## Doctoral Program in Risk and Resilience Engineering

Name of the degree to be conferred	Doctor of Philosophy in Engineering
Educational purpose	In these days of destabilized social conditions, one of the most important issues is to reach for secure and safe lands, districts, economy, and information society that have both "strength" and "flexibility" based on appropriate risk management, that is, a resilient system of society. The Doctoral Program in Risk and Resilience Engineering seeks to cultivate academically global human resources who possess the research abilities, advanced skills and practical abilities based on deep theoretical foundations and the "ability to be flexible to unforeseen and changing circumstances from an engineering point of view, keep providing the required functionalities, and get them recovered", which is in other words, the advanced skills that can put the results of risks analyzed and evaluated by engineering methods into use to reach for a resilient society and who can pass along the outcomes of education and research to the society with a view focused on actual social problems.
Vision of human resources development	He or she should possess, based on the high fundamental engineering ability, the theoretical foundations and advanced associated information processing techniques for risk and resilience analysis and evaluation, and by adapting them from a wide comprehensive point of view to the real world's problems, which are the subject of risk and resilience engineering, he or she should be able to produce and develop concrete methods for identifying a problem and providing a solution using engineering means while fulfilling his or her given role shares in a research team or research project by bringing out high communication ability and taking a leadership position, and in addition can be active also in international scenes through their high presentation ability.
Competencies specified in diploma policy	Evaluation perspectives
1. Knowledge creation competence: Ability to create new knowledge that can contribute to future society	①Are there any research findings that can be considered new knowledge? ②Can we expect you to create knowledge that will contribute to future society?
2. Management competence: Ability to plan and implement measures to identify and solve challenges from a higher perspective	<ul> <li>①Can you make and implement long-term plans for critical challenges?</li> <li>②Can you identify challenges, even in other areas of expertise, and solve them from a higher perspective?</li> </ul>
3. Communication competence: Ability to express the true nature of academic findings positively and clearly	<ul> <li>①Can you explain the true nature of research content and specialized knowledge clearly and logically to researchers from different areas and to people other than researchers?</li> <li>②Do you proactively share your findings with researchers and experts from your field of expertise and accurately answer questions?</li> </ul>
4. Leadership competence: Ability to have objectives get accomplished under your leadership	<ul> <li>①Can you set attractive and compelling goals?</li> <li>②Are you capable of building systems to realize goals and accomplish objectives as the leader?</li> </ul>
5. Internationality competence: Possession of a high level of awareness and motivation to be internationally active and contribute to international society	<ul> <li>①Do you have strong awareness and motivation to contribute to international society and international activities?</li> <li>②Have you obtained adequate linguistic skills for international information collection and action?</li> </ul>
6. Fundamental engineering ability: Knowledge and academic abilities appropriate to researchers or highly specialized professionals in the areas of engineering	<ul> <li>①If a wide range of basic knowledge in the areas of risk and resilience engineering was gained</li> <li>②If the high academic abilities as highly specialized professionals in the areas of risk and resilience engineering were gained</li> <li>③ If academic outcomes were attained in the areas of risk and resilience engineering</li> </ul>
7. Knowledge of theoretical foundations and associated techniques: Knowledge of the theoretical foundations for risk and resilience analysis and evaluation based on the fundamental engineering ability, and associated advanced information processing techniques	<ul> <li>①If the theoretical foundations for analyzing risks potential in complex phenomena and evaluating them from a resilience viewpoint were gained</li> <li>②If the advanced information processing techniques for analyzing risks potential in complex phenomena and evaluating them from a resilience viewpoint were gained</li> </ul>

8.	Knowledge about problems in reality: Deep knowledge about problems in reality that involve risk and resilience engineering	If the deep knowledge about the diverse problems in reality, to which risk and resilience engineering is applied, and the ability to evaluate research tasks in a variety realms were gained
9.	Ability to have the big picture in mind from a wide perspective: Ability to interpret, from a wide comprehensive perspective, the issues to which risk and resilience engineering is applied	If a wide and comprehensive perspective for interpreting the issues, to which risk and resilience engineering is applied, was gained
10	Ability to identify and solve problems: Ability to deeply understand the process from identifying to solving a risk-resilience problem using engineering means and produce and develop the concrete means to provide a solution	<ul> <li>①If problems are led to concrete solutions using an ingenious method with a view focused on actual social problems and with a wide understanding of the application of specialized skill—Ingenious solution process starting from problem identification</li> <li>②If the skill of conducting a research project and rounding it up into research outcomes was gained</li> <li>③If researcher ethics and engineer ethics were well understood and adhered by</li> </ul>
11	Global communication ability: Ability to fulfill one's given role shares, bring out high communication ability and take a leadership position in a research team or research project	<ul> <li>①If the presentations about one's research and specialized knowledge are made with sufficient linguistic skill</li> <li>②If capable of committing oneself to group research activities as an advisor and capable of promoting communication among students that include oneself while taking a leadership position</li> </ul>
Di	ssertation evaluation criteria	
	A thesis is accepted if all of the following	evaluation items are proven to be met.
<٥	riteria for degree thesis review>	
		urch in which the diploma applicant took the initiative in accordance with research ethics.
2.'	The research must contain novelty.	
		trides in risk and resilience engineering or associated areas must be contained.
		nstructed and the content must be correct.
	The theme of the thesis must be appropriate the second sec	
	ē ;	stigated and the positioning of the research must be fully discussed.
	The purposes of research must be clearly	
		th the purposes and be clearly and concretely described.
(5)	The results must be accurately and clearly	
	Discussion must be logically developed	
(6)		le a description about social significance.
(6) (7)	The conclusion must be clear and provid	
(6) (7) (8)	Citations must be appropriate.	
(6) (7) (8) <0	Citations must be appropriate. Criteria for final exam>	
(6) (7) (8) <0	Citations must be appropriate. Criteria for final exam> The evaluation is based on how the ques	stion-and-answer session goes for the explanation of the degree thesis and related matters
(6) (7) (8) <c< td=""><td>Citations must be appropriate. Criteria for final exam&gt; The evaluation is based on how the que d the results of achievement evaluation.</td><td></td></c<>	Citations must be appropriate. Criteria for final exam> The evaluation is based on how the que d the results of achievement evaluation.	

The evaluation of degree thesis requires the approval of a degree dissertation review board formed by one chief reviewer and four or more sub-reviewers.

The reviewers must be doctor's degree holders.

The chief reviewer and two or more sub-reviewers must be faculty members of Degree Programs in Systems and Information Engineering. One or more sub-reviewers must be selected from those who do not belong to the Doctoral Program in Risk and Resilience Engineering. Opening a doctoral dissertation review board, the chief reviewer evaluates the dissertation in accordance with the criteria for degree dissertation review and judges the acceptance of the dissertation after having obtained approval of the board.

The dissertation passes if approved to be on a doctoral dissertation level in all of the above evaluation items 1 to 4 with the final exam included in the judgment.

## Curriculum Policy

To attain the Diploma Policy requirements, the curriculum is organized to cultivate students who possess the advanced skills that can put the results of risks analyzed and evaluated by engineering methods into use to reach for a resilient society, can pass along the outcomes of education and research to the society with a view focused on actual social problems, and possess the research abilities, advanced skills and practical abilities based on deep theoretical foundations.

Curriculum organization policy	To attain the Diploma Policy requirements, the curriculum places emphasis on the two subjects or special seminars and special researches in the Doctoral Program. In addition, students take other specified lecture subjects to deepen the knowledge about problems in reality by more comprehensively integrating the perspective to the complex social problems that involve risks. Students attain the requirements enumerated in DP by incorporating the learning in these subject and the research of each student's area of expertise into a doctoral dissertation.
Learning methods• Processes	<ol> <li>The requirements enumerated in Diploma Policy are attained as follows.</li> <li>"Fundamental engineering ability", which is covered in almost all of the subjects, is gained through the subjects provided in the Degree Program. In addition, a wider range of learning is possible with Inter disciplinary Foundation Courses.</li> </ol>
	2. "Theoretical foundations and associated techniques" which is covered in almost all of the subjects, i gained through the subjects provided in the Degree Program. Particularly, special researches in the Doctoral Program help students gain more deeply the theoretical foundations and information processing techniques for analyzing risks potential in complex phenomena and evaluating them from a resilience viewpoint.
	3. "Problems in reality" which is covered in almost all of the subjects, is learned particularly through Major Subjects. Particularly, special seminars in the Doctoral Program, in which students learn and critically appraise research presentations in various realms to gain the knowledge about diverse problem in reality, help students gain this area of ability more deeply.
	<ul> <li>4. The abilities for "wide perspective", which are covered in almost all of the subjects, are gained particularly through the subjects taught by faculty members in the Cooperative Graduate Schoo System with companies, research institutes, etc.</li> <li>In addition, Topics in Risk and Resilience Engineering in Doctoral Programs of different areas of the subjects.</li> </ul>
	expertise and not just one's own area, and the internship subjects taught by faculty members in the Cooperative Graduate School System help students gain this area of ability more deeply.
	5. The abilities to "identify and solve problems" are gained through Special Doctoral Research Work, in which each student carries out their respective research with deep investigation under supervisor faculty members, and the internship subjects taught by faculty members in the Cooperative Graduate School System with companies, research institutes, etc.
	Particularly, Advanced Research help students understand widely the process of identifying problems to solving them ingeniously and gain the skill of conducting a research project and rounding it up into research outcomes.
	6. Through special researches in the Doctoral Program, students gain the "global communication" ability which is the "ability to fulfill one's given role shares, bring out high communication ability and take sleadership position in a research team or research project".
	This ability can be more deeply gained through Advanced Group Project Based Learning in Risk and Resilience Engineering, in which students commit themselves to group research activities as an adviso of each group, in "Group Project Based Learning in Risk and Resilience Engineering", in which
	students in the Master's Program are divided into groups and assigned to work on a theme. Furthermore, serving as a chairperson in special seminars in the Doctoral Program, the ability to promote communication among students that include oneself while taking a leadership position i cultivated. Those students who pursue to become university faculty members can use these subjects as PFP (Preparing Future Professionals) program.
	The "ability to be active in international scenes through their high presentation ability", which i part of "global communication", is gained through special seminars in the Doctoral Program, in which students are mandatorily required to make presentations in the foreign language with regard to their research and learning.
	In addition, this ability can be more deeply gained through special researches in the Doctoral Program where students carry out their research and present the outcomes at international conferences, etc under the supervision of supervisory faculty members.
	The achievement progress of the requirements is periodically checked in accordance with the achievement evaluation scheme described below, and along the degree of achievement, the student receives appropriate advice from the faculty member, who is the achievement evaluation board member responsible for the student.

Evaluation of learning outcomes	The quality of education is assured with the following system of achievement evaluation. Achievements are evaluated for the following six achievement evaluation items. (1)Fundamentals of engineering: Basic knowledge and academic skills of researchers or advanced professionals in engineering were gained (2)Knowledge of basic theories and related skills: Knowledge of theoretical foundations for risk and resilience analysis and assessment based on fundamentals of engineering, and knowledge of advanced information processing technologies related to risk and resilience analysis and assessment were gained (3)Knowledge of issues in the real world: In-depth knowledge of real-world issues covered by risk and resilience engineering was gained (4)Broad perspective overlooking circumstance: Ability to see the subject of risk and resilience engineering from a broad and comprehensive perspective was gained (5)Abilities of problem setting and solving: Ability to understand the process from setting up problems to solving them by engineering means in depth and to devise and develop specific solutions for problems related to risk and resilience were gained (6)Global communication ability: Ability to fulfill assigned roles and take leadership in a research team or research project with high communication skills was gained
	Achievements are evaluated by the achievement evaluation board, which is administered with an interview between each student and three or more faculty members twice every academic year. The feedback on the evaluation results are given to students for the use of improving subsequent learning. The requirement to pass the final exam is the approval as appropriate to a doctoral degree in engineering in all items at the final achievement evaluation.
Admission Policy	
Desired students	We seek candidates who are interested in widely understanding risks and their countermeasures and want to meet the challenge of risk and resilience in elucidating and evaluating problems in reality using their cross-disciplinary ability to have the big picture in mind from an interdisciplinary perspective. We welcome those who possess the basic abilities in the mathematics and information processing skills, which serve as the foundation of engineering, and on the other side, have the desire to improve themselves in the linguistic skill, communications and presentation abilities to be internationally active in the actual world as well as the motivation in passing along their outcomes to the society through industry-academia collaboration, social collaboration, education and research outcomes, etc.
Selection policy	<ul> <li>To select out enrollments, diverse candidates are sought through the general entrance exam, special entrance exam for adults or other enrollment selection methods.</li> <li>The opportunity of entrance exam is offered multiple times in the same year with the split of the number of persons admitted.</li> <li>For the selection of enrollment, candidates are required to take an oral exam which includes a presentation, and questions and answers. In addition, within the special entrance exam for adults, the Program offers a system of both day and night courses to allow working individuals to take courses at the Tokyo campus while keeping their jobs (day and night courses program for working individuals).</li> <li>The internal assessment selection selects those who are expected to complete the Master's Program in Risk and Resilience Engineering, who possess especially high fundamental abilities and research abilities.</li> <li>The special entrance exam for adults evaluates the achievements and experiences as an adult member of society in addition to fundamental abilities and research abilities.</li> </ul>