for behavior analysis: Generalized linear model (GLM). Applications to risk related cognition and behavior will be focused. It include PC exercise using R language.

3. **Goal** Students will be able to formulate, to estimate on data and to discuss the result with confidence of statistical knowledge. That methods will be applied to analyze human behavior, especially risk-related matters.

4. **Contents**
   1. Basic concepts of statistics and behavior analysis
   2. R language software and descriptive statistics
   3. Inferential statistics and estimation
   4. Inferential statistics and statistical test
   5. Linear Regression and descriptive statistics
   6. Linear Regression and inferential statistics
   7. GLM (Generalized linear models): Introduction
   8. GLM: Estimation in R
   9. GLM: Statistical tests
   10. Applications of GLM
   11.12.13. Risk Recognition and related behavior
   14,15. Presentation of their own topic application

5. **Grading** Presentation and short report on their own subject.

6. **Book required / referenced** English material will be distributed.

7. **Remarks**
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Maintenance Engineering</th>
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<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Thursday, 10:30-12:00 / Lecture Room 203 in Education and Research Building of Civil Engineering and Architecture</td>
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<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>Security and Safety Engineering</td>
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<tr>
<td>Semester</td>
<td>Fall semester</td>
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<tr>
<td>Instructor</td>
<td>Prof. Makoto Hisada,  Associate Prof. Hiroshi Minagawa</td>
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</tbody>
</table>

1. Name of Lecture: Maintenance Engineering

2. Purpose / Abstract: This lecture includes a basic introduction, the current status and future view of maintenance engineering for infrastructures. In addition to this, this lecture focuses on the methodology of assessment, investigation, inspection and monitoring, repair and strengthening for concrete structures.

3. Goal

4. Contents
   1. Base of maintenance engineering (1)
   2. Base of maintenance engineering (2)
   3. Deterioration factors and mechanism (1) – Current status of maintenance
   4. Deterioration factors and mechanism (2) – Deterioration prediction and performance verification
   5. Deterioration factors and mechanism (3)
   6. Assessment, Investigation, Inspection and monitoring (1)
   7. Assessment, Investigation, Inspection and monitoring (2)
   8. Assessment, Investigation, Inspection and monitoring (3)
   9. Repair and Strengthening (1)
   10. Repair and Strengthening (2)
   11. Repair and Strengthening (3)
   12. Asset management and life cycle (1)
   13. Asset management and life cycle (2)
   14. Asset management and life cycle (3)
   15. Summary

5. Grading: Report and attendance

6. Book required / referenced
   - Joint Task Committee on Maintenance Engineering, JSCE: Infrastructure Maintenance Engineering, University of Tokyo Press, 2004
   - Concrete Committee, Japan Society of Civil Engineers: Standard Specification for Concrete Structures -2007, Maintenance, Japan Society of Civil Engineers, 2007
   - Japan Society of Civil Engineers: Challenge to introduction of asset management, Gihodoshuppan, 2005

7. Remarks
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Mechanical Reliability Design for Safe Energy Systems</th>
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<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday, 10:30-12:00 / Leading Lecture Room</td>
</tr>
<tr>
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<td>Course</td>
<td>All</td>
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<td>Semester</td>
<td>Fall semester</td>
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<tr>
<td>Instructor</td>
<td>Prof. Hideo Miura, Prof. Kazuhiro Ogawa, Prof. Toshiyuki Hashida</td>
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</table>

1. Name of Lecture | Mechanical Reliability Design for Safe Energy Systems
2. Purpose / Abstract | Design, control, and evaluation methods of integrity of materials and structures used in various energy plants are discussed from the view point of the atomic scale mechanisms of performance and long-term reliability of materials.

3. Goal | Students are expected to understand the dominant physical and chemical factors of performance and reliability of materials. Based on the physical bases, it is important to learn the way of thinking for proposing methodology of prediction and prevention of fractures of materials and structures in order to assure the safe and reliable operation of energy plants.

4. Contents | 1) Introduction
2) Integrity of nuclear and thermal power plants (2 times)
3) Integrity of geothermal plants (2 times)
4) Integrity of solar and fuel cell power plants (2 times)
5) Methods for integrity design
6) Survey research on assigned issues (private activity)
7) Presentation of the research results (every student)
8) Summary

5. Grading | Summation of the evaluations of presentation and written reports on the assigned issues

6. Book required / referenced | Reference materials are introduced in each lecture.

7. Remarks | Students are expected to attend all the lectures.
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Robotics for Safe and Dependable Society</th>
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</thead>
</table>
| Schedule / Venue                      | Intensive course during July 25 to August 5, 2016  
Detailed scheduled and class room are announced later. |
| Category                              | Multidisciplinary Subject               |
| Credit(s)                             | 2                                       |
| Course                                | All                                     |
| Semester                              | Intensive course                        |
| Instructor                            | Prof. Kazuya Yoshida and other professors |

1. Name of Lecture

2. Purpose / Abstract

Lectures on robotics for safe and dependable society are given in the following aspects:

- Robotics for Disaster Response
- Field and Space Robotics
- Robotics as Systems Integration
- Robotics for Life Innovation
- Sensor and Vision Systems for Recognition and Environmental Measurement

3. Goal

After the series of lectures, students obtain appropriate knowledge on the current issues and state-of-the-art technologies of robotics for safe and dependable society.

4. Contents

Fifteen hours of lectures are planned in the following topics:

- Robotics for Disaster Response
- Field and Space Robotics
- Robotics as Systems Integration
- Robotics for Life Innovation
- Sensor and Vision Systems for Recognition and Environmental Measurement

5. Grading

Attendance and deliverables

6. Book required / referenced

Handout will be given at the beginning of each lecture

7. Remarks

All lectures are taught in English
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Aerospace Safety</th>
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</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>3-day intensive course/ Leading Lecture Room</td>
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<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
<td>Course</td>
<td>Security and Safety Engineering</td>
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<tr>
<td>Semester</td>
<td>Spring semester (August or September)</td>
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<td>Instructor</td>
<td>Prof. Goro Masuya</td>
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</table>

1. **Name of Lecture**  Aerospace Safety

2. **Purpose / Abstract**  Aerospace vehicles are typical examples of man-made object for which safety should be highly esteemed. In this lecture, we understand their characteristic features and the philosophy and standard to establish their safety and reliability. We examine the samples of real aerospace incidents, accidents and mishaps to analyze their trend, and identify the mechanical, structural, human-related, and organizational factors of accidents. In addition, we learn the methods to estimate causes of accident and to mitigate it.

3. **Goal**  
   • To understand characteristics of aerospace transportation and aerospace vehicles.  
   • To understand aerospace safety standards.  
   • To understand how mishaps were produced, transferred and resulted in loss of safety and finally accident from examples of aerospace accidents.  
   • To learn counterplan for mishaps from example of aerospace developments.

4. **Contents**  
   - **1st day:** Characteristics of aerospace transport, safety and its regulation of aviation
   - **2nd day:** Safety and regulation of space transportation and aerospace facilities
   - **3rd day:** Samples of aerospace accidents and counterplan to them

5. **Grading**  Evaluate by attendance to the lecture, answer to the questions in the lecture, and report on topics shown at the end of lecture.

6. **Book required / referenced**  There is no required text book. References are announced at the class.

7. **Remarks**  None
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Introduction to Environmental Studies</th>
</tr>
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<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday, 13:00-14:30 / Graduate School of Environmental Studies Lecture Room (2F)</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<td>Course</td>
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<td>Semester</td>
<td>Spring Semester</td>
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<tr>
<td>Instructor</td>
<td>Staff of the Graduate School of Environmental Studies</td>
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</table>

1. Name of Lecture

2. Purpose / Abstract
The environmental studies are interdisciplinary research and the students in this field are recommended to learn the idea, methodology and knowledge beyond his/her own discipline. This subject consists of the basics and the front lines of environmental studies, which range from humanities, social and natural sciences, and engineering. The purpose of the subject is to provide the chance of consideration how interacted of each topic of environmental studies with multi-disciplinary collaboration. The students are required to locate his/her research theme in the interdisciplinary context.

3. Goal

4. Contents
1. Introduction to Environmental Studies
2. The environment and economic development
3. Environmental risk
4. Next-generation energy and technology
5. The earth’s resources and energy
6. Environmental pollution and the ecosystem
7. The earth’s crust and the environment
8. The weather and environment of cities
9. The water cycle and the environment
10. The earth’s atmosphere and the environment
11. Environmental pollution and remediation
12. The environment and materials
13. Recycling technology
14. Sustainability

5. Grading
Attendance (20%) and Quizes (80%): Each lecturer gives the quiz on the topic in the end of class.
<table>
<thead>
<tr>
<th></th>
<th>Book required / referenced</th>
<th>Each lecturer may distribute the list of literature.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.</td>
<td>Remarks</td>
<td>日本語で授業を行う。</td>
</tr>
</tbody>
</table>
### Name of Lecture
- Strategy for Energy and Resources

### Schedule / Venue
- Monday, 16:20-17:50 / Graduate School of Environmental Studies Lecture Room 1

### Category
- Multidisciplinary Subject

### Credit(s)
- 2

### Course
- Natural Disaster Science/Safety and Security Engineering

### Semester
- Fall semester

### Instructor
- Staff of the Graduate School of Environmental Studies

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1. **Name of Lecture**
   - Strategy for Energy and Resources (国際資源エネルギー戦略論)

2. **Purpose / Abstract**
   - What should be done in order to attain a sustainable world?
   - Grasp the current situation of energy and resources, and think about the outlook for the future.

3. **Goal**

4. **Contents**
   - 1. Introduction to environment
   - 2. Limits to resources, economic growth and happiness
   - 3. New energy and supercritical fluids
   - 4. Fuel cell and energy
   - 5. Resources and recycling base materials
   - 6. Geothermal energy and use
   - 7. Economic geology of rare metals and rare earth elements
   - 8. Resource and environmental issues in the steel industry
   - 9. Main energy and new energy
   - 10. Waste materials construction
   - 11. Recycling of waste plastics
   - 12. Resource and energy use in production of food and agriculture
   - 14. Environment and energy economics
   - 15. Environmental issues as seen from the cultural anthropology

---

5. **Grading**
   - Attendance, Reports, Topics
   - To be evaluated by a combination.

6. **Book required / referenced**

7. **Remarks**

---
Name of Lecture | Risk Assessment and Management  
---|---
Schedule / Venue | Monday 13:00-14:30 / Engineering Laboratory Complex Building 101  
Category | Multidisciplinary Subject  
Credit(s) | 2  
Course | All  
Semester | Spring semester  
Instructor | Prof. Makoto Takahashi

1. Name of Lecture | Risk Assessment and Management  
2. Purpose / Abstract | This lecture is intended to provide the basic concept of risk and its application to real world problems. The principle of probabilistic risk assessment (PRA) will also be provided combined with the concept of human reliability assessment (HRA).  
3. Goal | To obtain essential knowledge and skill to deal with the risk in the socio-technical systems.  
4. Contents | The problem of technological risk and its perception by society are considered to be quite important for the social acceptance. In this lecture, the risk related to socio-technical system will be discussed with emphasis on the nuclear power plant. The practical lessons for safety system of nuclear power plant is given using PC-based nuclear power plant simulator.  
(1)Essence of Risk  
(2)Modeling of trouble cases  
(3)Risk management based on system engineering approach  
(4)Probabilistic Risk Assessment (PRA)  
(5)Human Reliability Analysis (HRA)  
(6)Safety System of Nuclear Power Plant  
(7)Lessons using PC-based nuclear power plant simulator  
5. Grading | Evaluated based on submitted reports  
6. Book required / referenced |  
7. Remarks |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Economics of Entrepreneurship</th>
</tr>
</thead>
</table>
| Schedule / Venue | 10:30-17:00, 7-9 January 2017  
Engineering Laboratory Complex Building 8-817 |
| Category | Multidisciplinary Subject |
| Credit(s) | 2 |
| Course | All |
| Semester | Intensive course |
| Instructor | Associate Prof. Nobuya Fukugawa |

1. Name of Lecture  

2. Purpose / Abstract  
"Economics of Entrepreneurship" will be held on  
10:30-17:00, 7-9 January 2017, at Room 817, Engineering Complex Building, Aobayama Campus. Make sure to download a handout which will be uploaded on my website (https://sites.google.com/site/nfukugawa/) before the course starts. Though not required, students who consider taking "Economics of Entrepreneurship A" are recommended to take "Introduction to Economics of Innovation and Entrepreneurship A".

3. Goal

4. Contents

5. Grading

6. Book required / referenced

7. Remarks
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Project Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Not yet determined</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Intensive Course in 1st Semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof.Akio Nagahira et al.</td>
</tr>
</tbody>
</table>

1. Name of Lecture | Project Management
2. Purpose / Abstract | The lecture of project management deals with the planning, execution, and controlling of projects based on the PDCA cycle as planning (Plan), execution (Do), check (Check) and correction (Action).
3. Goal | The goal is to understand the technique of the systematic project management, and the knowledge to raise an outcome of a project and the practice ability.
4. Contents | This lecture is focused on the management and implementation of the following topics: building a project organization and operation, establishment of WBS (Work Breakdown Structure), securement of human and material resources, estimate of a cost, job allocation to a team member, progress management, operational directionality maintenance, cost benefit analysis, project control, project management engineering, and project evaluation.
5. Grading | written examination
7. Remarks |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Sociology of Risk and Disaster Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday, 16:20-17:50 / Arts and Letters Building R431</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Yoshimichi Sato</td>
</tr>
</tbody>
</table>

1. **Name of Lecture** Sociology of Risk and Disaster Reduction
2. **Purpose / Abstract** We learn to apply sociological theories and methodology to mitigate the risks caused by natural disasters.
3. **Goal** We need the perspective of social sciences as well as those of natural sciences and engineering to mitigate the risks of natural disasters. This course examines how to reduce the risks and prevent disasters with the help of sociological theories and methodology.
4. **Contents** This course covers the following topics:
   1) Reexamination of the philosophy of preventing disasters.
   2) Social capital and disaster recovery
   3) Firefighting organizations
   4) Community
   5) Volunteers
5. **Grading** Term paper (60%) and attendance (40%)
6. **Book required / referenced** Textbooks
7. **Remarks** Office hour: Wednesday, 4:20-5:50 pm (Need to make an appointment beforehand.)
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Regional Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>6th class hour, Wed./ Faculty of Economics Bldg., 1st floor, Seminar Room 3</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Fall semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Satoru MASUDA</td>
</tr>
</tbody>
</table>

1. Name of Lecture

2. Purpose / Abstract
The lecture of this year deals with the theory and practice of urban and regional planning and related fields including technical, social and political processes of change around the land-use and physical environment. Selections of the text to read are made based on the student’s research area of expertise or interest. Most of the course materials and communications are in Japanese so that the student who could understand the following contents are eligible to attend this course.

3. Goal
- 都市計画・地域開発・まちづくり・地域デザイン等に関わる多様な論点と、その理論的背景を理解する
- 計画実践例の展開過程を追い、実践主体や方法論の特徴を地域特性との関係から把握する
- 上記の理論化と政策立案・施策実施との関係性を理解する

4. Contents
6. に示した入門的文献の他、参加者からの提案も踏まえて教科書を選定し、報告者と討論者を中心とする輪講形式で授業を行う。報告者は文献内容の要約紹介を、討論者は内容に対するコメントと関連事例の報告をそれぞれ担当する。各回の分担は第1回講義開始時に決定し、報告者は発表の前週にレジメを、討論者は当日コメントを準備しておくこと。レジメ作成では、地図・統計表・その他関連資料を自ら発掘し添付することが望ましい
- 報告者は予習の上、発表前週の講義見修時にレジメを印刷・配布すること。
- 討論者は前週に配られたレジメを予習し、コメント等を準備しておくこと。
- 他の参加者は、レジメ読了の上、講義に参加すること。
<table>
<thead>
<tr>
<th>5. Grading</th>
<th>平常の報告・討論（講義への貢献 50%）とレポート（学期末他 50%）により評価する。</th>
</tr>
</thead>
</table>
                                     ・Adam Sheppard and Nick Smith(2013) Study Skills for Town and Country Planning, SAGE  
                                     ・筍裕介（2013）『ソーシャルデザイン実践ガイド：地域の課題を解決する7つのステップ』、英知出版  
                                     ・小田清（2013）『地域問題をどう解決するのか：地域開発政策概論』、日本経済評論社  
                                     ・大野健一（2013）『産業政策のつくり方』、有斐閣  
                                     ・今井・上田・小浪・司波編著（2010）『まちづくり政策実現ガイド』、ぎょうせい  
                                     ・日本建築学会（2014）『コンパクト建築設計資料集成：都市再生』、丸善 など  
                                     参考書は、各自発掘し講義で紹介のこと。季刊まちづくり、日経グローカル、日経 MJ 誌等も参照。 |
<p>| 7. Remarks                         | 特に履修の条件はない。オフィスアワーは相談の上決定する。講義内容や文献等に関して質問がある場合は、メール（<a href="mailto:masuda@econ.tohoku.ac.jp">masuda@econ.tohoku.ac.jp</a>）で連絡の上、研究室まで。 |</p>
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Nonprofit Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday 13:00-14:30 / Faculty of Economics, Seminar Room 3</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Fall</td>
</tr>
<tr>
<td>Instructor</td>
<td>Associate Prof. Yuko NISHIDE</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**  
   Nonprofit Organization

2. **Purpose / Abstract**  
   This course aims at providing basic knowledge and ideas on nonprofit organizations striving to solve various social problems and to create social values, and social capital. Topics relating to nonprofit organizations and social capital are discussed through lectures, student presentations and discussions.

3. **Goal**  
   On successful completion of the course, students may expect to
   - understand the basic concepts, role and development of nonprofit organizations
   - understand management and leadership of nonprofit organizations
   - comprehend the state and challenges facing nonprofit organizations
   - think through how to solve such problems and make recommendations

4. **Contents**  
   The following topics relating to nonprofit organizations and social capital are examined through lectures, student presentations and discussions:
   - Theory, Significance, International and Regional Comparison
   - Historical development, state and challenges
   - Management (mission, HRM, funding, accountability)
   - Cross-sector Partnership (Nonprofits, Business, Government, University)
### Advocacy, Public Policy and Social Impacts

<table>
<thead>
<tr>
<th>5. Grading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presentations and research paper (50%)</td>
</tr>
<tr>
<td>Participation (discussions and minute paper) (50%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6. Book required / referenced</th>
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</thead>
</table>

* How to get a copy of the textbook and readings is announced at the first class. Additional readings are suggested at class.

<table>
<thead>
<tr>
<th>7. Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Language</strong> This course is conducted in English</td>
</tr>
<tr>
<td><strong>Contact</strong> E-mail: <a href="mailto:ynishide@econ.tohoku.ac.jp">ynishide@econ.tohoku.ac.jp</a></td>
</tr>
<tr>
<td><strong>Office Hour</strong> by appointment through email</td>
</tr>
<tr>
<td>Name of Lecture</td>
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<tr>
<td>Schedule / Venue</td>
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<tr>
<td>Category</td>
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<tr>
<td>Credit(s)</td>
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<tr>
<td>Course</td>
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<tr>
<td>Semester</td>
</tr>
<tr>
<td>Instructor</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**
   - Aging Economy

2. **Purpose / Abstract**
   - (1) The effect of aging on public finance, social welfare, public pension, and long term nursing care;
   - (2) Demand for children, labor supply, generational equity.
   - We discuss these issues basing on the theory of Neoclassical economics.

3. **Goal**
   - You will have the ability for analyzing the issues of aging using modern economic theory.

4. **Contents**
   - (1) Economics of population aging, demand for children, economics of gender;
   - (2) Generational equity using the *Generational Accounts*;
   - (3) Economics of Household, time allocation, life time optimization;
   - (4) Economic effect of public pension.

5. **Grading**
   - Written exam, at the end of the semester.
   - You can refer text and your notebook.

6. **Book required / referenced**
   - Text: "Kourei Syakai no Keizai Bunseki; Economic analysis of Aging" in Japanese. This text will be sold in the bookstore at the COOP shop in Kawauchi campus in autumn.

7. **Remarks**
   - (1) You should have the basic knowledge of macro economics, microeconomics, econometrics.
   - (2) Office hour; 13:00-14:30 every Tuesday. (You have to reserve in advance.)
   - (3) The lecture will be provided partly in English.
   - (4) You can see the exam of last year at my office room.
• Preparation and review
Homework will be provided in the lecture.
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Science and Society</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Intensive Course (PM of May 13 and AM of May 14) Venue to be announced</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>1</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Associate Prof. Tsuyoshi Hondou</td>
</tr>
</tbody>
</table>

1. Name of Lecture Science and Society

2. Purpose / Abstract What is scientific proof? What is scientific correctness? Understanding of incertitude about those questions is basis for constructive discussion between science and society. We will discuss how these issues are related to the issues between science and society.

3. Goal Understanding of incertitude of “scientific proof” and “scientific correctness”, as basis for constructive discussion with society. Understanding of condition needed for integrity of scientific research and for proper institutional design of science.

4. Contents Lecture and workshops among participants. Variety of scientific incertitude will emerge by the workshop. Participants are requested to submit reports after the intensive course.

5. Grading Participation (50%), Report (50%)


7. Remarks This class will be provided also for students at the Graduate School of Science. If schedule of this class partially overlaps with that of other class, students are allowed to attend this class partially. For detail, contact with an instructor in advance.
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Science Communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Intensive Course (PM of Oct. 28 and AM of Oct 29) Venue to be announced</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>1</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Fall semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Guest Lecturer: Tatsuya Tsujimura, a member of editorial board, Kyodo News Associate Prof. Tsuyoshi Hondou</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**: Science Communication  
2. **Purpose / Abstract**: Theme: science journalism  
   Newspapers and TV programs cover scientific issues almost every day. We will state how science news are made and discuss the problems around them, with experiences of the guest lecturer, Mr. Tsujimura, who has worked as a science journalist.  
3. **Goal**: Understanding of the problems of science news reports. Casting one's ideas into shape about how to improve the problems of science news report.  
4. **Contents**: Intensive course  
   Friday Oct 28: 13:00~18:30  
   Saturday Oct 29: 9:30~12:30  
   Discussion on the problems of science news report, with recent topics such as STAP cell problem. Consideration of how to improve current problems of science news reports.  
   Students are encouraged to find and read literatures on science news report and to make questions about them in class. Students are also encouraged to send questions to instructors in advance if the questions seem complex.  
5. **Grading**: Participation (50%), Report (50%)
<table>
<thead>
<tr>
<th>6. Book required / referenced</th>
<th>To be announced at the class</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Remarks</td>
<td>This class will be provided also for students at the Graduate School of Science. If schedule of this class partially overlaps with that of other class, students are allowed to attend this class partially. For detail, contact with an instructor in advance.</td>
</tr>
<tr>
<td><strong>Name of Lecture</strong></td>
<td>Administrative Law for Emergencies and Disasters</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td><strong>Schedule / Venue</strong></td>
<td>Thursday, 14:40-16:10 / School of Law Build. Seminar Room 2</td>
</tr>
<tr>
<td><strong>Category</strong></td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td><strong>Credit(s)</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Course</strong></td>
<td>All</td>
</tr>
<tr>
<td><strong>Semester</strong></td>
<td>Fall Semester</td>
</tr>
<tr>
<td><strong>Instructor</strong></td>
<td>Prof. Kaoru Inaba</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**

   Administrative law for emergencies and disasters

2. **Purpose / Abstract**

   Students will master the basics of administrative law by analyzing and discussing legal precedents related to the response to natural disasters, disaster prevention and emergencies from the perspective of administrative law and deeply understand them through discussing circumstances.

3. **Goal**

   (1) Acquire the ability to think from the perspective of administrative law
   (2) Acquire the ability to understand legal precedents
   (3) Acquire basic knowledge of disaster prevention law
   (4) Polish discussion ability

4. **Contents**

   In principle, students will select and analyze a legal precedent centered on the topics of court cases and legal precedents related to the Great East Japan Earthquake every class session ask and answer questions after reporting from each person in charge. On this occasion the basics of the disaster prevention law system will also be learned.

5. **Grading**

   Students’ abilities will be evaluated in accordance with their resumes and reports submitted, the contents of their questions and answers, as well as their frequency of speaking comprehensively.
Osato IKUTA, Bousai Ho [Disaster prevention law], 2013  
Eiichi YAMASAKI, Shizensaigai to Hisaisha-shien [Natural Disasters and Support of Disaster Victims], 2013 |
<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>7. Remarks</td>
<td>How to proceed with practice will be explained at the first class session. For more information, please contact me at <a href="mailto:inaba@law.tohoku.ac.jp">inaba@law.tohoku.ac.jp</a></td>
</tr>
<tr>
<td>Name of Lecture</td>
<td>Disaster Management Laws</td>
</tr>
<tr>
<td>-------------------------</td>
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</tr>
<tr>
<td>Schedule / Venue</td>
<td>Friday, 14:40-16:10 / Extended Education &amp; Research Building in Katahira Campus</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring Semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Akio Shimada, Prof. Hiroaki Maruya</td>
</tr>
</tbody>
</table>

1. **Name of Lecture** | Disaster Management Laws  
2. **Purpose/ Abstract** | Considering the revision and establishment of laws after the Great East Japan Earthquake (GEJE), we will lecture which points were improved in current disaster management laws and what should be improved in future.  
3. **Goal** | Overview the legal system of disaster management, and understand the present problems:  
   i. What kind of concept current legal system is based on.  
   ii. The problems which have not been tackled by current legal system.  
   iii. Desirable shape of legal system.  
4. **Contents** | (1) Amendment of Disaster Countermeasure Basic Act (Revised in 2012 and 2013)  
   (2) The Disaster Relief Act and its problems  
   (3) A legal system and its problems on disaster recovery  
   (4) A legal system and its problems on disaster restoration  
   (5) A legal system and its problems on disaster mitigation,  
   We will refer to the real situations of application in the GEJE.  
   (7 classes for (1) and 7 classes for (2) – (5))  
   About the key issues, we plan to exchange opinions interactively during class.  
5. **Grading** | By degree of participation in discussion and evaluation of final report.  
6. **Book required / referenced** | Reference : Osato Ikuta “Bousai no Hou to Shikumi (Disaster Management Laws and its structure)”, Toshindo  
Osato Ikuta “Bousai Hou (Disaster Management Laws”, Sinzansha  
Interim Report and Final Report of “Committee for Policy Planning on Disaster Management”, Central Disaster Countermeasure Council  
7. **Remarks** | Email Address of Professors : shimada@law.tohoku.ac.jp  
maruya@irides.tohoku.ac.jp
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Natural Disaster Science Special Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Summer vacation period or after September</td>
</tr>
<tr>
<td>Category</td>
<td>Training Subject (Convergence Lab.)</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring / Fall</td>
</tr>
</tbody>
</table>

**Instructor**

Prof. Takeshi Kakegawa, Prof. Michihiko Nakamura, Prof. Hiroshi Nishi, Prof. Yasufumi Iryu, Associate Prof. Reishi Takashima, Assistant Prof. Shin Ozawa, Assistant Prof. Satoshi Okumura, Assistant Prof. Eiko Takayanagi, Guest Lecturer Ryoichi Yamada

1. **Name of Lecture**

   Natural Disaster Science Special Training

2. **Purpose / Abstract**

   This course is composed of four classes. You choose either one. All are designed to understand causative factors for natural hazards or to learn more about Tsunami records.

3. **Goal**

   Understanding causative factors for natural hazards or to learn more about Tsunami records.

4. **Contents**

   You choose either one:
   - **Class 1**: Analytical course for natural hazard materials (volcanic eruptions, meteorite impacts).
   - **Class 2**: Field excursion for natural disaster and natural benefit. Travel fees will be covered by the project. Trips will be made using weekends (in total 6 to 7 days) of October and November.
   - **Class 3**: Field excursion for global warming and climate change. Travel fees will be covered by the project. The trip will be made using weekends.
   - **Class 4**: Three dimension visualization of Tsunami records.

5. **Grading**

   Attending points and reports
   Presentation at the last joint symposium

6. **Book required / referenced**

   Will be announced by each instructor

7. **Remarks**

   For further question, please contact Prof. Takeshi Kakegawa.
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Project Based Learning for Frontier of Safety Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday 16:20 - 17:50 or other hours</td>
</tr>
<tr>
<td>Category</td>
<td>Training Subject (Convergence Lab.)</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
</tr>
<tr>
<td>Course</td>
<td>Natural Disaster Science, Safety and Security Engineering</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring and Fall</td>
</tr>
<tr>
<td>Instructor</td>
<td>Corresponding instructors</td>
</tr>
</tbody>
</table>

1. Name of Lecture

   Project Based Learning for Frontier of Safety Engineering

2. Purpose / Abstract

   Through the hands-on activities, students can learn practical approaches to solve various issues, such as disaster investigation and mitigation, energy and environmental problems, and innovative technologies which are necessary for sustainable society.

3. Goal

   To a given problem, students should study, discuss and develop solutions and conduct hands-on practice. Final results must be presented in a public session with professors, students and other audience.

4. Contents

   Students should choose a topic from the following categories:
   (1) Disaster investigation lab (remote sensing, disaster assessment, etc.)
   (2) Disaster mitigation lab (planning for resilient cities and life lines, etc.)
   (3) Energy and environment lab.
   (4) High reliability materials and systems lab.
   (5) Dependable robotic systems lab.
   (6) Advanced (safe and reliable) aerospace systems lab (collaboration with JAXA)

   After the choice of the topic, each project should be conducted under the guidance of corresponding instructors.

5. Grading

   Attendance and participation, plus final presentation and deliverables

6. Book required / referenced

   No textbook required. Reference books/papers will be introduced by corresponding instructors.

7. Remarks
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Humanities and Social Sciences Basic Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Intensive Course</td>
</tr>
<tr>
<td>Category</td>
<td>Training Subject (Convergence Lab.)</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
</tr>
<tr>
<td>Course</td>
<td>Human Science</td>
</tr>
<tr>
<td>Semester</td>
<td>Intensive Course</td>
</tr>
<tr>
<td>Instructor</td>
<td>(1) Prof. Yoshimichi Sato, Assistant Prof. Rumi Matsuzaki</td>
</tr>
<tr>
<td></td>
<td>(2) Prof. Makoto Okumura, Assistant Prof. Rubel Das</td>
</tr>
<tr>
<td></td>
<td>(3) Associate Prof. Kanako IUCHI, Assistant Prof. Maly Elizabeth, Assistant Prof. Yasuhto JIBIKI</td>
</tr>
<tr>
<td></td>
<td>(4) Associate Prof. Akihiro Shibayama, Assistant Prof. Sébastien Boret</td>
</tr>
<tr>
<td></td>
<td>(5) Prof. Hiroaki Maruya</td>
</tr>
</tbody>
</table>

1. Name of Lecture
   *Selecting from the following training theme.*
   (1) Summer School under Themes of Risk, Safety, Security, and Inequality
   (2) Multi-User Gaming Simulation Lab
   (3) International Policy of Disaster Risk Reduction in developing countries
   (4) Disaster Archives Lab
   (5) Disaster Management Policy Exercise I, II

2. Purpose / Abstract
   (1) To understand the problems related to risk, safety, security, and inequality in contemporary society from various aspects.
   (2) To investigate the social dilemma situation in disaster responses, via exercise of Multi-User Gaming Simulator (MUGS) in IRIDeS.
   (3) To examine function of governmental agencies which are in charge of reconstruction, in the context of practice for disaster risk reduction.
   (4) In order to provide a flexible and rapid response to natural hazards, disaster prevention and disaster...
reduction are clearly indispensable.

We have collected have gathered every possible memory, records, case studies and findings in connection to the Great East Japan Disasters. Within all this information, however, only a handful has become lessons learned for the mitigation of future disasters.

The aim of this course is to provide its participants with the capacity to understand and document the lessons learned from natural disasters drawing from the testimonies and other records of the Great East Japan earthquake. In addition, participants will attend practical classes using JDArchive system of the Reischauer Japan Research Institute of Harvard University – crossed search of earthquake records and system presentation.

(5) To review current disaster management policies, discuss themes that students are interested in and consider desirable disaster management policies in future. The first term (Exercise I) covers disaster management by public sectors, and second term (Exercise II) covers those by private sectors.

<table>
<thead>
<tr>
<th>3. Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) To acquire skills to give a presentation under the themes of risk, safety, security, and inequality in English.</td>
</tr>
<tr>
<td>(2) To acquire skills to use MUGS, investigate the dilemmatic problem and to present some countermeasure to solve the problem.</td>
</tr>
<tr>
<td>(3) To obtain views on roles of government agencies in developing countries, in the reconstruction phase after mega natural disasters.</td>
</tr>
<tr>
<td>(4) To reveal lessons learned from natural disasters and acquire the ability to understand, organize and analyze.</td>
</tr>
<tr>
<td>(5) To understand basics of disaster management policies, write and present a concise report on a theme with your interest, and discuss its content.</td>
</tr>
</tbody>
</table>
4. Contents

(1) Students will give presentations and discuss with students and professors of Stanford University for five days in June or July at Tohoku University. The orientation meeting will be held on April 14th from 13:00 to 14:30 in Room 621, Arts and Letters Building.

(2) After a guidance of usage of MUGS and lecture on System Dynamics modeling in May, MUGS exercise will be done at IRIDeS in June. Report of the exercise and proposal of countermeasure is required at end of July.

(3) To understand progress and difficulties of governmental agencies which are specifically responsible for the reconstruction. The OPARR (Office of the Presidential Assistant for Rehabilitation and Recovery) in the Philippines, BRR (Indonesian Agency for Recovery and Reconstruction) in the case of Indian Ocean Tsunami, and Reconstruction Agency in Japan will be dealt for comparison. Interviews with relevant government officials will be implemented, and also the field visits to the Philippines or Indonesia will be considered. The schedule will be determined in an orientation meeting, and the orientation will be organized in the beginning of April (to be confirmed).

(4) 1st lecture: Disaster Archives
2nd lecture: The Organization and Reading Comprehension of The Great East Japan Disaster Records
3rd lecture: The Organization and Reading Comprehension of Overseas Natural Disasters
4th Lecture: JDArchive System Data Organization and Presentations
5th Lecture: JDArchive System Data Organization and Presentations
6th Lecture: JDArchive System Data Organization and Presentations

(5) In the third hour of Fridays, this class will be held at the Extended Education & Research Building in Katahira Campus, with students of School of Public Policy. Each important subject of disaster management policy will be covered by every class.
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>5. Grading</td>
<td>Attendance, report, and C-Lab final presentation</td>
<td></td>
</tr>
<tr>
<td>6. Book required / referenced</td>
<td>Each instructor will introduce required books and reference books.</td>
<td></td>
</tr>
<tr>
<td>7. Remarks</td>
<td>(4) By the class, bring your notebook PC.</td>
<td></td>
</tr>
<tr>
<td>項目</td>
<td>内容</td>
<td></td>
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<tr>
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<td>----------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>科目名</td>
<td>Global Communication Skill Training I</td>
<td></td>
</tr>
<tr>
<td></td>
<td>グローバルコミュニケーションスキル研修Ⅰ（1年目研修）</td>
<td></td>
</tr>
<tr>
<td>曜日・教室</td>
<td>水曜 時間未定・リーディング教室</td>
<td></td>
</tr>
<tr>
<td>科目群</td>
<td>研修科目</td>
<td></td>
</tr>
<tr>
<td>単位数</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>対象コース</td>
<td>全コース</td>
<td></td>
</tr>
<tr>
<td>開講学期</td>
<td>1, 2学期</td>
<td></td>
</tr>
<tr>
<td>担当教員</td>
<td>担当教員</td>
<td></td>
</tr>
<tr>
<td>1. 授業科目</td>
<td>Global Communication Skill Training I</td>
<td></td>
</tr>
<tr>
<td></td>
<td>グローバルコミュニケーションスキル研修Ⅰ（1年目研修）</td>
<td></td>
</tr>
</tbody>
</table>
| 2. 授業の目的と概要 | グローバル環境への対応力が求められるなか、円滑な意思疎通や、
|              | 論理的に話し伝える技術は必須のスキルとなる。本授業では、国際的なトッ。
|              | プリーダーに必要な論理的思考を身につけ、論理的に英語で伝える技術を身につけることを目的とする。英
|              | 文ライティングのルールを理解し、論理的思考に重きを置いた授業を通し、総合的な英語力の養成を目指す。|
| 3. 学習の到達目標 | 論理的・効果的なライティング力、論理的思考を身につけられるうえでの
|              | 基礎を構築する。                                                   |
| 4. 授業内容・方法と進度予定 | ・英文ライティングのルールを理解し、ロジカルシンキングの訓練を行う。
|              | パラグラフ・ライティングの理解、パラグラフのアウトラインを作成できるスキルを身に付ける。
|              | ・パラグラフ構造を理解したリーディング法を実践しつつ、単語力
|              | の構築・文法の復習をする。
|              | ・ニュース等を初見で聞き、全体をつかむスキルを習得する。
<p>|              | ・クイズ・リスボンスの実施。リスニングやリーディング教材について短いコメントを発言できるスピーキング力をつける。|
| 5. 成績評価方法 | 出欠、個別レポート、授業での活動や発言等により総合的に評価する。                |
| 6. 教科書および参考書 | 授業内で都度指示する。                                          |
| 7. その他      | この科目はリーディング院生のみ履修可能                            |
| 8. 質問・相談   | 質問や相談は、講義時間内および授業後に回答する。                    |</p>
<table>
<thead>
<tr>
<th>科目名</th>
<th>Global Communication Skill Training II</th>
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<tbody>
<tr>
<td></td>
<td>グローバルコミュニケーションスキル研修II（2年目研修）</td>
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<tr>
<td>曜日・教室</td>
<td>水曜 時間未定・リーディング教室</td>
</tr>
<tr>
<td>科目群</td>
<td>研修科目</td>
</tr>
<tr>
<td>單位数</td>
<td>2</td>
</tr>
<tr>
<td>対象コース</td>
<td>全コース</td>
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<tr>
<td>開講学期</td>
<td>1，2学期</td>
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<td>担当教員</td>
<td>担当教員</td>
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<td></td>
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<tr>
<td>1．授業科目</td>
<td>Global Communication Skill Training II</td>
</tr>
<tr>
<td></td>
<td>グローバルコミュニケーションスキル研修II（2年目研修）</td>
</tr>
<tr>
<td>2．授業の目的と概要</td>
<td>グローバル環境への対応力が求められるなか、円滑な意思疎通や、論理的に話し伝える技術は必須のスキルとなる。本授業では、国際的なトップリーダーに必要な論理的思考を身につけて、論理的に英語で伝える技術を身につけることを目的とする。英語圏でのロジック展開をふまえた英語文書の作成・理解、コミュニケーション力の習得を目指す。</td>
</tr>
<tr>
<td>3．学習の到達目標</td>
<td>論理的・効果的なライティング力、論理的思考を身につけるなかで、より実践的なスキルの習得を目指す。</td>
</tr>
<tr>
<td>4．授業内容・方法と進度予定</td>
<td>・英語圏でのロジック展開にそって、エッセイのアウトライン作成・発表できるスキルを習得する。英語論文作成の基礎を理解する。・パラグラフにくわえ、英文全体の構造を理解したリーディング法を習得する。単語力の構築・文法の復習も行う。・ニュースやプレゼンテーションなどを初見で聞き、意味と意図を理解できるスキルを習得する。・クイックリスボンの実施。リスニングやリーディングで扱った教材に関し、グループ討議するスキルを身につけ。</td>
</tr>
<tr>
<td>5．成績評価方法</td>
<td>出欠、個別レポート、授業での活動や発言等により総合的に評価する。</td>
</tr>
<tr>
<td>6．教科書および参考書</td>
<td>授業内で都度指示する。</td>
</tr>
<tr>
<td>7．その他</td>
<td>この科目はリーディング院生のみ履修可能</td>
</tr>
<tr>
<td>8．質問・相談</td>
<td>質問や相談は、講義時間内および授業後に回答する。</td>
</tr>
<tr>
<td>Name of Lecture</td>
<td>International Internship Training</td>
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<tr>
<td>Schedule / Venue</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Training Subject</td>
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<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring / Fall</td>
</tr>
<tr>
<td>Instructor</td>
<td></td>
</tr>
</tbody>
</table>

1. Name of Lecture          | International Internship Training |
2. Purpose / Abstract       | When students have attended any lectures or practiced in a foreign academic organization or science program, one or two credits are given to them according to the content and the period. |
3. Goal                    | To obtain knowledge and communication skills unavailable in Japan, and to develop a network of international contacts. |
4. Contents                 | A plan document in a given form should be submitted to and approved by the curriculum organizer beforehand. Within 1 month after the internship, a report (in a free form) should be submitted. |
5. Grading                  | Grading is based on the report. |
6. Book required / referenced|                                   |
7. Remarks                  |                                   |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>International Seminar of Global Disaster Mitigation I, II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Major General Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>1 (each)</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td></td>
</tr>
<tr>
<td>Instructor</td>
<td></td>
</tr>
</tbody>
</table>

1. **Name of Lecture**
   - International Seminar of Global Disaster Mitigation I, II

2. **Purpose / Abstract**
   - This unit will be given to attendance and discussion in the international meetings, symposium, seminars and lectures in English by invited and visiting lecturers.

3. **Goal**
   - The students are expected to learn current topics on disaster mitigation and acquire the skills of discussion and cross-cultural communication in English.

4. **Contents**
   - Since the seminars and lectures by invited and visiting lecturers are not always preplanned, students should give attention to the announcements. The international meetings, symposia etc. sponsored, cosponsored and joint-hosted by the G-Safety program are regarded as a part of this course. The other meetings etc. should be registered beforehand by submitting a given format to the curriculum organizers. A report (in a free format) should be submitted to their supervisors after each attendance within 1 month. The “attendance card” are given out in the orientation.

5. **Grading**
   - Based on number of attendance, questions and discussions in the seminar. Total 15 hours (900 min) correspond to 1 unit. The number of attendance and questions can be carried over the next semester. Be sure to submit the attendance card to the curriculum organizer when you need units.

6. **Book required / referenced**

7. **Remarks**
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Industry-Academia Partnership Seminar I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Tuesday, 14:40—16:10 / Earth Science Building #503</td>
</tr>
<tr>
<td>Category</td>
<td>Major General Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>1</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring Semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Michihiko Nakamura, Prof. Takeshi Kakegawa, Prof. Yasufumi Iryu, Prof. Hiroshi Nishi, Prof. Toshifumi Imaizumi, Assoc. Prof. Reishi Takashima</td>
</tr>
</tbody>
</table>

1. Name of Lecture Industry-Academia Partnership Seminar I
2. Purpose / Abstract In order to help students to seek broader career paths, this course will be given by 5-6 invited lecturers, who are graduates of Tohoku University and in the forefront of important enterprises and governments, about topics related to the researches in the field of Earth and planetary sciences.
3. Goal The goal of this course is to understand 1) potential of the Earth and planetary science for mitigating natural disasters, 2) merits of education in graduate schools and 3) how to apply the knowledge and techniques obtained in the graduate schools to mitigate disasters in the society.
4. Contents Examples of the governments and enterprises in the past lectures include Japan Coast Guard, Japan Meteorological Agency, Geographical Survey Institute, JOGMEC, CRIEPI, Railway Technical Research Institute, and oil and mineral resource companies.
5. Grading Attendance
6. Book required / referenced
7. Remarks
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Industry-Academia Partnership Seminar II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Tuesday, 14:40 – 16:10 / Earth Science Building #503</td>
</tr>
<tr>
<td>Category</td>
<td>Major General Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Fall Semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Michihiko Nakamura, Prof. Takeshi Kakegawa, Prof. Yasufumi Iryu, Prof. Hiroshi Nishi, Prof. Toshifumi Imaizumi, Assoc.Prof. Reishi Takashima</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**
   Industry-Academia Partnership Seminar II

2. **Purpose / Abstract**
   In order to help students to seek broader career paths, this course will be given by 5-6 invited lecturers, who are graduates of Tohoku University and in the forefront of important enterprises and governments, about topics related to the researches in the field of Earth and planetary sciences.

3. **Goal**
   The goal of this course is to understand 1) potential of the Earth and planetary science for mitigating natural disasters, 2) merits of education in graduate schools and 3) how to apply the knowledge and techniques obtained in the graduate schools to mitigate disasters in the society.

4. **Contents**
   Examples of the governments and enterprises in the past lectures include Japan Coast Guard, Japan Meteorological Agency, Geographical Survey Institute, JOGMEC, CRIEPI, Railway Technical Research institute, and oil and mineral resource companies.

5. **Grading**
   Attendance

6. **Book required / referenced**

7. **Remarks**
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Master Course Seminar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Major General Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>Refer the relevant syllabus</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring / Fall</td>
</tr>
<tr>
<td>Instructor</td>
<td></td>
</tr>
</tbody>
</table>

1. **Name of Lecture**
   Master Course Seminar

2. **Purpose / Abstract**
   This seminar encourages the deepening of the global safety expertise and the applying of broad knowledge to each research work.

3. **Goal**

4. **Contents**

5. **Grading**
   Credit for the Master Course Seminar shall apply the credit of specific subject obtained at their own graduate schools (Graduate School of Art and Letters, Science, Engineering, Economics and Management, Information Science, Environmental Studies and Biomedical Engineering, School of Law)

6. **Book required / referenced**

7. **Remarks**
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Lecture for Leadership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Friday, 16:20-17:50 / Leading Lecture Room</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>1</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring semester (4/22, 5/20, 5/27, 6/3, 10, 17, 24)</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Hiroo Yugami, Prof. Fumihiko Imamura,</td>
</tr>
<tr>
<td></td>
<td>Prof. Yoshimichi Sato, Prof. Michihiko Nakamura and</td>
</tr>
<tr>
<td></td>
<td>invited lecturers</td>
</tr>
</tbody>
</table>

1. **Name of Lecture** | Lecture for Leadership  
2. **Purpose / Abstract** | The proposition “What is leadership” will be discussed in various aspects. The leaders who had coped with actual disasters will be invited. The students will learn practical crisis responses from their experiences.
3. **Goal** | The "qualities" of a global leader will be discussed to understand how to foresight the future, persuade people and lead subordinates. Practical examples of dealing with media, advising municipalities and disseminating information to society will be introduced.
4. **Contents** | Lectures will be given on the “leaderships” in scenes with backgrounds of engineering, natural science, and social sciences and humanities by several professors in an omnibus form.
5. **Grading** | Attendance, discussion in the class and reports  
6. **Book required / referenced**  
7. **Remarks**
科目名 | Top Leader's Special Lecture II トップリーダー特別講義 II
曜日・教室 | 別途通知する
科目群 | マルチディシプリナリ科目
単位数 | 1
対象コース | 全コース
開講学期 | 通年
担当教員 | 杉本論 教授、石田寿一 教授、
升谷五郎 教授、和田仁 名誉教授

1. 授業科目
Top Leader's Special Lecture II
トップリーダー特別講義 II

2. 授業の目的と概要
地球規模の課題（環境、エネルギー、物質資源、安全等）へ取り組むことによる持続可能社会の実現と少子高齢化の下での真に豊かな成熟社会の創出を目指す人材となるために、現在世界で活躍するトップリーダー達から学ぶ。

3. 学習の到達目標
この授業では主に以下のような能力を修得することを目指す。
・世界が直面する課題や情勢を俯瞰・理解する。
・強い問題意識、広い視野、長期展望を涵養する。
・国の誰としてこれからの日本を支え、世界のトップリーダーになるという気概と意欲を持つこと。

4. 授業内容・方法と進度予定
授業は、各方面で現在トップリーダーとして活躍し実績をあげた講師陣から、大学から社会に果立つ多くの学生にむけ、世界的トップリーダーになるという気概を持つ大切さ、実現するために必要なものは何か、真に豊かな社会とは何か、等様々な視点に基づいた講義を行う。専門にとらわれず学部および大学院生である講義内容である。
・5月16日(月) 岡本行夫（外交評論家、MIT シニアフェロー、東北大学特任教授）「2016年、世界は困難を生き抜けるのか」
・5月30日(月) 大山まつた（アイリスオーヤマ株式会社 代表取締役社長）
・10月17日(月) 坂本正弘（小松製作所 相談役特別顧問（元代表））「ダントツの強みを磨け～コマツは日本の縮図～」
・10月27日(木) 佐竹敏久（政治家、秋田県知事）「地方行政と技術革新」＊この回は木曜日の講義となります。
・日程調整中 田中耕一（島津製作所フェロー、2002年ノーベル化学賞受賞者）、山崎直子（宇宙飛行士）、官庁関係
の予定詳細は別途周知する。

5. 成績評価方法
講義開始時に、出席票を兼ねる小レポートの用紙を配布するので、後日提出すること。
レポート提出率（提出回数/講義回数）×(レポートの内容による評点の平均)＝評価点とする。

6. 教科書および参考書
講義のなかで適宜紹介する。

7. その他

8. 備考
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Advanced Disaster Mitigation I, II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
<td>Credit(s)</td>
<td>1 (each)</td>
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<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
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<tr>
<td>Instructor</td>
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</tbody>
</table>

1. **Name of Lecture**  
Advanced Disaster Mitigation I, II

2. **Purpose / Abstract**  
The purpose of this course is to learn practical knowledge on solving problems with various kinds of disaster.

3. **Goal**  
Acquisition of practical knowledge on disasters and their mitigation.

4. **Contents**  
Untaken Action-oriented Disaster Mitigation I-VIII will be assigned. The 3-5 year students are expected to understand the contents more interdisciplinarily and to participate in the classes making more questions and comprehensive discussion.

5. **Grading**  

6. **Book required / referenced**  
Will be announced by the instructor of each class.

7. **Remarks**  

Name of Lecture | International Lecturer of Global Disaster Mitigation IV
---|---
Schedule / Venue | Friday, 10:30-12:00 / Leading lecture room
Category | Multidisciplinary Subject
Credit(s) | 2
Course | All
Semester | 2


1. Name of Lecture | International Lecturer of Global Disaster Mitigation IV
2. Purpose / Abstract | Recent disasters show us that their impact not to only one country but internationally. Such large scale disasters should be properly mitigated using integrated disaster science discipline and collaboration from international governments and organizations. This series of lecture will provide opportunity to attendees to expand their vision on global disaster mitigation from well experienced international faculty members in various point of views.
3. Goal | To provide a chance to students knowing about disaster in global scale. After the class, students might be able to have the whole image of global disasters, role of international organizations on disaster mitigation and be able to apply this idea to their research field for disaster mitigation.
4. Contents | For engineering part, following selected topics on global disaster will be provided by international faculties 1) Disasters in Asia, Europe, North America and South America, 2) Role of mapping as tools for disaster planning, 3) International collaboration and role of international organizations on disaster mitigation and 4) Linkage
between engineering and literature. For humanities and social science parts, following selected topics on 1) Social responsibility, 2) Science and risk communication, 3) Social capital and social inequality, 4) Religious role and 5) Economic recovery. At the end of the course, students will give group presentations and discuss in the final session.

<table>
<thead>
<tr>
<th>5. Grading</th>
<th>Attendance, group work, and report</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Book required / referenced</td>
<td>Each instructor will introduce required books and reference books.</td>
</tr>
<tr>
<td>7. Remarks</td>
<td>This course is conducted in English.</td>
</tr>
<tr>
<td><strong>Name of Lecture</strong></td>
<td>Special Lecture on Earth and Planetary Dynamics</td>
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<tr>
<td><strong>Schedule / Venue</strong></td>
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<tr>
<td><strong>Category</strong></td>
<td>Multidisciplinary Subject</td>
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<tr>
<td><strong>Credit(s)</strong></td>
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<tr>
<td><strong>Course</strong></td>
<td>All</td>
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<tr>
<td><strong>Semester</strong></td>
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<tr>
<td><strong>Instructor</strong></td>
<td>Visiting Prof. Shunichiro Karato and other lecturers</td>
</tr>
</tbody>
</table>

1. **Name of Lecture** | Special Lecture on Earth and Planetary Dynamics |
2. **Purpose / Abstract** |  
3. **Goal** |  
4. **Contents** |  
5. **Grading** |  
6. **Book required / referenced** |  
7. **Remarks** |  

<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Disaster Control Engineering</th>
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<tbody>
<tr>
<td>Schedule / Venue</td>
<td>TBD</td>
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<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Intensive Course</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Hitoshi Tanaka,  Prof. Osamu Nishimura,  Prof. Li Yu-You,  Associate Prof. Daisuke Komori</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**  
Disaster Control Engineering

2. **Purpose / Abstract**  
The damage and impacts caused by the 2011 Tohoku earthquake disaster are revisited. The issues on reconstruction processes in the affected areas are discussed for the future disaster mitigation.

3. **Goal**  
Understanding the mechanism of natural disaster, definition of disaster management and mitigation technology, to discuss the issues on the problem in application at the present and in the future through the experiences of the 2011 Tohoku earthquake.

4. **Contents**  
- What is the 2011 Tohoku earthquake and its disaster?  
- Earthquakes and tsunamis in Tohoku  
- Damages due to the earthquakes and tsunamis in the 2011 Tohoku event  
- Recovery and reconstruction from the 2011 event  
- Issues for reconstruction

5. **Grading**  
Assignment and reports

6. **Book required / referenced**  
東日本大震災を分析する I,II，明石書店

7. **Remarks**
Name of Lecture | Advanced Safety Engineering of Nuclear Systems
---|---
Schedule / Venue | To be announced
Category | Multidisciplinary Subject
Credit(s) | 2
Course | All
Semester | Intensive course
Instructor | Prof. Yutaka Watanabe, Prof. Yuichi Niibori, Prof. Makoto Takahashi, Specially Appointed Prof. Takayuki Aoki

1. Name of Lecture | Advanced Safety Engineering of Nuclear Systems
2. Purpose / Abstract | 2011年3月の福島第一原子力発電所事故を契機として、原子力エネルギーの利用について様々な視点、立場からの議論が続いています。どのような立場に立った場合でも、最重要かつ不可欠な要素は、最も高度な安全性である。我が国のエネルギー・セキュリティ、温室効果ガス削減、経済性の観点からは、エネルギーの長期的安定供給に果たす原子力のポテンシャルは依然として大きく、原子力発電を継続して利用していくためにはプラントの長期的な信頼性、安全性の確保とその絶え間ない向上が必須である。
本学は「東日本大震災からの復興・新生の先導」を全学ビジョンとして掲げ、その実現のために「福島第一原子力発電所の廃止措置への貢献」を最重要課題の一つとしている。廃止措置を安全に遂行するためには、福島第一発電所の現状や過去の炉心損傷事故、今後必要とされる廃止措置技術などに関する深い理解が必要である。本講義では、福島第一発電所の現状、過去の炉心損傷事故の教訓、廃炉研究の現状と課題、技術開発課題に対する各種の取り組みなどについて講義し、加えて、廃止措置時の構造物健全性確保における劣化評価の考え方や燃料デブリの基礎と処理・処分、リスク・コミュニケーションなどの学術的な基盤の現状について講義する。
東北大学の原子力工学分野の教員の他、東京電力(株)、国際廃炉研究開発機構、(独)日本原子力研究開発機構、日立GEエネルギー、(株)東芝、三菱重工(株)、鹿島建設(株)からキーパーソンを講師に迎えて、事故後廃止措置の現実をタイムリーに反映した講義を行う。
3. Goal | 電気事業者、発電設備メーカー、関係研究機関の技術者・研究者、行政機関等で原子力安全に携わる専門家に共通して求められる原子力安全に関する知識基盤を認識し、それらを的確に情報獲得ならびに分析する能力を涵養する。
| 4. Contents | 1. 軽水炉の構造・システムと安全設計  
2. 原子力発電所の安全管理、設備管理の考え方  
3. 福島第一原子力発電所の現状と今後の展望  
4. スリー・マイル・アイランドおよびチェルノブイリの事故経験から学ぶもの  
5. 福島第一発電所廃止措置研究の現状と課題  
6. 廃止措置時の構造物健全性確保における劣化現象評価の重要性  
7. 廃炉技術開発課題に対する取り組みの現状 1  
8. 廃炉技術開発課題に対する取り組みの現状 2  
9. 廃炉技術開発課題に対する取り組みの現状 3  
10. 廃炉技術開発課題に対する取り組みの現状 4  
11. 廃炉技術開発課題に対する取り組みの現状 5  
12. 燃料の固体化学と燃料デブリの基礎  
13. 燃料デブリの処理  
14. 放射性廃棄物の処分  
15. リスク・コミュニケーションの基礎 |
| 5. Grading | レポートの内容ならびに講義中の討論への参加状況に基づき評価する。 |
| 6. Book required / referenced | 講義中に資料を配付する |
| 7. Remarks |  |
## Name of Lecture
Industrial Engineering

## Schedule / Venue
5/7(Sat.) · 14(Sat.) · 21(Sat) 9:00～17:00
Room # 817 Engineering Laboratory Complex Building

## Category
Multidisciplinary Subject

## Credit(s)
2

## Course
All

## Semester
Spring Semester

## Instructor
Associate Prof. Rihito Kuroda
Prof. Nobuo Nakatsuka (Ritsumeikan University)

## 1. Name of Lecture
Industrial Engineering

## 2. Purpose / Abstract

## 3. Goal

## 4. Contents
Basic mission of production is a cost-effective and speedy manufacturing and sales of non-defective products, as well as to achieve a wide-variety small-volume manufacturing that is as efficient as a large-volume manufacturing. This lecture is about the industrial engineering and its management with various aspects to achieve such basic mission of production. History of industrial engineering, case study of actual industries, basic of manufacturing process and ideal manufacturing system will be covered and discussed. The purpose of this lecture is to support students those who may take on the role at future production scenes to learn basic knowledge of industrial engineering with various aspects and to deepen their consideration of manufacturing system and its further development for a construction of total optimized manufacturing system with positive economic effects.

## 5. Grading

## 6. Book required / referenced

## 7. Remarks
### Project Management

<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Project Management</th>
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<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Not yet determined</td>
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<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
<td>Credit(s)</td>
<td>2</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Intensive Course in 1st Semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Akio Nagahira et al.</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**
   Project Management

2. **Purpose / Abstract**
   The lecture of project management deals with the planning, execution, and controlling of projects based on the PDCA cycle as planning (Plan), execution (Do), check (Check) and correction (Action).

3. **Goal**
   The goal is to understand the technique of the systematic project management, and the knowledge to raise an outcome of a project and the practice ability.

4. **Contents**
   This lecture is focused on the management and implementation of the following topics: building a project organization and operation, establishment of WBS (Work Breakdown Structure), securement of human and material resources, estimate of a cost, job allocation to a team member, progress management, operational directionality maintenance, cost benefit analysis, project control, project management engineering, and project evaluation.

5. **Grading**
   written examination

6. **Book required / referenced**

7. **Remarks**
### Name of Lecture
R&D Management

### Schedule / Venue
Intensive course will be scheduled during the first week of August.

### Category
Multidisciplinary Subject

### Credit(s)
2

### Course
All

### Semester
Spring-summer semester

### Instructor
Prof. Hideo Miura, Prof. Yutaka Watanabe and visiting professors

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### 1. Name of Lecture
R&D Management

### 2. Purpose / Abstract
The important skills for the effective and rational management of research and development in scientific and technological fields are lectured. Most important issue is how to propose a new R&D project for the human societies near future. Not only the personal skills but also the trend of the science and technology policies all over the world will be discussed. Group discussion for proposing a new R&D project is the most important part of this intensive course for training the management skill of each student.

### 3. Goal
Students are expected to learn the basic important way of thinking for the management of research and development project from the viewpoints of top leader, middle manager, and personal researcher. The most important issue is to be aware of indispensable skills which each student should improve during her/his student life to be a leader of a certain research project near future.

### 4. Contents
(provisional)

1) Introduction
2) Basic concept of project management
3) Top and middle management
4) Personal management
5) R&D management in universities and industries
6) Trend of science and technology policy in Japan and other advanced countries
7) Consulting session (Q&A on lectures)
   7-A: Viewpoint of a project manager
|   | 7-B: Viewpoint of a personal researcher/engineer  
8) Group discussion for proposing a new project  
9) Presentation and mutual evaluation  
10) Summary |
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<tbody>
<tr>
<td>5. Grading</td>
<td>Summation of the results of the mutual evaluation of the presentation among students and personal written reports on the assigned issues concerning about lectures</td>
</tr>
<tr>
<td>6. Book required / referenced</td>
<td>Reference materials are introduced in each lecture.</td>
</tr>
<tr>
<td>7. Remarks</td>
<td>This intensive course consists of 3 days. Group discussion often continues to midnight of the second day. Students are expected to attend the three-straight-day course fully.</td>
</tr>
</tbody>
</table>
Name of Lecture | Economics of Entrepreneurship
---|---
Schedule / Venue | 10:30-17:00, 7-9 January 2017
| Engineering Laboratory Complex Building 8-817
Category | Multidisciplinary Subject
Credit(s) | 2
Course | All
Semester | Intensive course
Instructor | Associate Prof. Nobuya Fukugawa

1. Name of Lecture | Economics of Entrepreneurship
2. Purpose / Abstract
3. Goal
4. Contents
   Though not required, students who consider taking "Economics of Entrepreneurship B" are recommended to take "Introduction to Economics of Innovation and Entrepreneurship B". Make sure to download a handout which will be uploaded on my website (https://sites.google.com/site/nfukugawa/) before the course starts.
5. Grading
6. Book required / referenced
7. Remarks
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Sociology of Risk and Disaster Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday, 16:20-17:50 / Arts and Letters Building R431</td>
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<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Yoshimichi Sato</td>
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</tbody>
</table>

1. **Name of Lecture**: Sociology of Risk and Disaster Reduction

2. **Purpose / Abstract**: We learn to apply sociological theories and methodology to mitigate the risks caused by natural disasters.

3. **Goal**: We need the perspective of social sciences as well as those of natural sciences and engineering to mitigate the risks of natural disasters. This course examines how to reduce the risks and prevent disasters with the help of sociological theories and methodology.

4. **Contents**: This course covers the following topics:
   1) Reexamination of the philosophy of preventing disasters.
   2) Social capital and disaster recovery
   3) Firefighting organizations
   4) Community
   5) Volunteers

5. **Grading**: Term paper (60%) and attendance (40%)

6. **Book required / referenced**
   - Textbooks

7. **Remarks**: Office hour: Wednesday, 4:20-5:50 pm (Need to make an appointment beforehand.)
**Name of Lecture**: Science and Society  

**Schedule / Venue**: Intensive Course (PM of May 13 and AM of May 14)  
Venue to be announced

**Category**: Multidisciplinary Subject  

**Credit(s)**: 1

**Course**: All

**Semester**: Spring semester

**Instructor**: Associate Prof. Tsuyoshi Hondou

---

1. **Name of Lecture**: Science and Society

2. **Purpose / Abstract**: What is scientific proof? What is scientific correctness? Understanding of incertitude about those questions is basis for constructive discussion between science and society. We will discuss how these issues are related to the issues between science and society.

3. **Goal**: Understanding of incertitude of “scientific proof” and “scientific correctness”, as basis for constructive discussion with society. Understanding of condition needed for integrity of scientific research and for proper institutional design of science.

4. **Contents**: Lecture and workshops among participants. Variety of scientific incertitude will emerge by the workshop. Participants are requested to submit reports after the intensive course.

5. **Grading**: Participation (50%), Report (50%)


7. **Remarks**: This class will be provided also for students at the Graduate School of Science. If schedule of this class partially overlaps with that of other class, students are allowed to attend this class partially. For detail, contact with an instructor in advance.
### Name of Lecture
Science Communication

### Schedule / Venue
Intensive Course (PM of Oct. 28 and AM of Oct 29)  
Venue to be announced

### Category
Multidisciplinary Subject

### Credit(s)
1

### Course
All

### Semester
Fall semester

### Instructor
Guest Lecturer: Tatsuya Tsujimura, a member of editorial board, Kyodo News  
Associate Prof. Tsuyoshi Hondou

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<tbody>
<tr>
<td>1. Name of Lecture</td>
<td>Science Communication</td>
</tr>
</tbody>
</table>
| 2. Purpose / Abstract | Theme: science journalism  
Newspapers and TV programs cover scientific issues almost every day. We will state how science news are made and discuss the problems around them, with experiences of the guest lecturer, Mr. Tsujimura, who has worked as a science journalist. |
| 3. Goal | Understanding of the problems of science news reports.  
Casting one’s ideas into shape about how to improve the problems of science news report. |
| 4. Contents | Intensive course  
Friday Oct 28: 13:00～18:30  
Saturday Oct 29: 9:30～12:30  
Discussion on the problems of science news report, with recent topics such as STAP cell problem.  
Consideration of how to improve current problems of science news reports.  
Students are encouraged to find and read literatures on science news report and to make questions about them in class. Students are also encouraged to send questions to instructors in advance if the questions seem complex. |
<p>| 5. Grading | Participation (50%), Report (50%) |</p>
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<tbody>
<tr>
<td>6. Book required / referenced</td>
<td>To be announced at the class</td>
</tr>
<tr>
<td>7. Remarks</td>
<td>This class will be provided also for students at the Graduate School of Science. If schedule of this class partially overlaps with that of other class, students are allowed to attend this class partially. For detail, contact with an instructor in advance.</td>
</tr>
<tr>
<td>Name of Lecture</td>
<td>Advanced Theory and Practice of Risk Assessment and Management</td>
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<tr>
<td>Schedule / Venue</td>
<td>August 17th-19th, 2016 / Engineering Laboratory Complex</td>
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<td>Building room 110</td>
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<td>Category</td>
<td>Multidisciplinary Subject</td>
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<td>Credit(s)</td>
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<td>Course</td>
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<td>Semester</td>
<td>All</td>
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<tr>
<td>Instructor</td>
<td>Prof. Makoto Takahashi and guest lecturers</td>
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</table>

1. Name of Lecture

2. Purpose / Abstract

   In this lecture, the issues of safety after the Fukushima Daiichi nuclear power station accident will be discussed from variety of view points. The topic of aviation safety as well as nuclear safety will be given from the view point of engineering and research ethics. Risk communication is also discussed as one of the important topic related to the social acceptance of risk in modern society. Specific feature of this lecture is that the lecture by one of the key persons actually experienced the Fukushima Daiichi nuclear power station accident will be given, in which realistic story of the accident will be presented.

3. Goal

   To obtain knowledge and skills concerning advanced theory and practice of risk assessment and management

4. Contents

   Day 1:
   - Guidance
   - Risk related to nuclear system
   - Risk management in aviation industry
   - Resilience Engineering and Fukushima Daiichi nuclear power station accident

   Day 2:
   - Science and engineering communication after Fukushima Daiichi nuclear power station accident
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</table>
|   | · Nuclear technology and resilience engineering  
Day3:  
· True story of Fukushima Daiichi nuclear power station accident  
· Risk and ethics of science and technology  
· Risk and legal system  
· Summary |
<p>| 5. Grading | Evaluated based on the report on each topic |
| 6. Book required / referenced |   |
| 7. Remarks |   |</p>
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Research Integrity I</th>
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<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday 14:40-16:10 / Arts and Letters Building R311</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
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<tr>
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<tr>
<td>Course</td>
<td>All</td>
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<tr>
<td>Semester</td>
<td>Spring Semester</td>
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<tr>
<td>Instructor</td>
<td>Associate Prof. Saku HARA</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**
   - Research Integrity I

2. **Purpose / Abstract**
   - In order to have a good overview on research integrity, students are going to participate in workshops concerning good research practices and research misconducts.

3. **Goal**
   - To become aware of responsible research
   - To understand various types research misconducts, and why they are bad
   - To become aware of how to avoid research misconducts

4. **Contents**
   - Two-day workshop will take place at some weekend during semester. At that workshop, we are going to discuss what are good research practices, and deal with research misconducts.

5. **Grading**
   - Participation in Workshops (40%), Report (60%)

6. **Book required / referenced**
   - Japan Society for the Promotion of Science Editing Committee “For the Sound Development of Science” (ed) *For the Sound Development of Science: The Attitude of a Conscientious Scientist*. 2015

7. **Remarks**
   - Be sure to attend the first session on April 11 at which we will fix schedule for workshops.
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Research Integrity II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Monday 14:40-16:10 / Arts and Letters Building R311</td>
</tr>
<tr>
<td>Category</td>
<td>Multidisciplinary Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>1</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring Semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Associate Prof. Saku HARA</td>
</tr>
</tbody>
</table>

1. Name of Lecture | Research Integrity II

2. Purpose / Abstract
In order to have a good overview on research integrity, participants are going to attend lectures on good research practices and research misconducts.

3. Goal
- To become aware of responsible research
- To understand various types research misconducts, and why they are bad
- To become aware of how to avoid research misconducts

4. Contents
Relations between research methods of sciences and humanities, evaluation systems, and research misconducts, and several topics on research integrity will be discussed in lectures. Total number of lectures is 8.

5. Grading
Participation in discussion (40%), exam (60%)

6. Book required / referenced
Japan Society for the Promotion of Science Editing Committee “For the Sound Development of Science” (ed) *For the Sound Development of Science: The Attitude of a Conscientious Scientist*. 2015

7. Remarks
Be sure to attend the first session (April 11), on which schedule for lectures will be fixed.
Name of Lecture: Advanced Natural Disaster Science Special Training

Schedule / Venue: Summer vacation period or after September

Category: Training Subject (Convergence Lab.)

Credit(s): 2

Course: All

Semester: All year

Instructor: Prof. Takeshi Kakegawa, Prof. Michihiko Nakamura, Prof. Hiroshi Nishi, Prof. Yasufumi Iryu, Associate Prof. Reishi Takashima, Assistant Prof. Shin Ozawa, Assistant Prof. Satoshi Okumura, Assistant Prof. Eiko Takayanagi, Guest Lecturer Ryoichi Yamada

1. Name of Lecture: Advanced Natural Disaster Science Special Training

2. Purpose / Abstract: This course is composed of four classes. You choose either one. All are designed to understand causative factors for natural hazards or to learn more about Tsunami records.

3. Goal: Understanding causative factors for natural hazards or to learn more about Tsunami records.

4. Contents: You choose either one:
   - Class 1: Analytical course for natural hazard materials (volcanic eruptions, meteorite impacts).
   - Class 2: Field excursion for natural disaster and natural benefit. Travel fees will be covered by the project. Trips will be made using weekends (in total 6 to 7 days) of October and November.
   - Class 3: Field excursion for global warming and climate change. Travel fees will be covered by the project. The trip will be made using weekends.
   - Class 4: Three dimension visualization of Tsunami records.

5. Grading: Attending points and reports
   Presentation at the last joint symposium

6. Book required / referenced: Will be announced by each instructor

7. Remarks: For further question, please contact to Prof. Takeshi Kakegawa.
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Project-based Overseas Learning for Disaster Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>TBD</td>
</tr>
<tr>
<td>Category</td>
<td>Training Subject (Convergence Lab.)</td>
</tr>
<tr>
<td>Credit(s)</td>
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<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>TBD</td>
</tr>
<tr>
<td>Instructor</td>
<td>Associate Prof. Kanako Iuchi</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**  
   Project-based Overseas Learning for Disaster Mitigation

2. **Purpose / Abstract**  
   From the recent large-scale disasters, this course aims to learn and discuss opportunities and constraints upon developing disaster-resilient societies in the future by the fieldwork/training of your choice.

3. **Goal**  
   With your own awareness and problem understanding, this course will require your independent efforts on planning and conducting the overseas work/program you propose. We evaluate your originality and efforts to conduct the program/work planned.

4. **Contents**  
   Focusing on issues emerging in disaster-affected areas of your choice, each c-lab member is expected to learn through their own fieldwork designed. You are expected to learn the ways to:  
   - Define problems of the post-disaster recovery;  
   - Plan and conduct fieldwork;  
   - Analyze data, evaluate and discuss on issues identified.  
   Contents will be decided through discussions with instructor(s).

5. **Grading**  
   Presentations and Reports

6. **Book required / referenced**  
   TBD

7. **Remarks**
1. Name of Lecture: Self-planned Project

2. Purpose / Abstract: Students will select a theme on safety and security relating to natural disasters, hazard protection/mitigation technologies required to realize sustainable society, or solutions for problems of industrial risk, energy, environment and social inequality. They will learn how to plans various approaches and attain practical ability to solve compounded problems.

3. Goal: Process to determine the theme of project and solve it is highly evaluated in this course. Result of the project will be reported as a document and presented to other students and teaching staffs and discussion will be made with them from various viewpoints.

4. Contents: The project theme is either extension/combination of those studied in the C-lab of 1st/2nd year or new one. With advices from teaching staffs, students will propose a plan to solve the problem and carry out possible verification of the solution. Detail of the procedure will be determined by the students and the adviser.

5. Grading: Grading will be made by contribution to the planning and conduction of the project, its report, and final presentation as well as achievement of the project. Publication of the result and social contribution through the project will be included in grading.

6. Book required / referenced: To be announced by the project adviser.

7. Remarks: None
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Advanced Technology Management Seminar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Every Tuesday, Aoba-kinen-kaikan 401</td>
</tr>
<tr>
<td>Category</td>
<td>Training Subject (Global Leader Training)</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>2</td>
</tr>
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<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>May</td>
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<tr>
<td>Instructor</td>
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</table>

1. **Name of Lecture** | Advanced Technology Management Seminar  

2. **Purpose / Abstract** | The lectures are organized for Inter-Graduate School Doctoral Degree Program on Science for global safety, based on the lecture contents of Innovation Leaders Platform. The lectures are consisted of the project management, Inter-cultural management and English communication, etc.  


4. **Contents** | Contents:  
  - Innovation techniques  
  - R&D management  
  - Practical communication  
  - International relationship  
  Method: lecture, training, group discussion  

5. **Grading** | Percentage of attendance, report  

6. **Book required / referenced** | Distribute texts and documents at lecture  

7. **Remarks** |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Overseas Training</th>
</tr>
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<tbody>
<tr>
<td>Schedule / Venue</td>
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<tr>
<td>Category</td>
<td>Training Subject (Global Leader Training)</td>
</tr>
<tr>
<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>All</td>
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<tr>
<td>Semester</td>
<td></td>
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<tr>
<td>Instructor</td>
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</tbody>
</table>

1. Name of Lecture | Overseas Training
2. Purpose / Abstract | Overseas training in international organizations, global enterprises, and advanced research facilities and institutions for 2 weeks to 2 months.
3. Goal | The goal of this training is to acquire global visions, communication skills in multinational society and create a broad range of international personal connections.
4. Contents | The internship plan in the specified form should be submitted in advance to ask GS professors for advice.
5. Grading | Reports should be submitted within 1 month after finishing the internship.
6. Book required / referenced | 
7. Remarks |

<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Super Internship</th>
</tr>
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<tbody>
<tr>
<td>Schedule / Venue</td>
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</tr>
<tr>
<td>Category</td>
<td>Training Subject (Global Leader Training)</td>
</tr>
<tr>
<td>Credit(s)</td>
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<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td></td>
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<tr>
<td>Instructor</td>
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</tbody>
</table>

1. **Name of Lecture**: Super Internship

2. **Purpose / Abstract**: Internship (practical training, laboratory researches, etc.) in the companies, corporates and administrative agencies.

3. **Goal**: To learn procedures and methods of plan making, investigation research, product development, manufacturing and quality control, and to experience human relations and atmosphere of the work sites.

4. **Contents**: A plan document in a given form should be submitted to and approved by the curriculum organizer beforehand. Within 1 month after the internship, a report (in a free form) should be submitted.

5. **Grading**: Grading is based on the report.

6. **Book required / referenced**

7. **Remarks**
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>International Seminar of Global Disaster Mitigation III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
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<tr>
<td>Category</td>
<td>Major General Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
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<td>Course</td>
<td>All</td>
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<tr>
<td>Semester</td>
<td></td>
</tr>
<tr>
<td>Instructor</td>
<td></td>
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</tbody>
</table>

1. **Name of Lecture** | International Seminar of Global Disaster Mitigation III
2. **Purpose / Abstract** | This unit will be given to attendance and discussion in the international meetings, symposium, seminars and lectures in English by invited and visiting lecturers.
3. **Goal** | The students are expected to learn current topics on disaster mitigation and acquire the skills of discussion and cross-cultural communication in English.
4. **Contents** | Since the seminars and lectures by invited and visiting lecturers are not always preplanned, students should give attention to the announcements. The international meetings, symposia etc. sponsored, cosponsored and joint-hosted by the G-Safety program are regarded as a part of this course. The other meetings etc. should be registered beforehand by submitting a given format to the curriculum organizers. A report (in a free format) should be submitted to their supervisors after each attendance within 1 month. The “attendance card” are given out in the orientation.
5. **Grading** | Based on number of attendance, questions and discussions in the seminar. Total 15 hours (900 min) correspond to 1 unit. The number of attendance and questions can be carried over the next semester. Be sure to submit the attendance card to the curriculum organizer when you need units.
6. **Book required / referenced** | 
7. **Remarks** |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>International Seminar of Global Disaster Mitigation  IV</th>
</tr>
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<tbody>
<tr>
<td>Schedule / Venue</td>
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<td>Category</td>
<td>Major General Subject</td>
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<td>Credit(s)</td>
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<tr>
<td>Course</td>
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<tr>
<td>Semester</td>
<td></td>
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<tr>
<td>Instructor</td>
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</tbody>
</table>

1. **Name of Lecture**  | International Seminar of Global Disaster Mitigation  IV  
2. **Purpose / Abstract** | This unit will be given to attendance and discussion in the international meetings, symposium, seminars and lectures in English by invited and visiting lecturers.
3. **Goal** | The students are expected to learn current topics on disaster mitigation and acquire the skills of discussion and cross-cultural communication in English.
4. **Contents** | Since the seminars and lectures by invited and visiting lecturers are not always preplanned, students should give attention to the announcements. The international meetings, symposia etc. sponsored, cosponsored and joint-hosted by the G-Safety program are regarded as a part of this course. The other meetings etc. should be registered beforehand by submitting a given format to the curriculum organizers. A report (in a free format) should be submitted to their supervisors after each attendance within 1 month. The “attendance card” are given out in the orientation.
5. **Grading** | Based on number of attendance, questions and discussions in the seminar. Total 15 hours (900 min) correspond to 1 unit. The number of attendance and questions can be carried over the next semester. Be sure to submit the attendance card to the curriculum organizer when you need units.
6. **Book required / referenced** |                                                        |
7. **Remarks** |                                                        |
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Industry-Academia Partnership Seminar III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Tuesday, 14:40 – 16:10 / Earth Science Building #503</td>
</tr>
<tr>
<td>Category</td>
<td>Major General Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
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<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring Semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Michihiko Nakamura, Prof. Takeshi Kakegawa, Prof. Yasufumi Iryu, Prof. Hiroshi Nishi, Prof. Toshifumi Imaizumi, Assoc.Prof. Reishi Takashima</td>
</tr>
</tbody>
</table>

1. **Name of Lecture**  
   Industry-Academia Partnership Seminar III

2. **Purpose / Abstract**  
   In order to help students to seek broader career paths, this course will be given by 5-6 invited lecturers, who are graduates of Tohoku University and in the forefront of important enterprises and governments, about topics related to the researches in the field of Earth and planetary sciences.

3. **Goal**  
   The goal of this course is to understand 1) potential of the Earth and planetary science for mitigating natural disasters, 2) merits of education in graduate schools and 3) how to apply the knowledge and techniques obtained in the graduate schools to mitigate disasters in the society.

4. **Contents**  
   Examples of the governments and enterprises in the past lectures include Japan Coast Guard, Japan Meteorological Agency, Geographical Survey Institute, JOGMEC, CRIEPI, Railway Technical Research institute, and oil and mineral resource companies.

5. **Grading**  
   Attendance

6. **Book required / referenced**

7. **Remarks**
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Industry-Academia Partnership Seminar IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td>Tuesday, 14:40 – 16:10 / Earth Science Building #503</td>
</tr>
<tr>
<td>Category</td>
<td>Major General Subject</td>
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<tr>
<td>Credit(s)</td>
<td>1</td>
</tr>
<tr>
<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Fall Semester</td>
</tr>
<tr>
<td>Instructor</td>
<td>Prof. Michihiko Nakamura, Prof. Takeshi Kakegawa, Prof. Yasufumi Iryu, Prof. Hiroshi Nishi, Prof. Toshifumi Imaizumi, Assoc.Prof. Reishi Takashima</td>
</tr>
</tbody>
</table>

1. Name of Lecture Industry-Academia Partnership Seminar IV
2. Purpose / Abstract
   In order to help students to seek broader career paths, this course will be given by 5-6 invited lecturers, who are graduates of Tohoku University and in the forefront of important enterprises and governments, about topics related to the researches in the field of Earth and planetary sciences.
3. Goal
   The goal of this course is to understand 1) potential of the Earth and planetary science for mitigating natural disasters, 2) merits of education in graduate schools and 3) how to apply the knowledge and techniques obtained in the graduate schools to mitigate disasters in the society.
4. Contents
   Examples of the governments and enterprises in the past lectures include Japan Coast Guard, Japan Meteorological Agency, Geographical Survey Institute, JOGMEC, CRIEPI, Railway Technical Research institute, and oil and mineral resource companies.
5. Grading
   Attendance
6. Book required / referenced
7. Remarks
<table>
<thead>
<tr>
<th>Name of Lecture</th>
<th>Doctoral Course Seminar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule / Venue</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Major General Subject</td>
</tr>
<tr>
<td>Credit(s)</td>
<td>Refer the relevant syllabus</td>
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<td>Course</td>
<td>All</td>
</tr>
<tr>
<td>Semester</td>
<td>Spring / Fall</td>
</tr>
<tr>
<td>Instructor</td>
<td></td>
</tr>
</tbody>
</table>

1. Name of Lecture | Doctoral Course Seminar |
2. Purpose / Abstract | This seminar encourages the deepening of the global safety expertness and the applying of broad knowledge to each advanced research work. |
3. Goal              |                         |
4. Contents           |                         |
5. Grading            | Credit for the Doctoral Course Seminar shall apply the credit of specific subject obtained at their own graduate schools (Graduate School of Art and Letters, Science, Engineering, Economics and Management, Information Science, Environmental Studies and Biomedical Engineering, School of Law). |
6. Book required / referenced |                         |
7. Remarks            |                         |