## Master's Program in Risk and Resilience Engineering

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| Name of the degree to be conferred  | Master of Engineering  |
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| Educational purpose   | In these days of destabilized social conditions, one of the most important issues is to<br>reach for secure and safe lands, districts, economy, and information society that have both<br>"strength" and "flexibility" based on appropriate risk management, that is, a resilient<br>system of society. The Master's Program in Risk and Resilience Engineering seeks to<br>cultivate highly specialized professionals who possess the "ability to be flexible to<br>unforeseen and changing circumstances from an engineering point of view, keep providing<br>the required functionalities, and get them recovered", which is in other words, the<br>advanced skills that can put the results of risks analyzed and evaluated by engineering<br>methods into use to reach for a resilient society and who can pass along the outcomes of<br>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 fundamental engineering ability, the<br>foundations and associated information processing techniques for risk and resilience<br>analysis and evaluation, and by adapting them from a wide point of view to the real<br>world's problems, which are the subject of risk and resilience engineering, he or she<br>should be able to come up with and develop concrete methods for identifying a problem<br>and providing a solution using engineering means while fulfilling his or her given role<br>shares in a research team or research project by bringing out sufficient communication<br>ability, and if required, taking a leadership position.   |
| Competencies specified in diploma policy  | Evaluation perspectives  |
| 1. Knowledge application competence:<br>Ability to contribute to society with<br>advanced knowledge   | <ul> <li>①Can you apply knowledge gained through research and other activities in society?</li> <li>②Can you identify new problems, even in other fields of expertise, based on broad knowledge?</li> </ul>  |
| 2. Management competence: Ability to appropriately address challenges from broad standpoints  | ①Can you take on major tasks with systematic planning?<br>②Can you understand and solve problems from multiple perspectives?   |
| 3. Communication competence: Ability<br>to accurately and clearly communicate<br>expert knowledge   | <ul> <li>①Are you capable of efficient communication for research purposes?</li> <li>②Can you discuss research or research-specific knowledge with experts from your own field and from other fields?</li> </ul>   |
| 4. Teamwork competence: Ability to<br>work with a team and actively<br>contribute to the achievement of goals   | <ul> <li>①Do you have experience cooperatively and actively working on challenges as part of a team?</li> <li>②Have you helped promote projects and activities other than your own research?</li> </ul>  |
| 5. Internationality competence:<br>Willingness to contribute to<br>international society  | <ul> <li>①Are you aware of making contributions to international society and getting involved in international activities?</li> <li>②Have you obtained the linguistic skills necessary for international information collection and action?</li> </ul>   |
| 6. Fundamental engineering ability:<br>Basic knowledge and academic<br>abilities appropriate to highly<br>specialized professionals in the areas<br>of engineering                                | ①If the basic knowledge in the areas of risk and resilience engineering was gained<br>②If the academic abilities as highly specialized professionals in the areas of risk and<br>resilience engineering were gained  |
| 7. Knowledge of foundations and<br>associated techniques: Knowledge of<br>the foundations for risk and resilience<br>analysis and evaluation, and associated<br>information processing techniques | <ul> <li>①If the foundations for analyzing risks potential in complex phenomena and evaluating them from a resilience viewpoint were gained</li> <li>②If the 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:<br>Knowledge about problems in reality<br>that involve risk and resilience<br>engineering   | If the knowledge about the problems in reality, to which risk and resilience engineering is applied, was gained  |
| 9. Ability to have the big picture in mind from a wide perspective: Ability to interpret, from a wide perspective, the issues to which risk and resilience engineering is applied                 | If a wide perspective for interpreting the issues, to which risk and resilience engineering is applied, was gained   |

| 10. Ability to identify and solve problems:<br>Ability to understand the process<br>from identifying to solving a risk-<br>resilience problem using engineering<br>means and come up with and develop<br>the concrete means to provide a<br>solution | <ul> <li>①If problems are led to concrete solutions with the understanding of the application of specialized skill —— Solution process starting from problem identification</li> <li>②If researcher ethics and engineer ethics were well understood and adhered by</li> </ul> |
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| 11. Global communication ability: Ability<br>to fulfill one's given role shares, bring<br>out sufficient communication ability,<br>and if required, take a leadership<br>position in a research team or research<br>project                          | <ul> <li>①If one's given role shares are fulfilled in a research team or research project</li> <li>②If sufficient communication ability is brought out, and if required, a leadership position is taken in a research team or research project</li> </ul>                     |

Dissertation evaluation criteria

A thesis is accepted if all of the following evaluation items are proven to be met.

Note that the review of the research outcomes of specific tasks (the "specific task research report") can take the place of the review of master's thesis.

<Criteria for degree thesis review>

- 1. The thesis must be the results of the research in which the diploma applicant took the initiative in accordance with research ethics.
- 2. The research must contain novelty or usefulness.
- 3. The thesis must be appropriately constructed and the content must be correct.
- (1) The theme of the thesis must be appropriate.
- (2) The backgrounds and purposes of research must be clear.
- (3) The methods of research must accord with the purposes.
- (4) Results must be correctly drawn.
- (5) Discussion must be argued based on results.
- (6) The conclusion must be clear.
- (7) Citations must be appropriate.

<Criteria for final exam>

The evaluation is based on how the question-and-answer session goes for the explanation of the degree thesis and related matters and the results of achievement evaluation.

<Level standards required for the degree thesis, review board members, review method and review items, etc.>

The evaluation of degree thesis requires the approval of a master's thesis review board formed by one chief reviewer and two or more sub-reviewers. The chief reviewer and two or more sub-reviewers must be faculty members of Degree Programs in Systems and Information Engineering.

Opening a master's thesis review board, the chief reviewer evaluates the thesis in accordance with the criteria for degree thesis review and judges the acceptance of the thesis after having obtained approval of the board. The thesis passes if approved to be on a master's thesis level in all of the above evaluation items 1 to 3 with the final exam included in the judgment.

## Curriculum Policy

The curriculum is organized to attain the Diploma Policy requirements listed above and cultivate human resources who possess the specialized knowledge and research ability for risk and resilience engineering (risk and resilience engineering infrastructure, information system security, urban disaster prevention and social resilience, environment and energy systems), a wide range of basic knowledge and ethical view in the areas of engineering, and can be effective immediately for the comprehensive analysis of risks latent in complex social phenomena from a wide perspective that extends over multiple areas in science and technology.

| Curriculum organization | In the Master's Program, Degree Programs' Common Courses are organized with Major Subjects and            |
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| policy                  | Foundation Subjects for Major, and Program subjects, with Major Subjects and Foundation Subjects for      |
|                         | Major. With Program subjects, students learn with lectures and seminars to cultivate presentation and     |
|                         | communication abilities and a wide perspective and also take the project subjects, which help students    |
|                         | understand the process from identifying to solving problems using engineering means and develop means     |
|                         | to provide a solution. Degree Programs' Common Courses, students learn the foundations and                |
|                         | information processing techniques of each of the areas and take the subjects for deepening the knowledge  |
|                         | of actual problems involving risk studies. The Program subjects help students deepen the understanding of |
|                         | other areas than that of his or her own area of expertise. Students attain the requirements enumerated in |
|                         | Diploma Policy by incorporating the learning in these subjects and the research of each student's area of |
|                         | expertise into a degree thesis or specific task research report.  |

| Learning methods.      | The requirements enumerated in Diploma Policy are attained as follows.   |
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| Processes              | 1. "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.<br>2. "Foundations and associated techniques" , which is covered in almost all of the subjects, is gained   |
|                        | though the subjects provided in the Degree Program. Particularly through Special Master's Research   |
|                        | Work, students can learn more deeply the foundations and information processing techniques for   |
|                        | analyzing risks potential in complex phenomena and evaluating them from a resilience viewpoint.  |
|                        | <ol> <li>Problems in reality" which is covered in almost all of the subjects, is learned particularly through specialized subjects.</li> </ol>   |
|                        | 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 School System with companies, research institutes, etc. In addition, students can learn more deeply through the internship subjects taught by those faculty members.   |
|                        | 5. The abilities to "identify and solve problems" are gained through Special Master's Research Work, in which each student carries out their respective research under supervisory faculty members, and the internship subjects taught by faculty members in the Cooperative Graduate School System with |
|                        | companies, research institutes, etc.   |
|                        | 6. The abilities for "communication" are gained through Special Master's Seminar, Special Master's   |
|                        | Research Work and Project Research. In addition, students can learn more deeply through risk and resilience engineering group PBL seminars, etc., in which they are divided into groups and assigned to  |
|                        | work on a theme.   |
|                        | 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<br>advice from the faculty member, who is the achievement evaluation board member responsible for the   |
|                        | student.   |
| Evaluation of learning | The quality of education is assured with the following system of achievement evaluation.   |
| outcomes               | Achievements are evaluated for the following six achievement evaluation items.   |
|                        | ①Fundamentals of engineering: Basic knowledge and academic skills of advanced professionals in engineering were gained   |
|                        | <sup>(2)</sup> Knowledge of basic theories and related skills: Knowledge of fundamental theories for risk and  |
|                        | resilience analysis and assessment, and knowledge of information processing technologies related to risk<br>and resilience analysis and assessment were gained   |
|                        | ③Knowledge of issues in the real world: 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 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, and to devise and develop specific solutions for problems related to  |
|                        | risk and resilience were gained  |
|                        | 6Global communication ability: Ability to fulfill assigned roles in a research team or research project,   |
|                        | demonstrate adequate communication skills, and take on leadership roles as needed 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 factback on the avaluation moults are since to students for the use of image is 1  |
|                        | The feedback on the evaluation results are given to students for the use of improving subsequent learning. The requirement to pass the final evan is the approval as appropriate to a master's degree in   |
|                        | learning. The requirement to pass the final exam is the approval as appropriate to a master's degree in engineering in all items at the final achievement evaluation. As the criteria for achievement evaluation, the  |
|                        | points allocated to each of the above six items are stipulated for each subject. Students are required to  |
|                        | score more points than the stipulated total points in each evaluation item before the completion of the  |
|                        | Program.<br>This achievement evaluation system is improved at all times in accordance with the PDCA cycle  |
|                        | defined below.   |
|                        | Plan: Plan an achievement evaluation system and draw up implementation details, standards, etc.  |
|                        | Do: Evaluate the achievements of each student individually by multiple faculty members.  |
|                        | Check: Cross-check how the achievement evaluation system is formulated against how it is actually  |
|                        | used.  |

|                  | Act: Improve detected problems in the system or usage.  |
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| Admission Policy |   |
| Desired students | We seek candidates who are interested in understanding a wide range of 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. While the knowledge in a specific area is not necessarily required to learn in the Master's Program in Risk and Resilience Engineering, we welcome those who have interests in the mathematics and information processing skills, which serve as the foundation, and on the other side, have the desire to improve themselves in the communication and presentation abilities to be 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 recommendation entrance exam, 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. For the selection of enrollment, candidates are required to take an oral exam and submit the official transcript meeting the application eligibility in correspondence with the characteristics of the area. To prove foreign language proficiency, candidates are required to submit the score sheet of English language test (e.g. TOEIC, TOEFL).</li> <li>In the recommendation entrance exam, the candidates must remarkably excel academically and possess the sufficient knowledge and research abilities in the areas of risk and resilience engineering.</li> <li>In the general entrance exam, the potential students to be selected out must possess certain 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> |