Student handbook 2022

Division of Advanced Science and Engineering Graduate School of Advanced Science and Engineering Hiroshima University

University Policy

1 Founding Principle

A Single Unified University, Free and Pursuing Peace

2 The Five Guiding Principles

Pursuit of Peace Creation of New Forms of Knowledge Nurturing of Well-Rounded Human Beings Collaboration with the Local, Regional, and International Community Continuous Self-Development

Graduate School of Advanced Science and Engineering Goa

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Hiroshima University Charter

Hiroshima University is a national research university established in 1949 in Hiroshima, which is the first atomic-bomb stricken city in the history of humankind.

Hiroshima University's mission is to contribute to the well-being of humankind by realizing a free and peaceful society based on the following five guiding principles: The Pursuit of Peace; The Creation of New Forms of Knowledge; The Nurturing of Well-Rounded Human Beings; Collaboration with the Local, Regional and International Community; and Continuous Self-Development.

1. Respect for human rights

In all its activities, Hiroshima University will not tolerate discrimination or harassment of any kind in relation to ethnicity, nationality, religion, belief, gender, economic or social status, or disability, and will respect and protect the human rights and individuality of each person.

2. Education

Hiroshima University will create an environment in which each student can learn independently and flexibly, while nurturing individuals with a rich sense of humanity, broad education, excellent specialized knowledge, and the ability to discover and solve problems on their own, who will contribute to the realization of a society that enables free and peaceful sustainable development.

3. Research

Hiroshima University will strive for an in-depth search for the truth and the creation of new knowledge through advanced and innovative research based on the free thinking of its researchers, and will share the fruits of such endeavors with the wider community, in order to continuously create innovations to solve the problems faced by the local, national and international communities.

4. Social Contributions

As a university aspiring to be open to and trusted by society, Hiroshima University is determined to contribute to local and international society by actively publicizing its activities, securing cooperation and collaboration with local communities, industry and other organizations concerned, and engaging itself in all activities including education, research, and medical care.

5. Realization of a sustainable society

Hiroshima University, as a university engaged in world-class activities for the realization of a sustainable society, will strive to lead the world in providing cutting-edge solutions to global issues such as poverty, conflict, the suppression of human rights, infectious diseases, and environmental, resource and energy problems.

The members of Hiroshima University will take pride in their work, reflect tirelessly on the role expected of them by the nation and the world, and continue to fulfill each member's mission by fully demonstrating his/her individuality and abilities, while ensuring full compliance and showing mutual trust and respect.

(Enacted on December 27, 2021)

Hiroshima University Code of Conduct

As a national research university established in Hiroshima, Hiroshima University is committed to fulfilling its mission of contributing to the well-being of humankind by realizing a free and peaceful society, and at the same time, it is required to be highly ethical, transparent and fully accountable for its activities. In order to live up to this responsibility, the University has established the "Hiroshima University Code of Conduct" as a guideline that all members should always be aware of and follow.

1. Respect for human rights and diversity

We will respect the human rights and personality of each individual, will not tolerate discrimination or harassment of any kind, and will realize a campus where all members can fully demonstrate their individuality and abilities.

2. Upholding independence and autonomy

While giving due consideration to social norms, ethics, and the integrity of our individual activities, we will uphold academic freedom and the autonomy and independence of education and research. We will aspire to conduct and develop research and education that are of the highest international standard, and return the fruits of such research and education to society.

3. Compliance with laws and regulations

In our activities as members of Hiroshima University, we will comply with social norms and rules, relevant laws and regulations, and university regulations.

4. Disclosure/Protection of Information

In order to fulfill our accountability to society in a transparent and fair manner, we will disclose to society the content and results of our activities and other information held by the University in a timely and appropriate manner, and will hold ourselves to high ethical standards in the use of that information, as well as in the protection of personal information.

5. Information Management

In order to ascertain the value of Hiroshima University's information assets and to ensure their safety and reliability, we shall fully recognize the threats to information security, and shall manage and operate information appropriately in accordance w $bn \# b \quad \text{dU}$ [ci re

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7. Maintenance of a safe and secure environment

We will raise awareness of safety in the conduct of our operation and provide a safe, secure and comfortable environment for education, study, research and work.

8. Addressing environmental issues

We will take the initiative in addressing global environmental issues such as climate change, large-scale disasters, environmental pollution, and resource and energy problems, to hand over a stable environment to future generations.

(Enacted on December 27, 2021)

Academic Calendar and School Hours

1 Academic Calendar

	Spring Holiday	April 1 to April 7				
First Semester	Classes	April 8 to August 10				
	Summer Holiday	August 11 to September 30				
Second Semester	Classes	October 1 to December 25				
	University Foundation Day	November 5 (has classes)				
	Winter Holiday	December 26 to January 5				
	Classes	January 6 to February 15				
	End-of-Academic-Year Holiday	February 16 to March 31				

(Note)

At Hiroshima University, we employ a quarter system, under which an academic year consists of a first term (the first half of the first semester), a second term (the second half of the first semester), a third term (the first half of the second semester), and a fourth term (the second half of the second semester).

The periods described above are based on Hiroshima University's general regulations, and there are cases where class schedules are not in line with the periods. For your class schedules, please check each year's academic calendar released on Student Information Momiji.

2 Periods of Class Time in the Daytime

Period	1	2	3	4	5	6	7	8	9	10
	8:45	9:30	10:30	11:15	12:50	13:35	14:35	15:20	16:20	17:05
Time										
	9:30	10:15	11:15	12:00	13:35	14:20	14:20	16:05	17:05	17:50

Period	11	12	13	14		
	18:00	18:45	19:40	20:25		
Time						
	18:45	19:30	20:25	21:10		

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Diploma Policy

Graduate School of Advanced Science and Engineering (Master's Course)

The Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering will award either of the following degrees to students who have acquired the capabilities described below, earned the required credits, conducted research activities under the research guidance, and passed the master's thesis examination and the final examination or the qualifying examination for research in the doctoral course according to the research theme and the specialized area: Master of Science, Master of Engineering, Master of Informatics and Data Science, Master of International Cooperation Studies), and Master of Philosophy.

- 1. Advanced and high-level knowledge and specialized skills in areas of science, engineering, informatics and data science or their related/combined area.
- 2. The ability to understand other areas in addition to profound expertise in any of the above-mentioned areas and application capabilities, practical skills, and the capability to identify problems in integrating and coordinating knowledge and skills in different areas.
- 3. The ability to solve social problems through creation of "science for sustainable development" and social implementation of technology while cooperating with specialists of various areas.
- 4. The ability to understand scientific logic and research ethics, the ability to dispatch information towards other academic areas, and the capability for international and cross-disciplinary communication.

Graduate School of Advanced Science and Engineering (Doctoral Course)

The Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering will award either of the following degrees to students who have acquired the capabilities described below, earned the required credits, conducted research activities under the research guidance, and passed the doctor's thesis examination and the final examination according to the research theme and the specialized area: Doctor of Philosophy in Science, Doctor of Philosophy in Engineering, Doctor of Philosophy in Informatics and Data Science, Doctor of Philosophy in International Cooperation Studies, and Doctor of Philosophy.

- 1. Advanced and prominent research capabilities and specialized skills in areas of science, engineering, informatics and data science or their related/combined area and ability to distribute results of academic activities both at home and abroad.
- 2. Cross-disciplinary point of view and ability for social implementation in addition to profound expertise in any of the above-mentioned areas and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas.
- 3. The ability to take a leading role in the activity for solving social problems through creation of "science for sustainable development) and social implementation of technology while cooperating with specialists of various areas.
- 4. The ability to understand scientific logic and noble research ethics, ability to dispatch information towards other academic areas, and an advanced capability for international and cross-disciplinary communication.

Mathematics Program (Master's Course)

In the Mathematics Program, we will award a master's degree (science) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course:

Extensive learning in mathematics, high-level study skills, and specialized capabilities; Profound mathematics expertise and the ability to understand other areas, as well as application capabilities, practical skills, and the ability to identify problems in integrating and coordinating them; Ability to mathematically regard and analyze problems occurring in the fields of sciences, including international/regional communities and industrial society, and to solve social problems through creation of "science for sustainable development" while cooperating with specialists of various areas; and

Ability to understand scientific logic and research ethics, the ability to dispatch information to other academic areas, and the capability for international and cross-disciplinary communication.

Mathematics Program (Doctoral Course)

In the Mathematics Program, we will award a doctoral degree (science) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Capabilities to apply, analyze and evaluate specialized knowledge of mathematics, capabilities to integrate them and create new things, and ability to distribute results of academic activities both at home and abroad;

Profound mathematics expertise and learning based on international and cross-disciplinary perspectives, and capability to identify and solve problems in integrating and coordinating them;

Capabilities to mathematically regard and analyze problems occurring in the fields of sciences, including industrial society, and to take a leading role in activities for solving social problems through creation of "science for sustainable development" while cooperating with specialists of various areas; and

Ability to understand scientific logic and noble research ethics, ability to dispatch information to other academic areas, and an advanced capability for international and cross-disciplinary communication.

Physics Program (Master's Course)

In the Physics Program, we will award a master's degree (science) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course:

Cutting-edge specialized knowledge of physics as the cornerstone of science;

Profound physics expertise and capabilities to understand different related fields, and also capabilities to detect problems by integrating them;

Ability to solve social problems through creation of "science for sustainable development" while cooperating with specialists of various areas; and

Ability to understand scientific logic and research ethics, the ability to dispatch information to other academic areas, and the capability for international and cross-disciplinary communication.

Physics Program (Doctoral Course)

In the Physics Program, we will award a doctoral degree (science) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Prominent research skills and specialized skills of physics as the cornerstone of science, and ability to distribute results of academic activities both at home and abroad;

Cross-disciplinary point of view and ability for social implementation in addition to profound expertise in physics and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas;

Ability to take a leading role in activities for solving social problems through creation of "science for sustainable development" while cooperating with specialists of various areas; and

Ability to understand scientific logic and noble research ethics, ab

Cross-disciplinary point of view and ability for social implementation in addition to profound expertise in basic chemistry program and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas;

Ability to take a leading role in the activities for solving social problems through creation of "science for sustainable development" while cooperating with specialists of various areas; and

Ability to understand scientific logic and noble research ethics, ability to dispatch information to other academic areas, and an advanced capability for international and cross-disciplinary communication.

Applied Chemistry Program (Master's Course)

In the Applied Chemistry Program, we will award a master's degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course:

High-level research skills and specialized skills in the field of applied chemistry;

Profound expertise of applied chemistry and the ability to understand other areas, application capabilities, practical skills, and the ability to identify problems in integrating and coordinating different areas;

Ability to solve social problems through social implementation of technology while cooperating with specialists of various areas; and

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research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Prominent research skills and specialized skills in the field of chemical engineering, and ability to distribute results of academic activities both at home and abroad;

Cross-disciplinary point of view and ability for social implementation in addition to profound expertise in chemical engineering program and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas;

Ability to take a leading role in activities for solving social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and noble research ethics, ability to dispatch information to other academic areas, and an advanced capability for international and cross-disciplinary communication.

Electrical, Systems, and Control Engineering Program (Master's Course)

In the Electrical, Systems, and Control Engineering Program, we will award a master's degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course:

High-level research skills and specialized skills in the field of electrical engineering and system engineering as the cornerstone of electrical, systems and control engineering;

Profound expertise in the field of electrical engineering and system engineering as the cornerstone of electrical, systems and control engineering, the ability to understand other areas, application capabilities, practical skills, and the ability to identify problems in integrating and coordinating different areas;

Ability to solve social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and research ethics, the ability to dispatch information to other academic areas, and the capability for international and cross-disciplinary communication.

Electrical, Systems, and Control Engineering Program (Doctoral Course)

In the Electrical, Systems, and Control Engineering Program, we will award a doctoral degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Prominent research skills and specialized skills in the field of electrical engineering and system engineering as the cornerstone of electrical, systems and control engineering, and ability to distribute results of academic activities both at home and abroad;

Cross-disciplinary point of view and ability for social implementation, profound expertise in electrical engineering and system engineering as the cornerstone of electrical, systems and control engineering, and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas

Ability to take a leading role in activities for solving social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and noble research ethics, ability to dispatch information to other academic areas, and an advanced capability for international and cross-disciplinary communication.

Mechanical Engineering Program (Master's Course)

In the Mechanical Engineering Program, we will award a master's degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course:

High-level research skills and specialized skills in the field of mechanical engineering;

Profound expertise of mechanical engineering, the ability to understand other areas, application capabilities, practical skills, and the ability to identify problems in integrating and coordinating different areas;

Ability to solve social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and research ethics, the ability to dispatch information to other academic areas, and the capability for international and cross-disciplinary communication.

Mechanical Engineering Program (Doctoral Course)

In the Mechanical Engineering Program, we will award a doctoral degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Prominent research skills and specialized skills in the field of mechanical engineering, and ability to distribute results of academic activities both at home and abroad;

Cross-disciplinary point of view and ability for social implementation in addition to profound expertise in mechanical engineering and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas

Ability to take a leading role in activities for solving social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and noble research ethics, ability to dispatch information to other academic areas, and an advanced capability for international and cross-disciplinary communication.

Transportation and Environmental Systems Program (Master's Course)

In the Transportation and Environmental Systems Program, we will award a master's degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course:

High-level research skills and specialized skills in the field of transportation system engineering and environmental system engineering;

Profound expertise of transportation system engineering and environmental system engineering, the ability to understand other areas, application capabilities, practical skills, and the ability to identify problems in integrating and coordinating different areas;

Ability to solve social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and research ethics, the ability to dispatch information to other academic areas, and the capability for international and cross-disciplinary communication.

Transportation and Environmental Systems Program (Doctoral Course)

In the Transportation and Environmental Systems Program, we will award a doctoral degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Prominent research skills and specialized skills in the field of transportation system engineering and environmental system engineering, and ability to distribute results of academic activities both at home and abroad;

Cross-disciplinary point of view and ability for social implementation in addition to profound expertise in transportation system engineering and environmental system engineering and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas

Ability to take a leading role in activities for solving social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and noble research ethics, ability to dispatch information to other academic areas, and an advanced capability for international and cross-disciplinary communication.

Architecture Program (Master's Course)

activities under the research guidance, and have passed the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course:

High-level research skills and specialized skills in the field of architecture;

Profound architecture expertise, the ability to understand other areas, application capabilities, practical skills, and the ability to identify problems in integrating and coordinating different areas; and

Ability to solve social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and research ethics, the ability to dispatch information to other academic areas, and the capability for international and cross-disciplinary communication.

Architecture Program (Doctoral Course)

In the Architecture Program, we will award a doctoral degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Prominent research skills and specialized skills in the field of architecture, and ability to distribute results of academic activities both at home and abroad;

Cross-disciplinary point of view and ability for social implementation in addition to profound expertise in architecture and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas

Ability to take a leading role in activities for solving social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and noble research ethics, ability to dispatch information to other academic areas, and an advanced capability for international and cross-disciplinary communication.

Civil and Environmental Engineering Program (Master's Course)

In the Civil and Environmental Engineering Program, we will award a master's degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course:

High-level research skills and specialized skills in the fields of structure of engineering, civil environmental engineering and disaster prevention engineering as the cornerstone of civil and environmental engineering;

Profound expertise of structure of engineering, civil environmental engineering and disaster prevention engineering as the cornerstone of civil and environmental engineering, the ability to understand other areas, application capabilities, practical skills, and the ability to identify problems in integrating and coordinating different areas;

Ability to solve social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic and research ethics, the ability to dispatch information to other academic areas, and the capability for international and cross-disciplinary communication.

Civil and Environmental Engineering Program (Doctoral Course)

In the Civil and Environmental Engineering Program, we will award a doctoral degree (engineering) to students who have acquired the capabilities described below, have earned the required number of credits, have conducted research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Prominent research skills and specialized skills in the fields of structure of engineering, civil environmental engineering and disaster prevention engineering as the cornerstone of civil and environmental engineering, and ability to distribute results of academic activities both at home and abroad;

Cross-disciplinary point of view and ability for social implementation in addition to profound expertise in structure of engineering, civil environmental engineering and disaster prevention engineering as the cornerstone of civil and environmental engineering and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different areas; Ability to take a leading role in activities for solving social problems through social implementation of technology while cooperating with specialists of various areas; and

Ability to understand scientific logic, noble engineering ethics, and respect for diversity, and highlevel communication skills and other practical skills necessary to demonstrate their capabilities as leading, high-level professionals or researchers both at home and abroad.

Informatics and Data Science Program (Master's Course)

In the Informatics and Data Science Program, we will award a master's degree (informatics ansemme² heitians6des sa²

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research activities under the research guidance, and passed the doctor's thesis examination and the final examination:

Prominent research capabilities and professional skills in areas related to the smart material development, the smart measurement and control, and a their fusion area as well as the ability to distribute results of the academic activities both to Japan and overseas.;

Interdisciplinary point of view and ability for social implementation in addition to profound expertise in areas related to the smart material development, the smart measurement and control, and a their fusion area and capability of identifying and solving problems while integrating and coordinating knowledge and skills in different fields;

Ability to take a leading role in solving social issues through implementation of technologies while cooperating with specialists of various fields; and

Ability to understand scientific logics and noble research ethics, ability to offer information towards the other academic area, and advanced skills for international and interdisciplinary communication.

Quantum Matter Program (Master's Course)

In the Quantum Matter Program, we will award a master's degree (engineering), a master's degree (science) or a master's degree (philosophy), depending on the major research theme and specialized area, to students who have acquired the capabilities described below, have earned the required number of credits, have conducted res**marchaactivities sn** most !r I s d own \$ I e hd n e M de mg

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High-level research skills and specialized skills in the fundamental fields of natural environment/natural disasters, integrated physics, information system environment and technology development, as well as in integrated fields;

Ability to understand integrated fields based on profound expertise in the fundamental fields of natural environment, natural disasters, integrated physics, information system, media, and development technology through both a nature-oriented point of view and a human-oriented point of view, as well as application capabilities, practical skills, and the capability to identify problems in ensuring harmonious coexistence between nature and humans;

Ability to solve social problems through creation of "science for sustainable development" and social implementation of technology while cooperating with high-level professionals of various areas; and

Ability to understand scientific logic and research ethics, the ability to dispatch information to other academic areas, and the capability for international and cross-disciplinary communication.

Transdisciplinary Science and Engineering Program (Doctoral Course)

In the Transdisciplinary Science and Engineering Program, we will award a doctoral degree (engineering), a doctoral degree (international cooperation studies) or a doctoral degree (philosophy), depending on the relevant research theme and specialized area, to students who have acquired the capabilities described below, have earned the required credits, have conducted research activities under the research guidance, and have passed the doctor's thesis screening and the final examination:

Prominent research skills and specialized skills in the fundamental fields of natural environment/natural disasters, general physics, information system environment and technology development, as well as in integrated fields, and also ability to distribute results of academic activities both at home and abroad;

Ability to identify and solve problems and practical skills for social implementation to ensure harmonious coexistence between nature and humans while integrating and coordinating different areas based on profound expertise in the fundamental fields of natural environment, natural disasters, integrated physics, information system, media, and development technology through both a nature-oriented point of view and a human-oriented point of view;

Ability to take a leading role in activities for solving social problems through creation of "science for sustainable development" and social implementation of technology while cooperating with high level professionals of various areas; and

Ability to understand scientific logic and noble research ethics, ability to dispatch information to other academic areas, and an advanced capability for international and cross-disciplinary communication.

Joint International Master's Programme in Sustainable Development (Hiroshima University and

Leipzig University), Graduate School of Advanced Science and Engineering (Master's Course)

This program will award the degree Master of Science to the student who has acquired the capabilities described below, has earned the required credits defined for the education course, and has passed the master's thesis examination and the final examination:

The ability to understand scientific way of thinking and methods required for the autonomous conduct of research activities and the capacity for decision making based on various types of evidence;

Skills required for active work in society, such as writing, discussion, conflict intervention, cooperation, planning, and management;

Communication skills required for cooperating with people of different backgrounds, with the aim of developing intercultural competency while fostering the understanding of differences in viewpoints between Europe and Asia;

The ability to select and use both appropriate knowledge and scientific approaches, as well as interdisciplinary research methods, to address complex issues;

The ability to understand the natural, social, and economic aspects of the concept of sustainable development and their complex interrelations;

Research and practical skills required for contributing to solving global problems and achieving SDGs, based on the fundamental principles of sustainable development in environmental studies.

Curriculum Policy

Graduate School of Advanced Science and Engineering (Master's Course)

To enable students to achieve the targets that are defined in the diploma policy, the Graduate School of Advanced Science and Engineering organizes and executes the education courses according to the following policies:

- 1. Subjects specialized for the program are provided to develop the specialized knowledge and skills required for each diploma program.
- 2. Common subjects for the Graduate School are provided to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a point of view that encompasses areas of the other graduate schools and specialty, interest in society, and an awareness of problems.
- 3. Students are required to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability.
- 4. To develop human resources who are superior in practical skills, special exercise subjects are provided.
- 5. To develop a capability to identify and solve problems from a broad point of view, students are engaged in a special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor.
- 6. To develop the fundamental capabilities required for international research activities, common subjects for the Graduate School (internationalism) are provided.
- 7. To develop the practical skills for social implementation, common subjects for the Graduate School (sociality) are provided.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Graduate School of Advanced Science and Engineering (Doctoral Course)

To enable students to achieve the targets that are defined in the diploma policy, the Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering organizes and executes the education courses according to the following policies:

- 1. Subjects specialized for the program are provided to develop the specialized knowledge and skills required for each diploma program.
- 2. Common subjects for the Graduate School are provided to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and interest and awareness for society and its problems.
- 3. To develop a capability to identify and solve problems from a broad point of view, students are engaged in a special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor.
- 4. To develop the practical capabilities required for international research activities, common subjects for the Graduate School (internationalism) are provided.
- 5. To develop an ability to solve social problems, common subjects for the Graduate School (sociality) are provided.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Mathematics Program (Master's Course)

In the Mathematics Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To provide subjects specialized for the program to develop the specialized knowledge and skills required for mathematics and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a point of view that encompasses areas of the other graduate schools and specialty, and encourage interest in society and awareness of problems;

To require students to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability;

To provide special exercise subjects to develop human resources who are superior in practical skills;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Mathematics Program (Doctoral Course)

In the Mathematics Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To ensure that students are engaged in special research to develop the specialized knowledge and skills required for mathematics and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and encourage interest in and awareness of society and its problems;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify and solve problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the practical capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Physics Program (Master's Course)

In the Physics Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To provide subjects specialized for the program to develop the specialized knowledge and skills required for physics and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence and foster ambition to create "science for sustainable development;"

To require students to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability;

To provide special exercise subjects to develop human resources who are superior in practical skills;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

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To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Gdmmon Subjects for the Graduate School (sociality) to develop the practical skills fod ac8ddtllali

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Applied Chemistry Program (Doctoral Course)

In the Applied Chemistry Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To ensure that students are engaged in special research to develop the specialized knowledge and skills required for applied chemistry and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and encourage interest in and awareness of society and its problems;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify and solve problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the practical capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Chemical Engineering Program (Master's Course)

In the Chemical Engineering Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To provide subjects specialized for the program to develop the specialized knowledge and skills required for chemical engineering and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a point of view that encompasses areas of the other graduate schools and specialty, and encourage interest in society and awareness of problems;

To require students to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability;

To provide special exercise subjects to develop human resources who are superior in practical skills;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Chemical Engineering Program (Doctoral Course)

In the Chemical Engineering Program, we organ	nize	and	execute	the	educat	ion	course	accordir	ig to	the	
following policies in order to enable students to ac	i	с	e	u	с	р	Òn	t	ß	o u	tca oaE

Electrical, Systems, and Control Engineering Program (Doctoral Course)

In the Electrical, Systems, and Control Engineering Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To ensure that students are engaged in special research to develop the specialized knowledge and skills required for electrical engineering, system engineering and their related areas as the cornerstone of electrical, systems, and control engineering;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and encourage interest in and awareness of society and its problems;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify and solve problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the practical capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Mechanical Engineering Program (Master's Course)

In the Mechanical Engineering Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To provide subjects specialized for the program to develop the specialized knowledge and skills required for mechanical engineering and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a point of view that encompasses areas of the other graduate schools and specialty, and encourage interest in society and awareness of problems;

To require students to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability;

To provide special exercise subjects to develop human resources who are superior in practical skills;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Mechanical Engineering Program (Doctoral Course)

In the Mechanical Engineering Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To ensure that students are engaged in special research to develop the specialized knowledge and skills required for mechanical engineering and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and encourage interest in and awareness of society and its problems;

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To ensure that students are engaged in special research to develop the specialized knowledge and skills required for transportation system engineering environmental system engineering and their related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and encourage interest in and awareness of society and its problems;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify and solve problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the practical capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Architecture Program (Master's Course)

In the Architecture Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To provide subjects specialized for the program to develop the specialized knowledge and skills required for architecture and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a point of view that encompasses areas of the other graduate schools and specialty, and encourage interest in society and awareness of problems;

To require students to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability;

To provide special exercise subjects to develop human resources who are superior in practical skills;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, drawing and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Architecture Program (Doctoral Course)

In the Architecture Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To ensure that students are engaged in special research to develop the specialized knowledge and skills required for architecture and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and encourage interest in and awareness of society and its problems;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify and solve problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the practical capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, drawing and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Civil and Environmental Engineering Program (Master's Course)

In the Civil and Environmental Engineering Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To provide subjects specialized for the program to develop the specialized knowledge and skills required for structure of engineering, civil environmental engineering, disaster prevention engineering and their related areas as the cornerstone of civil and environmental engineering;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a point of view that encompasses areas of the other graduate schools and specialty, and encourage interest in society and awareness of problems;

To require students to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability;

To provide special exercise subjects to develop human resources who are superior in practical skills;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Civil and Environmental Engineering Program (Doctoral Course)

In the Civil and Environmental Engineering Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To ensure that students are engaged in special research to develop the specialized knowledge and skills required for structure of engineering, civil environmental engineering, disaster prevention engineering and their related areas as the cornerstone of civil and environmental engineering;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and encourage interest in and awareness of society and its problems;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify and solve problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the practical capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Informatics and Data Science Program (Master's Course)

In the Informatics and Data Science Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To provide subjects specialized for the program to develop the specialized knowledge and skills required for informatics and data science and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a point of view that encompasses areas of the other graduate schools and specialty, and encourage interest in society and awareness of problems;

To require students to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability;

To provide special exercise subjects to develop human resources who are superior in practical skills;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Informatics and Data Science Program (Doctoral Course)

In the Informatics and Data Science Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To ensure that students are engaged in special research to develop the specialized knowledge and skills required for informatics and data science and its related areas;

To provide Common Subjects for the HU Graduate Schools to develop wide and deep intelligence, foster ambition to create "science for sustainable development," cultivate a cross-disciplinary and international point of view, and encourage interest in and awareness of society and its problems;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify and solve problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the practical capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Smart Innovation Program (Master's Course)

In the Smart Innovation Program, the curriculum is organized and implemented according to the following policies so that students can achieve the goals shown in the Diploma Policy.

Specialized subjects for the program are provided to develop specialized knowledge and abilities in the fields related to smart material development, smart measurement and control, or their fusion fields; Common subjects for the Graduate School are provided to develop wide and deep intelligence, to

foster willingness to create "science for sustainable development," and to cultivate a broad perspective that goes beyond graduate schools and specialized fields, as well as interest in society and awareness of problems.

Students are required to take a lecture of the other diploma program to improve understanding of the other area and interdisciplinary ability.

Special seminars are provided to train human resources with excellent practical skills,

To develop a capability of identifying problems from a wide point of view, a special study will be provided in a multi-instruction system with the main supervisor and two or more sub-supervisors, whose main subject are different from the main supervisor.

To develop the fundamental capabilities required for international research activities, common subjects for the Graduate School (internationalism) are provided.

To develop the practical skills for social implementation, common subjects for the Graduate School (sociality) are provided.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Smart Innovation Program (Doctoral Course)

In the Smart Innovation Program, the curriculum is organized and implemented according to the following policies so that students can achieve the goals shown in the Diploma Policy.

Common subjects for the Graduate School are provided to develop specialized knowledge and abilities in the fields related to smart material development, smart measurement and control, or their fusion fields, student are engaged in a special research;

To develop wide and deep intelligence, and to foster ambition to create "science for sustainable development," cultivate an interdisciplinary and international perspectives, and to cultivate interest in society and awareness of problems, common subjects for the Graduate School are provided;

To develop a capability of identifying and solving problems and from a wide point of view, a special study will be provided in a multi-instruction system with the main supervisor and two or more subsupervisors, whose main subject are different from the main supervisor.; To develop the practical capabilities required for international research activities, common subjects

To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Transdisciplinary Science and Engineering Program (Master's Course)

In the Transdisciplinary Science and Engineering Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To provide subjects specialized for the program organized from a nature-oriented point of view and a human-oriented point of view in order to develop the specialized knowledge and skills required for the fundamental fields of natural environment, natural disasters, information systems, media, and development technology;

To provide Common Subjects for the HU Graduate Schools to foster ambition to create "science for sustainable development" from a global point of view, cultivate a point of view that encompasses areas of the other graduate schools and specialty, and encourage interest in society and awareness of problems;

To require students to take a class subject of another diploma program to improve their understanding of the other area and cross-disciplinary ability;

To provide special exercise subjects to develop human resources who are superior in practical skills;

To ensure that students are engaged in special research under the guidance of a supervisor and two or more subadvisors that include a faculty of the specialized area other than that of the supervisor in order to develop a capability to identify problems from a broad point of view;

To provide Common Subjects for the Graduate School (internationalism) to develop the fundamental capabilities required for international research activities; and

To provide Common Subjects for the Graduate School (sociality) to develop the practical skills for social implementation.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Master's Course).

Transdisciplinary Science and Engineering Program (Doctoral Course)

In the Transdisciplinary Science and Engineering Program, we organize and execute the education course according to the following policies in order to enable students to achieve the targets that are defined in the diploma policy:

To ensure that students are engaged in special research organized from zee he p? t oce

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To provide Common Subjects for the Graduate School (sociality) to develop an ability to solve social problems.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as lectures, practical skill courses and seminars.

In regards to grading, the standards are clearly outlined in the syllabus, and strict grading is conducted. Thesis defenses will be conducted in accordance with the decision criteria for awarding degrees and evaluation standards for degree theses of Graduate School of Advanced Science and Engineering (Doctoral Course).

Joint International Master's Programme in Sustainable Development (Hiroshima University and Leipzig University), Graduate School of Advanced Science and Engineering (Master's Course)

To enable students to achieve the targets that are defined in the diploma policy, this program organizes and executes the education curriculum according to the following guidelines:

Basic Subjects are provided to allow students to develop capabilities required for studies regarding sustainable development, such as the capacity for thinking based on a generalized viewpoint and the fundamental ability to explore sustainable development from various points of view.

Specialization Subjects are provided to deepen understanding of basic theories, techniques, and also applied cases and methods regarding technologies for realizing environmentally sustainable development.

Bringing together the various scientific approaches studied up to now, Integration Subjects are provided to deepen students' understanding of sustainable development and to enhance practical skills, as well as to encourage students to explore their research field more deeply, develop their career after graduation and enhance their intellectual curiosity.

Master Thesis Classes are provided as a method to acquire the research capabilities and practical skills aimed at the achievement of the SDGs, based on the fundamental principles of sustainable development in environmental studies, in addition to conducting independent research.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning, experiential learning and online classes, depending on the delivery methods of each program, such as leac e_M sl

Common Matters

Master's Courses Doctoral Courses

1. By-laws of the Graduate School of Advanced Science and Engineering, Hiroshima University

(Purpose)

Article 1: The purpose of the present By-laws is to stipulate necessary matters that are not stipulated in the Hiroshima University Graduate School Regulations (Regulations No. 2, January 15, 2008; "Hiroshima University Regulations") regarding research and education for students of the Graduate School of Advanced Science and Engineering, Hiroshima University ("Graduate School").

(Purposes of Education and Research)

Article 2: The purposes of education, research, and human resource development at each division in the Graduate School, shall be specified in accordance with the following table:

Division	Purposes of Education and Research / Purpose of Education					
DIVISION	and Training					
Division of Advanced (Master's Courses)						
Science and Engineering	Not only to cultivate students' knowledge and skills in their own					
specialized fields but also to provide education with which they can foster						
	their internationalism, cross-disciplinary ability and practical skills for					
social implementation, thereby developing human resources who are						
	equipped with wide and deep intelligence and integrated understanding of					
other fields based on high-level expertise in science, engineering,						
	information science and their related research areas and who can work on					
	solution of social problems on \mathbf{k} (ilu ct Tgsf Q ea $\mathbf{G}\mathbf{k}$ rm and $\mathbf{f}\mathbf{Q}$ or a esa f					

- (7) Electrical, Systems, and Control Engineering Program
- (8) Mechanical Engineering Program
- (9) Transportation and Environmental Systems Program
- (10) Architecture Program
- (11) Civil and Environmental Engineering Program
- (12) Informatics and Data Science Program
- (13) Smart Innovation Program
- (14) Quantum Matter Program
- (15) Transdisciplinary Science and Engineering Program
- 2 Students (excluding students in the Graduate School of Advanced Science Engineering Joint International Master's Programme in Sustainable Development (Hiroshima University and Leipzig University) ("The Joint Degree Program")) shall specialize in one of the diploma programs listed in the preceding paragraph. (Curricula)

Article 4: The curricula of the Graduate School shall be as indicated in appended table 2.

(Class Subjects and Related Matters)

- Article 5: Class subjects to be provided at the Graduate School and their numbers of credits shall be as indicated in the appended table 2.
- 2 The class timetable shall be published at the beginning of each academic year. (Standards for Calculation of Credits)
- Article 6: The number of credits of each class subject shall be calculated based on the following standards:
 - (1) For lectures, 15 hours of classwork constitute 1 credit;
 - (2) For seminars, 15 or 30 hours of classwork constitute 1 credit; and
 - (3) For experiments and practical exercises, 30 or 45 hours of classwork constitute 1 credit.
- 2 For class subjects provided in two or more modes in parallel, the number of hours of classwork to be conducted in each mode shall be determined in light of the standards indicated above and so that 45 hours of combined classwork constitute 1 credit.

(Supervisor/Subadvisors)

Article 7: Upon students' enrollment in the Graduate School, the Faculty Council of the Graduate School of Advanced Science and Engineering, Hiroshima University ("Faculty Council"), shall promptly assign to each student a supervisor and two or more subadvisors, who will offer advice and guidance on class subjects and research. The subadvisors must include at least one faculty member whose specialized field is different from that of the supervisor and may be chosen, as the need arises, from teaching faculty members of other Hiroshima University graduate schools or other universities' graduate schools.

2 Notwithstanding the provisions of the preceding paragraph, each student in Joint Degree Program shall be assigned a supervisor and one or more subadvisors.

- 3 Students wishing to change their supervisor or subadvisors shall obtain approval from the relevant supervisor/subadvisor before applying to and obtaining approval from the Dean of the Graduate School. However, they can directly apply to the Dean of the Graduate School in special circumstances.
- 4 The Dean of the Graduate School may change students' s. Hg **S** D Mr subadumso s M

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- 2 Notwithstanding the provision of the preceding paragraph, students who have acquired the prescribed credits with outstanding grades as specified separately may be allowed to register for courses in excess of the upper limit of number of credits in the following semester. (Research Title)
- Article 9: Students must promptly decide their research title in consultation with their supervisor after their enrollment in the Graduate School and submit it to the Dean of the Graduate School. (Special Arrangements of the Education Method)
- Article 10: Special arrangements may be made to facilitate the pursuance of the education at the Graduate School, if the Dean of the Graduate School considers it especially necessary from an educational standpoint following deliberations by the Faculty Council, by scheduling classes or research guidance sessions in the evening or at specific hours or during a specific period or devising other appropriate measures.
- 2 The handling of such special arrangements of the education method shall be indicated separately. (Long-term Completion of Curricula)
- Article 11: The treatment of long-term completion of curricula shall be in accordance with the Hiroshima University By-Laws on the Treatment of Long-term Completion of Curricula (approved by the Vice President [Education/Student] on April 1, 2004).
- 2 The maximum period of long-term completion of curricula shall be four years in the master's courses and six years in the doctoral courses.

(Students Exchange and Studying Abroad, etc.:)

- Article 11-2: When deemed educationally beneficial, the Graduate School may regard the number of credits acquired for class subjects completed in an educational course at another graduate school (including a foreign graduate school and the United Nations University) as having been acquired by completion of class subjects at the Graduate School, provided it does not exceed 15 credits, following deliberations of the Faculty Council.
- 2 The stipulations set forth in the preceding paragraph shall apply mutatis mutandis in cases where class subjects conducted by a foreign school by correspondence education are completed in Japan.
- 3 The number of credits that may be regarded as having been acquired in accordance with the stipulations set forth in the preceding 2 paragraphs shall not exceed 15 credits in total. (Recognition of Credits Acquired Prior tocqu p &

research guidance, submit a master's thesis during the enrollment period, and pass the screening of the thesis and final examination, with the exception of students whom the Dean of the Graduate School recognizes as having achieved outstanding academic performance following deliberations by the Faculty Council, who may be exempt from the enrollment requirement and may complete the course in one year at least.

- 2 Notwithstanding the preceding paragraph, the students enrolled in the Doctoral Leadership Program as stipulated in the Graduate Schools Regulations Article 25-2, paragraph 1, may replace the requirements of the successful thesis screening and final examination with the following:
 - (1) An examination on advanced specialized knowledge and skills in the student's area of specialization and basic knowledge and understanding in related areas that must be acquired or cultivated in the master's course concerned; and
 - (2) A screening on the ability that is required of the student to proactively conduct research leading to a doctoral thesis and that must be acquired in the master's course concerned

(Requirements for Completing Doctoral Courses)

Article 15: To complete a doctoral course, students need to be enrolled in the course for at least three years, obtain 16 credits or more by completing the class subjects indicated in appended table 2, receive necessary research guidance, submit a doctoral thesis during the enrollment period, and pass the screening of the thesis and final examination, with the exception of students whom the Dean of the Graduate School recognizes as having achieved outstanding research results following deliberations by the Faculty Council, for whom an enrollment duration of one year at least shall suffice (for students who completed a master's courses in less than two years, a total enrollment duration of three years at least).

(Requirements for Completing Master's Course (Joint International Master's Programme))

- Article 15-2: To complete the master's course, students need to be enrolled in the course for at least two years, obtain 30 credits or more from subjects offered by Hiroshima University and 30 credits or more from subjects offered by Leipzig University (60 credits or more in total) by completing the class subjects indicated in appended table 2, receive necessary research guidance, submit a master's thesis during the enrollment period, and pass the screening of the thesis and final examination.
- 2 The number of credits in the preceding paragraph shall not include ones that may be regarded as having been acquired in accordance with the stipulations set forth in Article 11-2 and Article 12. (Shortening of Enrollment Duration in Hiroshima University Graduate School)
- Article 15-3: In case that credits that have been acquired prior to being admitted to the Graduate School in accordance with stipulations set forth Item 1 of Article 12 (They are limited to the credits earned after having the qualification for enrollment in accordance with stipulations set in Item 1 of Article 102 in School Education Law (Act No. 26, 1947)) are regarded as having been acquired by completion of class subjects at the Graduate School and when part of curricula of the master's course (excluding Joint International Master's Programme) at the Graduate School is permitted to be completed by earning the said credits, taking the said credits, the duration to acquire the said credits and so on into consideration, the Graduate School may count the term prescribed by the Graduate School as part of the enrollment duration, provided that it does not exceed one year. However, even in this case, the enrollment duration of the said master's course shall be at least one or more years.
- 2 The preceding paragraph is not applied to the enrollment duration of the doctoral course stipulated in Article 15 of students who completed the master's course.
 - (Submission of Thesis)
- Article 16: The students in the master's courses must submit, upon approval of their supervisor and subadvisors, their master's thesis to the Dean of the Graduate School by the date specified separately.
- Article 17: The students in the doctoral courses must submit, upon approval of their supervisor and subadvisors, their doctoral thesis to the Dean of the Graduate School by the date specified separately. (Thesis Screening)
- Article 18: Theses submitted as part of the requirements for academic degrees shall be screened pursuant to the provisions of the Hiroshima University Degree Regulations (Regulations No. 8 of April 1, 2004) and the Internal Regulations of the Graduate School of Advanced Science and Engineering based on the Hiroshima University Degree Regulations (approved by the Dean of the Graduate School on April 1, 2020). (Final Examination)
- Article 19: The final examination for the master's and doctoral courses shall be taken by the students who have obtained required credits, received necessary research guidance and submitted their prescribed thesis.
- 2 The date and method of final examination shall be announced in advance.
- (Leave of Absence)

- Article 20: Students wishing to take a leave of absence must complete the prescribed procedure and obtain approval from the Dean of the Graduate School. (Withdrawal)
- Article 21: Students wishing to withdraw from the university must complete the prescribed procedure and obtain approval from the President of the University.

(Transfer)

Article 22: Students wishing to transfer to another graduate school must complete the prescribed procedure and apply to the President of the University.

(Re-admission)

- Article 23: Students who discontinued their studies in the master's or doctoral course and wish to apply for readmission to the course may apply to the President of the University only at the beginning of an academic year, following deliberations by the Faculty Council.
- 2 The year of study and the number of years that students re-admitted to the Graduate School may remain in their respective course shall be indicated separately.

(Change of Division)

- Article 23-2: In principle students are not permitted to change their divisions. However, in a case where a special reason has been admitted in the Faculty Council, further measures will be taken. (Change in Diploma Programs)
- Article 24: Students in the Division of Advanced Science and Engineering wishing to change their diploma programs must obtain approval from the Dean of the Graduate School following deliberations by the Faculty Council.

(Miscellaneous Regulations)

Article 25: Any necessary matters relevant to education in the Graduate School not stipulated in the present Bylaws shall be determined separately following deliberations by the Faculty Council.

Supplementary Provisions

- The present By-laws shall come into force on April 1, 2020.
- Supplementary Provisions (Partially revised on September 17, 2020)
- The present By-laws shall come into force on October 1, 2020.
 - Supplementary Provisions (Partially revised on January 21, 2021)
- 1 The present By-laws shall come into force on April 1, 2021.
- 2 The provisions then in force regarding the curricula for students admitted in FY2020 shall remain applicable, regardless of the stipulations set forth in the By-laws of the Graduate School of Advanced Science and Engineering, Hiroshima University revised in accordance with this regulation
- Supplementary Provisions (Partially revised on January 20, 2022)
- 1 The present By-laws shall come into force on April 1, 2022.
- 2 The provisions then in force regarding the curricula for students admitted before FY2021 shall remain applicable, regardless of the stipulations set forth in the By-laws of the Graduate School of Advanced Science and Engineering, Hiroshima University revised in accordance with this regulation (excluding the parts pertaining to Special Lectures in Chemistry A, Special Lectures in Chemistry B, and Special Lectures in Chemistry C of the master's course of the Basic Chemistry Program as set forth in Appended Table 2).
 - Supplementary Provisions (Partially revised on February 10, 2022)

1 The present By-laws shall come into force on April 1, 2022.

2 The provisions then in force regarding the curricula for students admitted before FY2021 shall remain applicable, regardless of the stipulations set forth in the By-laws of the Graduate School of Advanced Science and Engineering, Hiroshima University revised in accordance with this regulation.

Appended Table 1 (Article 2, 2	2)
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Appended Table 1 (Article Diploma program	Master's courses	Doctoral courses
Mathematics Program	The course strives to foster engineers	The course strives to foster engineers
	who are equipped with high-level	who are equipped with prominent
	mathematics research skills and	mathematics research skills and
	specialized capability in their	specialized capability in their
	specialized fields; who boast extensive	specialized fields; who boast extensive
	knowledge regarding mathematics; who	knowledge regarding mathematics;
	can solve problems in cooperation with	who can solve problems in cooperation
	researchers, educators, mathematicians,	with researchers, educators,
	etc.; and who can carry out application,	mathematicians, etc.; and who can
	analysis, evaluation and integration of	carry out application, analysis,
	their expertise for creative activities.	evaluation and integration of their
	The course also aims to develop	expertise for creative activities. The
	researchers equipped with high-level,	course also aims to develop researchers
	specialized capability with which they	equipped with learning based on a
	can work on mathematical problems	global perspective and also with high-
	occurring in industrial society and other fields of science.	level, specialized capability with which
	neius of science.	they can perform mathematics research independently and work on
		mathematical problems occurring in
		industrial society and other fields of
		science.
Physics Program	Composed of a wide range of physics,	Composed of a wide range of physics,
T flysics T fograff	which is the foundation of natural	which is the foundation of natural
	science, such as	science, such as
	astrophysics/astronomy, elementary	astrophysics/astronomy, elementary
	particle/ nuclear physics, condensed	particle/ nuclear physics, condensed
	matter physics using advanced light	matter physics using advanced light
	sources, and synchrotron radiation	sources, and synchrotron radiation
	science, the course strives to enable	science, the course strives to enable
	students to learn techniques to explore	students to learn techniques to explore
	specialized knowledge and truth; and to	specialized knowledge and truth; and to
	foster researchers, educators and high-	foster researchers, educators and high-
	level, specialized engineers who can	level, specialized engineers who can
	contribute to solving social problems	contribute to solving social problems
	with a wide field of view, flexible	with a wide field of view, flexible
	thinking ability, and research and	thinking ability, and a prominent ability
	development ability.	to work on research and development
		in the global arena.
Earth and Planetary	The course aims to enable students to	The course aims to enable students to
Systems Science	obtain world-class expertise and	obtain globally high-level expertise and
Program	research skills in basic and applied areas	prominent research skills in basic and
	of earth and planetary science; and to	applied areas of earth and planetary
	foster researchers, educators, and high-	science; and to foster researchers,
	level, specialized engineers who can	educators, and high-level, specialized
	contribute to solving social problems	engineers who can contribute to solving
	from a broad perspective.	social problems from a broad
		perspective.
Basic Chemistry	The course strives to develop	The course strives to develop
Program	researchers and high-level, specialized	researchers and high-level, specialized
	engineers who have expertise and	engineers who have high-level
	experimental skills in areas of basic	expertise and experimental skills in
	chemistry, who can promote advanced	areas of basic chemistry, who can
	research from a broad perspective, and	promote advanced research from a
	who can contribute to solving social	broad perspective with an eye on global issues, and who can contribute to
	problems. The course also aims to foster	

	aducators who have avnortice and	solving social problems. The source
	educators who have expertise and knowledge in areas of basic chemistry and who can hand down the universal chemical laws and fundamental principles into the future.	solving social problems. The course also aims to foster educators who have high-level expertise and knowledge in areas of basic chemistry and who can hand down the universal chemical laws and fundamental principles into the future.
Applied Chemistry Program	The course strives to foster researchers and high-level, specialized engineers who can analyze physical properties, structures, reactivity, etc. of materials on the molecule level, can design and develop new functional materials, and can connect such analysis, design and development with new chemical systems; who are equipped with an understanding of a wide range of fields; and who can contribute to society by taking a chemical approach in phases, from design of environmentally safe molecules and responses to development of environmentally harmonious processes.	The course strives to foster researchers and high-level, specialized engineers who are equipped with practical research capabilities to solve social problems from a high perspective based on their ability to create new functional materials and new energy sources and their understanding of a wide range of fields; who boast the ability to establish distinctive research plans and a global mind; and who can serve as instructors.
Chemical Engineering Program	The course aims to develop high-level, specialized engineers and researchers who can identify and solve problems from local and global points of view based on their knowledge regarding chemistry and chemical engineering and who can underpin development of the manufacturing industry, including the chemical industry in the next generation.	The course aims to develop high-level, specialized engineers and researchers who can identify and solve problems from local and global points of view based on their high-level knowledge regarding chemistry and chemical engineering, who can demonstrate their ability in the global arena, and who can underpin development of the manufacturing industry, including the chemical industry in the next generation.
Electrical, Systems, and Control Engineering Program	The course strives to develop high- level, specialized engineers and researchers who can take a leading role in development of advanced technology based on a wide range of basic knowledge required for effectively operating actual systems that support society, such as a large and complicated system and a system organically integrated with humans, from the perspective of system engineering, as well as based on specialized knowledge of state-of-the-art technology and applications.	The course strives to develop high- level, specialized engineers, researchers and educators who can develop new methods for analysis, design, control and operation of actual systems that support society, such as a large and complicated system and a system organically integrated with humans, based on mathematical fundamentals from the perspective of system engineering; and who can make cross-disciplinary and cross-sectional responses and take a global perspective to address challenges that humans have never experienced before.
Mechanical Engineering Program	The course aims to develop researchers and high-level, specialized engineers who can work on research and development for next-generation machine design and manufacturing technology, as well as for optimization, functional enhancement and	The course aims to develop researchers and high-level, specialized engineers who can lead advanced, high-level research and development for next- generation machine design and manufacturing technology, as well as for optimization, functional

nachine systems, from a wide and lobal perspective based on specialized nowledge regarding mechanical ngineering and a wide range of nowledge and intelligence required for ts engineering application.	enhancement and intellectualization of next-generation machine systems, from a wide and global perspective based on high-level, specialized knowledge regarding mechanical engineering and a wide range of knowledge and intelligence required for its engineering application.
The course aims to enable students to	The course aims to enable students to
reate and establish a system for	create and establish a system for
oexistence in which artificial objects, uch as transport equipment, and the atural environment exist together in	coexistence in which artificial objects, such as transport equipment, and the natural environment exist together in
e	harmony on the basis of a wide range
	of basic and applied knowledge
	regarding the transportation system
	engineering and environmental system
	engineering; and to comprehensively
1 0	solve social problems while realizing
	the integration of understanding with
	the other area of expertise. By doing so,
	the course strives to produce high-level,
	specialized engineers and researchers
	who can perform advance research.
-	The course aims to develop high-level,
pecialized engineers and researchers who are equipped with expertise egarding architecture planning, tructures, design, the environment, naterials and production/ rban planning and with practical	specialized engineers, researchers and educators who are equipped with
ther activities at home or abroad.	
	bobal perspective based on specialized nowledge regarding mechanical ngineering and a wide range of nowledge and intelligence required for s engineering application. The course aims to enable students to reate and establish a system for bexistence in which artificial objects, ich as transport equipment, and the atural environment exist together in armony on the basis of a wide range of asic and applied knowledge regarding ansportation system engineering; and o comprehensively solve social roblems while realizing the integration f understanding with the other area of kpertise. By doing so, the course rives to produce high-level, becialized engineers and researchers ho can perform advance research. the course aims to develop high-level, becialized engineers and researchers ho are equipped with expertise garding architecture planning, ructures, design, the environment, haterials and production/ than planning and with practical polity to integrate such knowledge; and ho can work on the development of chnology that meets the needs of the sers of architecture and society and

		sense of their missions in the field of civil and environmental engineering in order to create a new, promising specialty toward the conservation of the global environment, identify and solve individual, specific problems, and contribute to the development of globally advanced scientific technology.
Informatics and Data Science Program	The course aims to foster globally minded, high-level, specialized engineers and researchers who can implement high-level technology in the fields of advanced research and development based on their knowledge and skills of informatics and data science in order to address social and cross-disciplinary problems; and who are equipped with excellent qualities to promote research and development as a team member.	The course aims to foster globally minded, high-level, specialized engineers and researchers who can implement high-level technology in the fields of advanced research and development based on their knowledge and skills of informatics a

research abilities, expertise, specialized skills, and cross-disciplinary points of view in the areas of core expertise and related areas, such as the natural environment

2. Class Registration Procedure

Please complete the following procedure in line with the By-laws of the Graduate School of Advanced Science and Engineering, Hiroshima University (Article 8).

(1) Class Registration Procedure

For your class registration, please complete the necessary procedure through My Momiji, using an on-campus or off-campus PC.

My Momiji is a personal online page which you can access via the Student Information Network Momiji, the online portal for Hiroshima University's students.

Student Information Network Momiji: https://momiji.hiroshima-u.ac.jp/momiji-top/en/index.shtml

If you cannot register for classes through My Momiji due to some reason, please contact the support office in charge of your program (e.g. support office in charge of your master's/doctoral course).

(2) Class Registration Period

In principle, you need to complete your class registration within one week from the first class-day of each semester or each term.

For the specific schedule, please check the Student Information Network Momiji.

In principle, you cannot register for classes or change your registration after the class registration period.

There are cases where schools and graduate schools set their own class registration periods for intensive lectures and other programs. In these cases, please check relevant notices on My Momiji or contact the support office of the relevant school or graduate school (e.g. support office in charge of the relevant master's/doctoral course).

Other information related to class registration is provided through My Momiji or other means.

* My Momiji

Since information from the university to students is provided through My Momiji, please be sure to log in to My Momiji and check it at least once a day. If My Momiji does not work properly, however, necessary information is posted on your graduate school's bulletin board. In addition, important information is also posted on the bulletin board.

Please ensure that you are free from any disadvantage caused by your failure to check My Momiji or your graduate school's bulletin board.

3. Research Ethics Education

In August 2014, the "Guidelines for Responding to Misconduct in Research" were adopted by the Ministry of Education, Culture, Sports, Science and Technology. In AY 2015, Hiroshima University made it mandatory for faculty members engaged in research activities to receive research ethics education accordingly.

In addition, the "Outline of the 3rd Graduate School Education Promotion Measures" (decided by the Ministry of Education, Culture, Sports, Science and Technology in March 2016) requires universities to make more efforts in providing research ethics education and improving their systems for supervising and examining doctoral theses, in order to ensure that students are fully aware of the norms regarding research ethics and to secure international credibility of doctoral degrees granted by the universities. In line with this, Hiroshima University has introduced Research Ethics Education for Students.

At the Graduate School of Advanced Science and Engineering, we provide Research Ethics Education for Students as follows:

Research Ethics Education: Graduate School Students - Basic

Period: When a research ethics seminar is held as part of a freshman orientation session (April or October) Participant unit: All freshmen

Style: Hiroshima University Virtual Learning Environment (Bb9)

Attendance check: Studetns' attendance are confirmed during a lecture.

Other: (1) If you cannot take the lecture above due to unavoidable circumstances (e.g. students in full time employment), you need to take the relevant APRIN e-leaning course.

(APRIN Course)

Graduate School of Advanced Science and Engineering Graduate Students: Basic Course

(Unit)

Research Misconduct_RCR-S

Ethical Issues in the Management of Data in Engineering Research_RCR-S

Responsible Authorship_RCR-S

(2) If you had already received Research Ethics Education (Graduate School Students - Basic) at the time of enrollment in your master's courses, you are exempt from receiving Research Ethics Education (Graduate School Students – Basic) at the time of enrollment in your doctoral course.

Research Ethics Education: Graduate School Students – Advanced (M) and Advanced (D)

- Period: Students in master's courses need to receive Research Ethics Education (Graduate School Students – Advanced [M]) before beginning to prepare their master's theses, while students in doctoral courses need to receive Research Ethics Education (Graduate School Students
 - Advanced [D]) before beginning to prepare their doctoral thesese.
 - (Students expected to complete their courses in March / September need to receive the necessary education by October / April in their final academic year respectively.)
- Participant unit: Laboratory unit in principle (Two or more laboratories can jointly implement the education.)

Provider: Supervisor in principle

- Style: In a discussion style as part of "Special Research", a research guidance subject of each diploma program, using Section IV (in Japanese and English) of the JSPS textbook named "For the Sound Development of Science" and other relevant handouts (in Japanese, English and Chinese). A relevant faculty member and students read the textbook closely, the students are required to make a summary, and the faculty member asks the students questions based on their summary. By doing so, the faculty member and the students discuss cases of misconduct referred to in the textbook, problems occurring in their specialized fields and other general problems.
- Attendance check: Completion Certificates (with the relevant faculty member's signature) are used to confirm students' attendance. After implementing Research Ethics Education, the relevant faculty member needs to submit the Completion Certificates promptly to the support office in charge of the relevant diploma program (e.g. support office in charge of the relevant course).
- Other: (1) If you cannot take the discussion-style Research Ethics Education above due to unavoidable circumstances (e.g. students in full time employment), you need to take the relevant APRIN e-leaning with approval from your supervisor.

(APRIN Course)

Graduate School of Advanced Science and Engineering Graduate Student: Advanced Course

(Unit)

Responsible Authorship_RCR-S

(2) Even if you had already received Research Ethics Education (Graduate School students - Advanced [M]) at the time of completing your master's course, you must receive Research Ethics Education (Graduate School Students – Advanced [D]) by the time of completing your doctoral course.

4. Graduate Skill Up Subjects

The following subjects are offered at Hiroshima University Graduate Scho as subjects that all graduate students can take to improve their skills.

In principle, check the syllabus and registration subjects by using "My Momiji"

<Courses opened in FY2022>

Subjects

No. of Credits ₿bj

5. The HIRAKU Practical Training Program

Global Career Design Center ("GCDC") provides "the HIRAKU Practical Training Program" to doctorate students (D) and postdocs (PD) in early research career. It aims to nurture active researchers that will challenge new areas/disciplines. The HIRAKU Practical Training Program mainly consists of the subject classes/courses or seminars/events programmed by GCDC, to help you gain transferrable knowledge/skills to be maximized in the diversified opportunities in the society. You can leverage our core IT system called "Young Researchers' Portfolio (or HIRAKU-PF)" as well, to keep track of your training/development record, to self-assess your competencies as a researcher, and to understand your strengths or selling points. You can also raise a counseling request via the system to receive relevant guidance and advice to develop your career. Please log in the system now to enjoy the multiple functions to assist you.

Subjects	Establishment department
Innovation PracticePathway to becoming a Data ScientistCareer Management for Highly Skilled InnovatorsLong-term internshipSkills and Arts of LeadershipHIRAKU 3MT CompetitionCareer Management for EngineerCareer Management - Theory & Career DevelopmentStress Management	GCDC
Principles and Methods of Academic Writing for Prospective College Teachers	Writing Center
Preparing Future Faculty Course	Graduate School of Humanities and Social Sciences
Developing Designing Ability	
Technology Transfer	Graduate School of
Technology Strategy for Management	Advanced Science and
Intellectual Property, Finance and Accounting	Engineering
MOT and Venture Business	Engineering
Nano Bio Chemistry Symposium	
Lecture on Developing Communication Skills	Graduate School of
Theory and experiment of proteomics	Integrated Sciences for Life

Master's Course

6. Class Subjects and Registration (Master's Courses)

Appended Table 2 (Article 4 and Article 5, 1) Mathematics Program Master's Course

Math	nemati	cs Program Master's Course	Fligible	N	Curlin	1	1
Sub	oject	Subjects	Eligible Class	NO. OI	Credits	No. of F	Required
T	ype	Subjects	Year	Compulsory	Compulsory Elective	Cre	edits
	s	World Peace and HIROSHIMA	1 2		1		
	Sustainable Development Subjects	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	1 2 1 2		1		
		Japanese Experience of Social Development- Economy, initiastructure, and Feace	1 2 1 2			e	
	nab nt S	Japanese Experience of Human Development-Culture, Education, and Health			1	or more	
cts	stai	Academic approach to SDGs - A	1 2		1	JT I	
bje	Sus lop	Academic approach to SDGs - B	1 2		1	1 0	
Su	eve	Practical Approach to SDGs	1 2		2		
ıate	Ď	Understanding diversity and Inclusion	1 2		1		ore
Common Graduate Subjects	s	Data Literacy	1 2		1		2 or more
Ū	it and ects	Data Literacy in Medicine	1 2		1		2 0
nor	subje	Career Management - Theory & Career Development	1 2		2	e	
m	opr y S		1 2		2	more	
ŭ	evelop teracy	Stress Management	1 2		2	or n	
	Lite	Information security	1 2		2	1 c	
	areer Data]	Introduction to MOT	1 2 1 2		1		
	Career Development and Data Literacy Subjects						
		Entrepreneurship	1 2		1	۵ ۵	
	Internatio- nalism	Academic Writing I	1		1	or more	
	erna	Exercises in International Academic Studies A	1 2		1	or n	
	Int n	Exercises in International Academic Studies B	1 2		2	1 c	
ts		MOT and Venture Business	1 2		1		
jec		Technology Strategy for Management	1 2		1		
Sub		Intellectual Property, Finance and Accounting	1 2		1		
lo		Technology Transfer	1 2		1		
cho		PBL for Technology Transfer	1 2		1		re
e S		Future Creation Thinking (Basic)	1 2		1		or more
luat	ty	International Standardization for Rule Making	1 2		1	ore	or
Common Graduate School Subjects	Sociality	Management of Technology for Science and Engineering	2		1	or more	$\tilde{\mathbf{\omega}}$
u O	Soc	Idea Mining Workshop	12		1		
om		Business Creation Practicum	12		1	7	
om		Introduction to Fieldwork Method and Practice	12		1		
0		Internship	1 2		1		
		Data Visualization A	1 2		1		
		Data Visualization B	1 2		1		
		Principles of Environment A	$\begin{array}{c}1 \\ 1 \\ 2\end{array}$		1		
		Principles of Environment B Mathematical Omnibus	1 2	2	1		
		Exercises in Mathematics	1 2	4			
		Exercises in Mathematics A	1	2		14	
		Exercises in Mathematics B	1	2			
		Seminar in Mathematics	1 2	4			
	B	Algebra Seminar I	1 2		4		
	big	Algebra Seminar II	1 2		4		
Ģ	Pro	Topology Seminar	1 2		4		
	the	Differential Geometry Seminar	1 2		4		
	OL	Seminar on Real Analysis and Functional Equations	1 2		4		ore
-	edi	Seminar on Complex Analysis and Functional Equations	1 2		4		or more
:	aliz	Mathematical Statistics Seminar	1 2		4	0	or
	eci	Probability Seminar	1 2		4	or more	25
7	Sp	Geometric and Algebraic Analysis Seminar	1 2		4	гn	
· ·	ects	Algebra A	1 2		2	4 0	
:	Subjects Specialized for the Program	Algebra B	1 2		2	~	
0	ñ	Topics in Algebra A	1 2		2		
		Topics in Algebra B	12		2		
1		Topics in Algebra C	12		2		
		Topics in Algebra D	12		2		
		Geometry A	1 2		2		
		Geometry B	1 2]	2]	

Subject Type	Subjects	Eligible Class Year	Credits Compulsory Elective	NO. OF F	equired dits
	Topics in Geometry A	1 2	2		
	Topics in Geometry B	1 2	2		
	Topics in Geometry C	1 2	2		
	Topics in Geometry D	1 2	2		
	Mathematical Analysis A	1 2	2		
	Mathematical Analysis B	1 2	2		
	Topics in Mathematical Analysis A	1 2	2		
	Topics in Mathematical Analysis B	1 2	2		
	Topics in Mathematical Analysis C	1 2	2		
	Topics in Mathematical Analysis D	1 2	2		
	Probability and Mathematical Statistics A	1 2	2		
	Probability and Mathematical Statistics B	1 2	2		
	Probability and Mathematical Statistics C	1 2	2		
	Probability and Mathematical Statistics D	1 2	2		
	Topics in Probability and Mathematical Statistics A	1 2	2		
	Topics in Probability and Mathematical Statistics B	1 2	2		
	Topics in Probability and Mathematical Statistics C	1 2	2		
	Topics in Probability and Mathematical Statistics D	1 2	2		
	Geometric and Algebraic Analysis A	1 2	2		
	Geometric and Algebraic Analysis B	1 2	2		
	Geometric and Algebraic Analysis C	1 2	2		
	Special Lectures in Mathematics	1 2	1		
	Subjects Specialized for Other Programs			2 or more	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits
- Sociality: 2 or more credits

(3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Mathematics Program: 18 or more credits (14 credits of compulsory subjects and 4 or more credits of compulsory elective subjects)

If you have taken Special Lectures in Mathematics multipletimes, you can include up to 8 credits of them in Necessary No. of Credits for Completing Your Course

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

Physics Program Master's Course

		ogram Master's Course	Eligible	No. of	Credits	No of I) a aurina d	
	oject vpe	Subjects	Class	Compulsory	Compulsory Elective		Required edits	
	_		Year					
	Sustainable Development Subjects	World Peace and HIROSHIMA	12		1			
	le Subj	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	12		1	e		
	nab nt S	Japanese Experience of Human Development-Culture, Education, and Health	$\begin{array}{c}1 & 2\\1 & 2\end{array}$		1	or more		
ects	Sustainable opment Sub	Academic approach to SDGs - A	1 2 1 2		1	or 1		
ubje	Su eloj	Academic approach to SDGs - B Practical Approach to SDGs	1 2 1 2		1 2	1		
teS	Dev	Understanding diversity and Inclusion	1 2 1 2		1		e	
Common Graduate Subjects		Data Literacy	$\frac{12}{12}$		1		or more	
Gra	Career Development and Data Literacy Subjects	Data Literacy Data Literacy in Medicine	1 2 1 2		1		or	
non	oment and Subjects	Career Management - Theory & Career Development	1 2 1 2		2		2	
mm	opir y Sı	Career Management for Engineer	1 2 1 2		2	more		
C	r Develoj Literacy	Stress Management	1 2 1 2		2	or n		
	. De Lite	Information security	1 2 1 2		2	1 o		
	areer Data	Introduction to MOT	1 2 1 2		1			
	D Ca	Entrepreneurship	1 2 1 2		1			
	6	Academic Writing I	1		1	re		
	Internatio- nalism	Exercises in International Academic Studies A	1 2		1	or more		
	nter nal	Exercises in International Academic Studies B	1 2		2	or		
	I	MOT and Venture Business	1 2		1	1		
Common Graduate School Subjects		Technology Strategy for Management	1 2 1 2		1			
įdu		Intellectual Property, Finance and Accounting	1 2		1			
ol S		Technology Transfer	1 2		1			
cho		PBL for Technology Transfer	1 2		1		re	
te S		Future Creation Thinking (Basic)	1 2		1		or more	
dua	ity	International Standardization for Rule Making	1 2		1	ore		
Gra	Sociality	Management of Technology for Science and Engineering Idea Mining Workshop	2 1 2		1 1	2 or more	3	
uon	So	Business Creation Practicum	1 2 1 2		1			
mm		Introduction to Fieldwork Method and Practice	1 2		1			
Co		Internship	1 2		1			
		Data Visualization A	1 2		1			
		Data Visualization B	1 2		1			
		Principles of Environment A	1 2		1			
		Principles of Environment B Introductory Course to Advanced Physics	1 2 1	2	1			
		Special Exsecise in Physics A	1	2		0		
		Special Exsectse in Physics P	1	$\tilde{2}$		10		
		Special Research in Physics	12	4				
		Quantum Field Theory	1		2			
	-	Elementary Particle Physics	1		2			
	ran	Lattice Quantum Chromodynamics	1		2			
	rog	Thermal quantum field theory Cosmology and Astrophysics	1 1		2 2			
	ne F	Relativistic Cosmology	1		2			
	or t	Quark Physics	1		2		25 or more	
-	ed I	High Energy Physics	1		2		ma	
:	alız	X-ray and Gamma-ray Astrophysics	1		2	ar mare	or	
	Dect	Observational Astronomy in Optical and Near-Infrared Region	1		2	ma	25	
2	ic s	Special Topics in Synchrotron Radiation Science A	1		1			
	Ject	Special Topics in Synchrotron Radiation Science B Materials Structure Physics	1 1		1 2	8		
7	Subjects Specialized for the Program	Materials Structure Physics Electronic Properties of Condensed Matter	1		2			
	-	Optical Properties of Solids	1		2			
		Surface Physics	1		2			
1		Laboratory in Synchrotron Radiation Science	1		1			
		Special Lecture in Physics A	12		1			
1		Special Lecture in Physics B	12		1			
		Special Lecture in Physics C	12		1			

Subject Type	Subjects	Eligible Class Year	No. of Credits Compulsory Computory Electron	No. of Required
	Special Lecture in Physics D	12	1	
	International Research Internship	12	2	
	Exercise in Physics I	1	2	
	Exercise in Physics II	1	2	
	Subjects Specialized for Other Programs			2 or more

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

b

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits

- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits

- Sociality: 2 or more credits

e credits (3) Subject Specialized for the N ; M $\,$ e

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(Note) Eligible Class Year

Earth and Planetary	Systems Science	Program Master	's Course
Earth and Flanetary	systems science	e Flogram Master	s Course

Earti	i and i	Planetary Systems Science Program Master's Course	Eligible	No. of	Credits	1	
Sub	oject	Subjects	Class	10.01			Required
Ту	ype	Subjects	Year	Compulsory	Compulsory Elective	Cre	edits
	s	World Peace and HIROSHIMA	1 2		1		
	ject	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	12 12		1		
	ole Sub	Japanese Experience of Human Development-Culture Education and Health	$1 \approx$ 1 2		1	re	
	inal	Academic approach to SDGs - A	$1 \frac{2}{2}$		1	or more	
ects	Sustainable lopment Sub	World Peace and HIROSHIMA Japanese Experience of Social Development- Economy, Infrastructure, and Peace Japanese Experience of Human Development-Culture, Education, and Health Academic approach to SDGs - A Academic approach to SDGs - B	$1 \frac{2}{12}$		1	or	
idui	Sı /elo	Academic approach to SDGs - A Academic approach to SDGs - B Practical Approach to SDGs	$1 \frac{2}{12}$		2	-	
te S	Dev	Understanding diversity and Inclusion	12 12		~ 1		re
Common Graduate Subjects		Data Literacy	$1 \frac{2}{2}$		1		or more
Gra	anc	Data Literacy in Medicine	$1 \frac{2}{12}$		1		
non	ment an Subjects	Career Management - Theory & Career Development	$1 \approx$ 1 2		2		5
mn	Career Development and Data Literacy Subjects	Career Management for Engineer	$1 \frac{2}{2}$		2	or more	
C	velo	Stress Management	$1 \frac{2}{2}$		2	r m	
	De	Information security	$1 \frac{2}{12}$		2	1 0	
	areer Data	Introduction to MOT	$1 \frac{2}{12}$		~ 1		
	Cai D	Entrepreneurship	12		1		
	6	Academic Writing I	1		1	e	
	Internatio- nalism	Exercises in International Academic Studies A	1 2		1	more	
	nal	Exercises in International Academic Studies A	1 2 1 2			or	
	Ir	MOT and Venture Business	1 2 1 2		2	-	
Common Graduate School Subjects		Technology Strategy for Management	1 2 1 2		1		
ubje		Intellectual Property, Finance and Accounting	1 2 1 2		1		
olS		Technology Transfer	1 2		1		
choc		PBL for Technology Transfer	1 2		1		ė
e Sc		Future Creation Thinking (Basic)	1 2		1		or more
luat		International Standardization for Rule Making	1 2		1	more	or 1
irad		Management of Technology for Science and Engineering	2		1	mc	ŝ
on O		Idea Mining Workshop	1 2		1	2 or	
Jmc		Business Creation Practicum Introduction to Fieldwork Method and Practice	$\begin{array}{c}1 & 2\\1 & 2\end{array}$		1 1	~	
Con		Internship	1 2 1 2		1		
Ŭ		Data Visualization A	1 2 1 2		1		
		Data Visualization B	1 2		1		
		Principles of Environment A	1 2		1		
		Principles of Environment B	1 2		1		
		Integrated Seminar on Earth and Planetary Systems Science	1	2		re	
		Midterm Exercise for Earth and Planetary Systems Science	2	1		more	
		Special Exercise for Earth and Planetary Systems Science A	1	2 2		G	
		Special Exercise for Earth and Planetary Systems Science B Special Study for Earth and Planetary Systems Science	1 2	2 4		11	
	ram	Survey of Earth and Planetary Systems Science	1		2		
	rogı	Evolution of the Solar System	1		2		
¢,	le Pi	History of the Earth	1		2		
14	or th	Geodynamics	1		2		e
5 F	d to	Fault and Earthquake	1		2	e	25 or more
	lize	Rock Rheology	12		2	or more	OL 1
	ecia	Deep Earth Materials Science	12		2	JL I	ß
5	Subjects Specialized for the Program	Analytical Techniques for Earth and Planetary Materials Science Special Lecture on Earth and Planetary Systems Science A	12 12		2 2	70	~~
	ects	Special Lecture on Earth and Planetary Systems Science A Special Lecture on Earth and Planetary Systems Science B	12		2		
	nbje	Exercise for Globalization I	12		1		
Su	n	Exercise for Globalization II	12		1		
		Externship for Earth and Planetary Systems Science	12		1		
						more	
		Subjects Specialized for Other Programs				or 11	
L						5	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits

- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits

- Sociality: 2 or more credits

(3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Earth and Planetary Systems Science Program: 18 or more credits (11 credits of compulsory subjects and 7 or more credits of compulsory elective subjects)

If you have taken Special Lecture on Earth and Planetary Systems Science A or Special Lecture on Earth and Planetary Systems Science B multipletimes, you can include them in Necessary No. of Credits for Completing Your Course.

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

Basic Chemistry Program Master's Course

Subject Subjects The other second se			nistry Program Master's Course	Eligible	No. of	Credits		
Normality Vear Vear Image: Constraint of the second se		•	Subjects					
Image: Constraint of the second se	1)	-			Computsory	company second	CIU	Luits
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Image: Constraint of the second se		e Ibje	Japanese Experience of Social Development- Economy, Infrastructure, and Peace			1	1)	
Image: Constraint of the second se		abl t St	Japanese Experience of Human Development-Culture, Education, and Health			1	lore	
Image: Constraint of the second se	ts	tain nen	Academic approach to SDGs - A	12		1	r m	
Production to Fieldwork without and Practice 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 <td>ojec</td> <td>Susi</td> <td>Academic approach to SDGs - B</td> <td>12</td> <td></td> <td>1</td> <td>1 0</td> <td></td>	ojec	Susi	Academic approach to SDGs - B	12		1	1 0	
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Image: Construct State of the second state	late	ď	Understanding diversity and Inclusion	12		1		ore
Image: Construct State of the second state	adu	pı ç	Data Literacy	12		1		u n
Image: Construct State of the second state	G	t an ects	Data Literacy in Medicine	12		1		5 01
Image: Construct State of the second state	non	nen ubj	Career Management - Theory & Career Development	12		2	e	
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	1		Subjects Specialized for Other Programs					
	1		J 1				2 or	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits

- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits

- Sociality: 2 or more credits

(3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Basic Chemistry Program: 18 or more credits (14 credits of compulsory subjects and 4 or more credits of compulsory elective subjects)

If you have taken Specal Lectures in Chemistry A, Specal Lectures in Chemistry B or Specal Lectures in Chemistry C multiple times, you can include up to 4 credits of them in Necessary No. of Credits for Completing Your Course.

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

Applied Chemistry Program Master's Course

		nemistry Program Master's Course	Eligible	No. of	Credits			i
	oject	Subjects	Class			No.		equired
Ту	/pe		Year	Compulsory	Compulsory Elective		Crea	lits
	ts	World Peace and HIROSHIMA			1			
	e ıbjec	World Peace and HIROSHIMA Japanese Experience of Social Development- Economy, Infrastructure, and Peace Japanese Experience of Human Development-Culture, Education, and Health Academic approach to SDGs - A	12		1			
	ıble Sul	Japanese Experience of Human Development-Culture, Education, and Health	12		1	or more	5	
s	aina nent	Academic approach to SDGs - A	12		1	Ē		
ject	Sustainable velopment Sub	Academic approach to SDGs - B	12		1	ć	5	
Sub	ve]	Practical Approach to SDGs	12		2		-	
ate	De	Understanding diversity and Inclusion	12		1			Ore
Common Graduate Subjects	p ,	Data Literacy	12		1			2 or more
Ğ	Career Development and Data Literacy Subjects	Data Literacy in Medicine	12		1			SOI
mor	men Subj	Career Management - Theory & Career Development	12		2	a	2	
omo	lopi cy S	Career Management for Engineer	12		2	or more		
U	eve	Stress Management	12		2	Ę	5	
	a Li	Career Management for Engineer Stress Management Information security Introduction to MOT	12		2			
	are6 Data	Introduction to MOT	12		1			
	C	Entrepreneurship	12		1			
	tio- n	Academic Writing I	1		1	more	210	
	Internatio- nalism	Exercises in International Academic Studies A	12		1	, m		
	Inte ni	Exercises in International Academic Studies B	12		2	1 or		
ts		MOT and Venture Business	12		1			
Common Graduate School Subjects		Technology Strategy for Management	12		1			
Sub		Intellectual Property, Finance and Accounting	12		1			
ool	Sociality	Technology Transfer	12		1			
Sch		PBL for Technology Transfer Future Creation Thinking (Basic)	12 12		1 1			ore
ate		International Standardization for Rule Making	12		1	e.	,	or more
adu		Management of Technology for Science and Engineering	2		1	more		3 01
Gr		Idea Mining Workshop	12		1	or t	5	
non		Business Creation Practicum	12		1	0		
Imo		Introduction to Fieldwork Method and Practice	12		1			
Ŭ		Internship	12		1			
		Data Visualization A Data Visualization B	12 12		1			
		Principles of Environment A	12		1 1			
		Principles of Environment B	12		1			
		Advanced Porous Material	1		2			
		Organic Material Chemistry	1		2 2			
	cts	Advanced Inorganic Materials Chemistry	1		2	ē		
	ıbje	Advanced Synthetic Polymer Chemistry	1		2	noĭ		
	Core Subjects	Functional Dye Chemistry	1		222222	or more		
	Core	Materials Analytical Chemistry Supramolecular Chemistry	1 1		2	8		
am	Ū	Advanced Synthetic Polymer Chemistry	1		2			
rogı		Hybrid Materials Chemistry	1		$\tilde{2}$			
e Pı		Special Exercises on Applied Chemistry A	1	2			18 or more	
or th		Special Exercises on Applied Chemistry B	1	2		∞	Ē	re
d fc		Special Study on Applied Chemistry	12	4			Q	25 or more
lize		Physical Properties of Organic Compounds	12		2		18	OL.]
ecia		Advanced Organic Reactions Environmental Polymer Chemistry	12 12		2 2			ž
$_{\rm Sp}$		Advanced Magnetic Resonance in Chemistry	12		2			
ects		Advanced Coordination Chemistry	12		$\tilde{2}$			
Subjects Specialized for the Program		Developing Debating Skills	12		1			
S		Special Lecture on Applied Chemistry A	12		1			
		Special Lecture on Applied Chemistry B	12		1			
		Special Lecture on Applied Chemistry C	12		1			
		Special Lecture on Applied Chemistry D	12		1	٥	U	
		Subjects Specialized for Other Programs				eaou		
							5	
L							I	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits

- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits

- Sociality: 2 or more credits

(3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Applied Chemistry Program: 18 or more credits (8 credits of compulsory subjects and 8 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

Chemical Engineering Program Master's Course

Chen	mcal I	Engineering Program Master's Course	Flinible	No. of	Creadite			1
Sub	oject	Calificate	Eligible	No. of	Credits	No.	of R	equired
Ту	/pe	Subjects	Class	Compulsory	Compulsory Elective		Cree	lits
	_		Year		1		1	
	ıble Subjects	World Peace and HIROSHIMA	12		1			
	le ubj	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	12		1	ę	2	
	nab nt S	Japanese Experience of Human Development-Culture, Education, and Health	12		1			
cts	Sustainable lopment Sub	Academic approach to SDGs - A	12		1	or more	-	
lbje	Su: lop	Academic approach to SDGs - B	12		1	1		
s Su	eve	Academic approach to SDGs - A Academic approach to SDGs - B Practical Approach to SDGs Understanding diversity and Inclusion	12		2			e
Common Graduate Subjects	Д	· · ·	12		1			2 or more
rad	ts	Data Literacy	12		1			кп
n G	ment an Subjects	Data Literacy in Medicine	12		1			2 C
om	Sub	Career Management - Theory & Career Development	12		2	ne.		
om	slop	Career Management for Engineer	12		2	500		
0	Develo Literacy	Stress Management	12		2	or more	5	
	a Li	Information security	12		2	, -	•	
	Career Development and Data Literacy Subjects	Introduction to MOT	12		1			
	L C	Entrepreneurship	12		1			
	io-	Academic Writing I	1		1	ore		
	Internatio- nalism	Exercises in International Academic Studies A	12		1	or more		
	nte na	Exercises in International Academic Studies B	12		2	1 of	I OL	
s	_	MOT and Venture Business	1 2		1			
Common Graduate School Subjects		Technology Strategy for Management	12		1			
įduč		Intellectual Property, Finance and Accounting	12		1			
olS		Technology Transfer	12		1			
cho		PBL for Technology Transfer	12		1			e
ē		Future Creation Thinking (Basic)	12		1			or more
luat	ty	International Standardization for Rule Making	12		1	ore		or
Ìrad		Management of Technology for Science and Engineering	2		1	or more		$\tilde{\omega}$
U U	Soc	Idea Mining Workshop	12		1	-		
mc		Business Creation Practicum	12		1	2		
on		Introduction to Fieldwork Method and Practice Internship	12 12		1 1			
		Data Visualization A	12		1			
		Data Visualization A	12		1			
		Principles of Environment A	12		1			
		Principles of Environment B	12		1			
		Advanced Equilibrium and Transport Properties	1		2			
	Core Subjects	Fine Particle Technology	1		2 2 2 2 2	or more		
	įqn	Advanced Mass Transfer	1		2	ŭ		
am	le S	Advanced Heat Transfer Engineering	1		2			
Ig0.	Co	Fluid Dynamics Analysis	1		2	8		
e Pı		Advanced Environmental Chemistry Engineering	1		2		Jre	
Subjects Specialized for the Program		Special Exercises on Chemical Engineering A	1	2		8	18 or more	ē
l fo		Special Exercises on Chemical Engineering B Special Study on Chemical Engineering	1	2 4		~	Q	noi
izec		Advanced Soft Materials Processing	12 12	4	2		18	25 or more
cial		Thermal Fluid Process Engineering	12		2			50
Spe		Complex Fluid Dynamics	12		$\tilde{2}$			2
sts S		Advanced Surface Control Engineering	12		$\tilde{2}$			
bjec		Special Lecture on Chemical Engineering A	12		ĩ			
Su		Special Lecture on Chemical Engineering B	12		1			
						ore		
1		Subjects Specialized for Other Programs				2 or more		
						~	1	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits

- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits

- Sociality: 2 or more credits

(3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Chemical Engineering Program: 18 or more credits (8 credits of compulsory subjects and 8 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

		Systems, and Control Engineering Program Master's Course	Eligible	No. of	Credits	NL CT	, · 1
	oject vpe	Subjects	Class	Compulsory	Compulsory Elective		Required edits
1)	, pc		Year	compulsory			Juits
	cts	World Peace and HIROSHIMA	12		1		
	Sustainable Development Subjects	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	12		1	1)	
	abl t Su	Japanese Experience of Human Development-Culture, Education, and Health	12		1	loré	
ts	tain nen	Academic approach to SDGs - A	12		1	1 or more	
ojec	Sus	Academic approach to SDGs - B	12		1	1 0	
Suł	evel	Practical Approach to SDGs	12		2		
late	ď	Understanding diversity and Inclusion	12		1		ore
Common Graduate Subjects	and cts	Data Literacy	12		1		2 or more
G	oment and Subjects	Data Literacy in Medicine	12		1		2 01
non	nen ubj	Career Management - Theory & Career Development	12		2	e	
IUIC	lopr cy S	Career Management for Engineer	12		2	nor	
Ŭ	Career Development Data Literacy Subjee	Stress Management	12		2	or more	
	ĽĎ	Information security	12		2	1 0	
	ata	Introduction to MOT	12		1		
	D C	Entrepreneurship	12		1		
	6	Academic Writing I	1		1	re	
	Internatio- nalism	Exercises in International Academic Studies A	1 2		1	or more	
	nal	Exercises in International Academic Studies A	1 2 1 2		2		
	Iı	MOT and Venture Business	12 12			1	
Common Graduate School Subjects		Technology Strategy for Management	1 2 1 2		1 1		
ıbje		Intellectual Property, Finance and Accounting	1 2 1 2		1		
l Sı		Technology Transfer	1 2 1 2		1		
hoo		PBL for Technology Transfer	$12 \\ 12$		1		o
Sc	Sociality	Future Creation Thinking (Basic)	1 2		1		or more
late		International Standardization for Rule Making	1 2		1	re	r n
adı		Management of Technology for Science and Engineering	2		1	or more	3 0
Ū		Idea Mining Workshop	1 2		1	or 1	
nor		Business Creation Practicum	1 2		1	5	
IUC		Introduction to Fieldwork Method and Practice	1 2		1		
Ŭ		Internship	1 2		1		
		Data Visualization A	1 2		1		
		Data Visualization B	1 2		1		
		Principles of Environment A	12		1		
		Principles of Environment B Special Exercises on Electorical, Systems, and Control Engineering A	1 2	2	1	e	
		Special Exercises on Electorical, Systems, and Control Engineering A Special Exercises on Electorical, Systems, and Control Engineering B	1 1	2		or mor	
		Special Study on Electorical, Systems, and Control Engineering B	12	2 4		8 OF	
		Mathematics A	1 2	-1	2	~	
		Mathematics B	1^{2}		2		
		Mathematics C	1^{2}		$\tilde{2}$		
	E	Mathematics D	1^{-2}		2		
	Subjects Specialized for the Program	Mathematics E	1 2		2		
	L L L L L L L L L L L L L L L L L L L	Advanced Systems Planning	1 2		2		
-	the	Advanced System Control	12		2		
	OL	Advanced Social Systems Engineering	12		2		OLE
-	eq	Advanced Cybernetics Engineering	12		2	e	25 or more
-	aliz	Advanced Smart Sensing	12		2	no	oľ
	ecu	Advanced Power System Engineering	12		2	10 or more	25
2	d d	Advanced Cybernetics Engineering	12		2 2	00	
	ects	Advanced Scheduling	12		2	1	
-	ſgn	Advanced Applied Mathematical Sciences	12		2		
2	n	Advanced Signal Processing	12		2		
1		Electric Power System Operation	12		2		
1		Advanced Robotics	12		2		
		Advanced Biosystems Engineering	12		2		
		Advanced Learning Systems Advanced Power Electronics	12 12		2 2		
1		Special Lecture on Electronics Systems, and Control Engineering A	12		2		
L		special Lecture on Electorical, systems, and Control Eligneering A	1 2		6		

Electrical, Systems, and Control Engineering Program Master's Course

Subject Type	Subjects	Eligible Class Year	No. of Credits Compulsory Computery Electric Credits
	Special Lecture on Electorical, Systems, and Control Engineering B	12	2
	Special Lecture on Electorical, Systems, and Control Engineering C	12	2
	Special Lecture on Electorical, Systems, and Control Engineering D	12	2
	Special Lecture on Electorical, Systems, and Control Engineering E	12	2
	Subjects Specialized for Other Programs		2 ar mare

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Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Graduate School Subjects : 3 or more credits
 - Internationalism: 1 or more credits
 - Sociality: 2 or more credits
- (3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Electrical, Systems, and Control Engineering Program: 18 or more credits (8 credits of

compulsory subjects and 10 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other dbylsdofor @ that the scher r

		Compulsory Compulsory Elective
World Peace and HIROSHIMA	12	1
Japanese Experience of Social Development- Economy, Infrastructure, and Peace	1^{2}	1
Japanese Experience of Human Development-Culture, Education, and Health	12	1
Academic approach to SDGs - A	12	1
Academic approach to SDGs - B	12	1
Practical Approach to SDGs	12	2
Understanding diversity and Inclusion	12	1
Data Literacy	12	1
Data Literacy in Medicine	12	1
Career Management - Theory & Career Development	12	2
Career Management for Engineer	12	2
Stress Management	12	2
Information security	12	2
Introduction to MOT	12	1
Entrepreneurship	12	1
Academic Writing I	1	1
Exercises in International Academic Studies A	1 2	1
Exercises in International Academic Studies B	1 2	2
MOT and Venture Business	1 2	1
Technology Strategy for Management	1 2	1
Intellectual Property, Finance and Accounting	1 2	1
Technology Transfer	1 2	1
PBL for Technology Transfer	1 2	1
Future Creation Thinking (Basic)	12	1
International Standardization for Rule Making	1 2	1
Management of Technology for Science and Engineering Idea Mining Workshop	2 1 2	1
Business Creation Practicum	$12 \\ 12$	1
Introduction to Fieldwork Method and Practice	12 12	1
Internship	1 2	1
Data Visualization A	1 2	1
Data Visualization B	1 2	1
Principles of Environment A	1 2	1
Principles of Environment B	1 2	1
Special Exercises on Mechanical Engineering A	1	2
Special Exercises on Mechanical Engineering B	1	2
Special Study on Mechanical Engineering Advanced Fluid Mechanics	12	4 물
Advanced Fluid Mechanics Advanced Machinery Dynamics	12 1	H
Auvanceu maeninery Dynamics	I	

Subject Type	Subjects	Eligible Class Year	Credits Compulsory Elective	No. of F	Required dits
	Advanced Manufacturing Management Systems	12	2		
	Advanced Precision Machining	12	2		
	Nuclear Energy Applications	12	2		
	Advanced Biomass Resources	12	2		
	Advanced Biofuel Engineering	12	2		
	Advanced Quantum Materials Engineering	12	2		
	Exercise of radiation measurement	12	2		
	Japanese-style Business Management and Manufacturing	12	2		
	Japanese-style Manufacturing	12	2		
	Special Lecture on Mechanical Engineering A	12	2		
	Special Lecture on Mechanical Engineering B	12	2		
	Special Lecture on Mechanical Engineering C	12	2		
	Special Lecture on Mechanical Engineering D	12	2		
	Special Lecture on Mechanical Engineering E	12	2		
	Special Lecture on Mechanical Engineering F	12	2		
	Subjects Specialized for Other Programs			2 or more	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits

- Sociality: 2 or more credits

(3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Mechanical Engineering Program: 18 or more credits (8 credits of compulsory subjects and 10 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

		Compulsory Compulsory Elective
World Peace and HIROSHIMA	12	1
Japanese Experience of Social Development- Economy, Infrastructure, and Peace	12	1
Japanese Experience of Human Development-Culture, Education, and Health	12	- 1
Academic approach to SDGs - A	12	1
Academic approach to SDGs - B	12	1
Practical Approach to SDGs	12	2
Understanding diversity and Inclusion	12	- 1
Data Literacy	$1 \approx$ 1 2	1
Data Literacy in Medicine	$1 \approx$	1
Career Management - Theory & Career Development	1 2	2
Career Management for Engineer	1 2	2
Stress Management	12	2
Information security	12 12	2 2
Introduction to MOT	12	یر 1
		-
Entrepreneurship	12	1
Academic Writing I	1	1
Exercises in International Academic Studies A	1 2	1
Exercises in International Academic Studies B	1 2	2
MOT and Venture Business	1 2	1
Technology Strategy for Management	1 2	1
Intellectual Property, Finance and Accounting	1 2	1
Technology Transfer	1 2	1
PBL for Technology Transfer	1 2	1
Future Creation Thinking (Basic)	$12 \\ 12$	1
International Standardization for Rule Making Management of Technology for Science and Engineering	2	1
Idea Mining Workshop	1^{2}	1
Business Creation Practicum	$12 \\ 12$	1
Introduction to Fieldwork Method and Practice	12	1
Internship	1 2	1
Data Visualization A	1 2	1
Data Visualization B	1 2	1

Data Visualization A Data Visualization B Principles of Environment A Principles of En Special Exercise Special Exercise Special Study of Advanced Stren Advanced Fin



1 2

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits

- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits
 - Sociality: 2 or more credits
- (3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Transportation and Environmental Systems Program: 18 or more credits (8 credits of compulsory subjects and 10 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

Architecture Program Master's Course

		re Program Master's Course	Eligible	No. of	Credits	NT	(D	• •
	oject /pe	Subjects	Class	Compulsory	Compulsory Elective	NO.	of Re Crea	equired lits
13	_		Year	Computsory	companyly Excerte		ciu	ints
	cts	World Peace and HIROSHIMA Japanese Experience of Social Development- Economy, Infrastructure, and Peace Japanese Experience of Human Development-Culture, Education, and Health Academic approach to SDGs - A Academic approach to SDGs - B	12		1			
	e Ibje	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	12		1		D	
	Sustainable lopment Sub	Japanese Experience of Human Development-Culture, Education, and Health	12		1			
ts	Sustain: velopment	Academic approach to SDGs - A	12		1	\$	=	
ojec	Sust	Academic approach to SDGs - B	12		1	5	5	
Suł		Practical Approach to SDGs	12		2			0
late	Ď	Understanding diversity and Inclusion	12		1			DU.
Common Graduate Subjects	s	Data Literacy	12		1			2 or more
G	Career Development and Data Literacy Subjects	Data Literacy in Medicine Career Management - Theory & Career Development	12		1			SO
nor	mer Subj	Career Management - Theory & Career Development	12		2		D	
om	lop: cy 5	Career Management for Engineer	12		2			
U	areer Develo) Data Literacy	Stress Management	12		2	ş		
	r D Lit	Information security	12		2	-		
	aree Data	Introduction to MOT	12		1			
	υÜ	Entrepreneurship	12		1			
	io- n	Academic Writing I	1		1	o.r.o	210	
	Internatio- nalism	Exercises in International Academic Studies A	12		1	or more		
	ntei na	Exercises in International Academic Studies B	12		2	Ś	5	
~	I	MOT and Venture Business	1 2		1			
Common Graduate School Subjects		Technology Strategy for Management	12		1			
įdu		Intellectual Property, Finance and Accounting	1 2		1			
ol S		Technology Transfer	12		1			
cho		PBL for Technology Transfer	12		1			e
e S		Future Creation Thinking (Basic)	12		1			or more
luat	ty	International Standardization for Rule Making	12		1	0.00		or
Jrac	Sociality	Management of Technology for Science and Engineering	2		1	or more		3
) n C	Soc	Idea Mining Workshop Business Creation Practicum	12 12		1	5		
ыщ		Introduction to Fieldwork Method and Practice	12		1 1	C	4	
Con		Internship	12		1			
Ū		Data Visualization A	12		1			
		Data Visualization B	12		1			
		Principles of Environment A	12		1			
		Principles of Environment B	12		1			
		Advanced Architectural Environment and Building Service	1		2			
		Advanced Architectural Project	1		2			
		Advanced Urban Environmental Planning	1		2			
	ts	Advanced Design of Steel Structures	1		2	Ð		
	Core Subjects	Advanced Reinforced Concrete Structures Advanced Performance Design of Buildings	1		2 2	8 or more		
	Sul	Structure and Construction Techniques of Building	1 1		2	r n		
am	ore	Dynamics of Building-Structure	1		2	30		
Igo.	C	Advanced Architectural Planning and Programing	1		2	\sim		
e Pı		Advanced Timber Structures	1		2			
r th		Advanced Human Environmental Engineering	1		2		ė	ė
l foi		Advanced Theory of Conservation of Historic Environment	1		2		Ŋ	Ŋ
izec		Special Exercises on Architecture A	1	2			18 or more	25 or more
cial		Special Exercises on Architecture B	1	2		8	80	22
Spe		Special Study on Architecture	12	4			-	~
cts (Environmental & Architectural Design I	12		2			
Subjects Specialized for the Program		Environmental & Architectural Design II	12		1			
Su		Advanced Theory of Earthquake Engineering	12		2			
		Exercises in Loads on Buildings Practice of Structural Design for Reinforced Concrete Structure	12 12		1 1			
1		Practice of Structural Design for Steel Structures	12		1			
1		Architectural Design Internship	12		4			
1		Special Lecture on Architecture A	12		1			
1		Special Lecture on Architecture B	1 2		1			
L		Special Lecture on Architecture C	12		1			

Subject Type	Subjects	Eligible Class Year	No. of Compulsory		No. of Required Credits
	Special Lecture on Architecture D	12		1	
	Special Lecture on Architecture E	12		1	
	Subjects Specialized for Other Programs				2 ar mare

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits
- Sociality: 2 or more credits
- (3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Architecture Program: 18 or more credits (8 credits of compulsory subjects and 8 or more credits of compulsory elective subjects)

- Subjects Specialized for Quarter Programmend 8 _ _ _M s) ubjecter MScal ! Yay stec- ze r nd 8 _ _M ¢ Subject pecialize cts) - Subject

(Note) Eligible Class Year

Civil and Environmental	Engineering	Program Master's	s Course

	ject	Environmental Engineering Program Master's Course	Eligible	No. of	Credits	No.	of R	equired
	/pe	Subjects	Class Year	Compulsory	Compulsory Elective		Cree	-
	s	World Peace and HIROSHIMA	1 2		1			
	oject	World Peace and HIROSHIMA Japanese Experience of Social Development- Economy, Infrastructure, and Peace Japanese Experience of Human Development-Culture, Education, and Health Academic approach to SDGs - A Academic approach to SDGs - B	$1 \frac{2}{2}$		1			
	ble Sub	Japanese Experience of Human Development-Culture, Education, and Health	1^{2}		1	or more		
	Sustainable lopment Sub	Academic approach to SDGs - A	1^{2}		1			
ects	usta	Academic approach to SDGs - B	$1 \frac{2}{2}$		1	ć	5	
įqnę		Practical Approach to SDGs	$1 \frac{2}{2}$		2	.	-	
te S	De	Understanding diversity and Inclusion	$1 \approx 12$		~ 1			Jre
Common Graduate Subjects		Data Literacy	$1 \frac{2}{2}$		1			or more
Gra	Career Development and Data Literacy Subjects	Data Literacy in Medicine	12		1			O
nor	nent ubje	Career Management - Theory & Career Development	12		2	a	J C	2
umo	opn y S	Career Management for Engineer	12		$\tilde{2}$	or more	2	
Co	: Develo	Stress Management	$1 \approx 12$		$\tilde{2}$	1		
	De	Information security	$1 \frac{2}{2}$		$\tilde{2}$	-		
	areer Data]	Introduction to MOT	$1 \frac{2}{12}$		~ 1			
	D Ca	Entrepreneurship	12		1			
	4	Academic Writing I	1		1	é.	2	
	Internatio- nalism	Exercises in International Academic Studies A	12		1	more		
	nal					or	5	
	Ir	Exercises in International Academic Studies B MOT and Venture Business	12 12		2	-	•	
scts		Technology Strategy for Management	12		1 1			
Common Graduate School Subjects		Intellectual Property, Finance and Accounting	12		1			
ol Si		Technology Transfer	1 2		1			
hoc		PBL for Technology Transfer	1 2		1			e
s Sc		Future Creation Thinking (Basic)	12		1			or more
uate	<u>y</u>	International Standardization for Rule Making	12		1	ere		JT T
irad		Management of Technology for Science and Engineering	2		1	more		3
n G	Soc	Idea Mining Workshop	12		1	j.	5	
ouu		Business Creation Practicum	12		1	<i>c</i>	1	
Con		Introduction to Fieldwork Method and Practice Internship	12 12		1			
0		Data Visualization A	12		1 1			
		Data Visualization A	12		1			
		Principles of Environment A	12		1			
		Principles of Environment B	12		1			
		Geotechnical Engineering	1		2			
		Advanced Structural Engineering	1		2			
	ects	Advanced Structural Concrete	1		2	re		
		Management of Natural Disasters	1		2 2	or more		
	e S	Environmental Fluid Mechanics Advanced Environmental Coastal Engineering	1		2	OL]		
Ξ	Coi	Advanced Environmental Protection Engineering	1		2	×.		
gra		Infrastructure and Regional Planning	1		$\tilde{2}$			
Pro		Advanced Technical English Writing for Civil and Environmental Engineering	1		2		e	
the		Special Exercises on Civil and Environmental Engineering A	1	2			18 or more	
for		Special Exercises on Civil and Environmental Engineering B	1	2		8	лr	25 ar mare
zed		Special Study on Civil and Environmental Engineering	12	4			8	E,
ializ		Advanced Structural Materials	12		2		1	ŭ
Subjects Specialized for the Program		Advanced River Engineering	12		2			3
ts S		Advanced Meteorology Environmental risk management	12 12		2 2			
iject		Advanced Environmental Systems Engineering	12		2			
Sub		Special Lecture on Civil and Environmental Engineering A	12		1			
		Special Lecture on Civil and Environmental Engineering B	12		1			
		Special Lecture on Civil and Environmental Engineering C	12		1			
		Special Lecture on Civil and Environmental Engineering D	12		1			
						anom		
		Subjects Specialized for Other Programs				ć	5	
						0	3	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Graduate School Subjects : 3 or more credits
- Internationalism: 1 or more credits
- Sociality: 2 or more credits
- (3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Civil and Environmental Engineering Program: 18 or more credits (8 credits of compulsory subjects and 8 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

- If you have completed the double degree program with National Central University (NCU), Taiwan, and have earned credits of subjects provided by the NCU Graduate School of Engineering and designated by the HU Graduate School of Advanced Science and Engineering, you can include them in credits of Subject Specialized for the Program. The subjects designated by the HU Graduate School of Advanced Science and Engineering shall be indicated separately.

(Note) Eligible Class Year

		Compulsory Compulsory Elective
World Peace and HIROSHIMA	12	1
Japanese Experience of Social Development- Economy, Infrastructure, and Peace	12	1
Japanese Experience of Human Development-Culture, Education, and Health	12	1
Academic approach to SDGs - A	12	1
Academic approach to SDGs - B	12	1
Practical Approach to SDGs	12	2
Understanding diversity and Inclusion	1^{2}	1
Data Literacy	1^{2}	1
Data Literacy in Medicine	12	1
Career Management - Theory & Career Development	12	2
Career Management for Engineer	12	2
Stress Management	12	2
•	12	
Information security		2
Introduction to MOT	12	1
Entrepreneurship	12	1
Academic Writing I	1	1
Exercises in International Academic Studies A	1 2	1
Exercises in International Academic Studies B	1 2	2
MOT and Venture Business	1 2	1
Technology Strategy for Management	1 2	1
Intellectual Property, Finance and Accounting	1 2	1
Technology Transfer	12	1
PBL for Technology Transfer	12	1
Future Creation Thinking (Basic)	1 2 1 2	1
International Standardization for Rule Making Management of Technology for Science and Engineering	2	1
Idea Mining Workshop	1 2	1
Business Creation Practicum	$12 \\ 12$	1
Introduction to Fieldwork Method and Practice	12	1
Internship	1 2	1
Data Visualization A	1 2	1
Data Visualization B	1 2	1
Principles of Environment A	1 2	1
Principles of Environment B	1 2	1
Special Exercises on Informatics and Data Science A	1	2
Special Exercises on Informatics and Data Science B	1	2
Special Study on Informatics and Data Science Advanced Parallel Architectures and Algorithms	12	4
Embedded System	12 12	2 2
Database Engineering	12	2
Cryptography	1^{1}	2
Computational Complexity Theory	$1\tilde{2}$	2
Mobile Computing	12	2
Applied Mechano-informatics	12	2
Dependable Computing	12	2
Artificial and Natural Intelligence	12	2
Information retrieval	12	2
Advanced Visual Information Processing	12	2
Image Analysis and Synthesis Technology	12	2
Human Computer Interaction	12	2 ng 2
Advand&fISo£twäreEngineĕringof nSy ne engSy	n a ‴ 💋	ng Z

Subject Type	Subjects	Eligible Class Year	 Credits Compulsory Elective	No. of F	equired dits
	Information Security Formal Engineering Methods for Software Development Applied Multivariate Analysis Practical Machine Learning Special Lecture on Informatics and Data Science A Special Lecture on Informatics and Data Science B Special Lecture on Informatics and Data Science C Special Lecture on Informatics and Data Science D	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 2 2 1 1 1 1		
	Subjects Specialized for Other Programs			2 or more	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Graduate School Subjects : 3 or more credits
 - Internationalism: 1 or more credits
 - Sociality: 2 or more credits
- (3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Informatics and Data Science Program: 18 or more credits (8 credits of compulsory subjects and 10 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

		Compuls
World Peace and HIROSHIMA	12	
Japanese Experience of Social Development- Economy, Infrastructure, and Peace	12	
Japanese Experience of Human Development-Culture, Education, and Health	12	
Academic approach to SDGs - A	12	
Academic approach to SDGs - B	12	
Practical Approach to SDGs	12	
Understanding diversity and Inclusion	12	
Data Literacy	12	
Data Literacy in Medicine	12	
Career Management - Theory & Career Development	12	
Career Management for Engineer	12	
Stress Management	1 2	
Information security	$1 \hat{2}$	
Introduction to MOT	$1 \tilde{2}$	
Entrepreneurship	12 12	
Academic Writing I	1 2	
-	-	
Exercises in International Academic Studies A	12	
Exercises in International Academic Studies B	12	
MOT and Venture Business	12	
Technology Strategy for Management	1 2	
Intellectual Property, Finance and Accounting	1 2	
Technology Transfer DBL for Technology Transfer	$\begin{array}{c}1 & 2\\1 & 2\end{array}$	
PBL for Technology Transfer Future Creation Thinking (Basic)	1 2 1 2	
International Standardization for Rule Making	1 2 1 2	
Management of Technology for Science and Engineering	2	
Idea Mining Workshop	1 2	
Business Creation Practicum	1 2	
Introduction to Fieldwork Method and Practice	1 2	
Internship	1 2	
Data Visualization A	1 2	
Data Visualization B	1 2	
Principles of Environment A	1 2	
Principles of Environment B	1 2	-
Special Exercises on Smart Innovation A	1	2
Special Exercises on Smart Innovation B	1	2
Special Study on Smart Innovation	12	4
Introduction to Digital Manufacturing Introduction to Innovation	12 12	
Advanced Model Based Development	12	
Advanced Materials Simulation	12 12	
Advanced Data-Driven Systems Design	$1^{1} \approx 1^{2}$	
Advanced Smart Sensing	$1 \frac{2}{2}$	
Practice on Model-Based Systems Design I	$1 \tilde{2}$	
Practice on Model-Based Systems Design II	$1\tilde{2}$	
Practice on Model-Based Systems Design III	12	
Special Lecture on Materials Model-Based Research	12	
Special Lecture on Materials Simulation	12	
Special Lecture on Data-Driven Smart Systems		

Subject Type	Subjects	Eligible Class Year	No. of Compulsory		No. of F	Required dits
	Advanced Robotics	12		2		
	Hyper Human Engineering	12		2		
	Advanced Cybernetics Engineering Advanced Biosystems Engineering	12 12		2		
	Advanced Biosystems Engineering	12		~	e	
	Subjects Specialized for Other Programs				2 or mor	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

(1) Common Graduate Subjects : 2 or more credits

- Sustainable Development Subject: 1 or more credits

- Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits

- Sociality: 2 or more credits

(3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Smart Innovation Program: 18 or more credits (8 credits of compulsory subjects and 10 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

Quantum Matter Program Master's Course

		Aatter Program Master's Course	Eligible	No. of	Credits		
	oject	Subjects	Class				Required edits
13	ype		Year	Compulsory	Compulsory Elective	Cre	eans
	cts	World Peace and HIROSHIMA	1 2		1		
	ble Subjects	Japanese Experience of Social Development- Economy, Infrastructure, and Peace			1		
	Sustainable lopment Sub	Japanese Experience of Human Development-Culture, Education, and Health	1 2		1	or more	
ts	Sustaina velopment	Academic approach to SDGs - A	1 2		1	r m	
jeci	Sust opn	Academic approach to SDGs - B	1 2		1	1 01	
Sub	vel	Practical Approach to SDGs	1 2		2		
ate	Ď	Understanding diversity and Inclusion	1 2		1		ore
Common Graduate Subjects	p	Data Literacy	1 2		1		or more
G	Career Development and Data Literacy Subjects	Data Literacy in Medicine	1 2		1		2 oI
non	nen ubj	Career Management - Theory & Career Development	1 2		2	e	C
u uu	opn y S		1 2		2	lor	
ŭ	: Develoj Literacy	Stress Management	1 2		2	or more	
	. De Lite	Information security	1 2		2	1 c	
	areer Data	Introduction to MOT	1 2 1 2		1		
	D Ca	Entrepreneurship	1 2 1 2		1		
	4	Academic Writing I	1 2		1	e	
	Internatio- nalism	•				or more	
	tern nali	Exercises in International Academic Studies A	12		1	or 1	
	In	Exercises in International Academic Studies B	1 2		2	Ţ	
cts		MOT and Venture Business	12		1		
Common Graduate School Subjects		Technology Strategy for Management	1 2		1		
Su		Intellectual Property, Finance and Accounting	$\begin{array}{c}1 & 2\\1 & 2\end{array}$		1		
lool		Technology Transfer PBL for Technology Transfer	1 2 1 2		1		
Scł		Future Creation Thinking (Basic)	1 2 1 2		1		or more
ate		International Standardization for Rule Making	1 2 1 2		1	e	r m
adu	ality	Management of Technology for Science and Engineering	2		1	nor	3 0
G	Sociality	Idea Mining Workshop	1 2		1	or more	
uou	Š	Business Creation Practicum	1 2		1	2 6	
m		Introduction to Fieldwork Method and Practice	1 2		1		
ŭ		Internship	1 2		1		
		Data Visualization A	1 2		1		
		Data Visualization B	1 2		1		
		Principles of Environment A	12		1		
L		Principles of Environment B	12	4	1	4	
		Advanced Study in Quantum Matter		4	ก		
		Exercises in Basic Sciences of Matter A Exercises in Electronics A	1 1		2	Either 2	
		Exercises in Electronics A Exercises in Basic Sciences of Matter B	1 1		2 2		
		Exercises in Electronics B	1		2	Either 2	
		Academic Presentation in Basic Sciences of Matter	12		2	er	
	E	Academic Presentation in Electronics	12		2	Either 2	
	513 0	Seminar on Basic Sciences of Matter A	12		2 2		
¢	Ч	Seminar on Basic Sciences of Matter B	12		2		
-	the	Seminar on Electronics A	12		2		d)
	tor	Seminar on Electronics B	12		2		25 or more
-	ced	Internship	12		2		E, E
:	alız	Electron Theory in Solids	12		2		O,
	Jeci	Solid State Physics	12		2	le	25
2	ξ. S	Strongly Correlated Electron Physics A	12		2	mare	
	Ject	Strongly Correlated Electron Physics B	12		2	or I	
	Subjects Specialized for the Program	Magnetism A Magnetism B	12		2 2	8 c	
	1	Magnetism B Low Temperature Physics A	12 12		2		
			12		2		
		Low Temperature Physics B Photon Physics	12		2		
		Beam Physics	12		2		
		Accelerator Physics	12		2		
		Physics of Quantum Elasticity	12		2		
L		The set of Automation and a set of the set o	1~		~		

Subject Type			Subjects			Eligible Class Year	No. of Cre Compulsory Compu		No. of Required
	Physics and Chemi	istry for D	eveloping Qua	ntum Materials		12		2	
	Statistical Physics					12		2	
	Quantum Physics					12		2	
	Optics and photoni	cs				12		2	
	Nanoscience					12		2	
	Quantum Optics					12		2	
`	Plasmfonics>%	n	1	22Q 1 mtic	!	E 2a		2	

Transdisciplinary	Science and Engi	neering Program	Master's Course

		blinary Science and Engineering Program Master's Course	Eligible	No of	Credits		
	oject	Subjects	Class				Required
Ту	ype	, and the second se	Year	Compulsory	Compulsory Elective	Cre	edits
	ts	World Peace and HIROSHIMA	1 2		1		
	ble Subjects	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	1 2		1		
	ole Sub	Japanese Experience of Human Development-Culture, Education, and Health	1 2		1	re	
	inal	Academic approach to SDGs - A	1 2 1 2		1	om	
scts	Sustainable lopment Sub	Academic approach to SDCs - R			1	or more	
ıbje	Su eloj	Academic approach to SDGs - B	12		1	1	
e Si	Sustaina Development	Practical Approach to SDGs	1 2		2		e
Common Graduate Subjects	Ц	onderstanding diversity and metasion	1 2		1		or more
rad	nd	Data Literacy	1 2		1		or n
n G	Career Development and Data Literacy Subjects	Data Literacy in Medicine	1 2		1		2 0
mo	Sub	Career Management - Theory & Career Development	1 2		2	e	
om	lop cy '		1 2		2	or more	
0	: Develoj Literacy	Stress Management	1 2		2	or 1	
	r D	Information security	1 2		2	1	
	areer Data	Introduction to MOT	1 2		1		
	Ca D	Entrepreneurship	1 2		1		
	ç	Academic Writing I	1		1	e	
	Internatio- nalism	Exercises in International Academic Studies A	1 2			or more	
	terr nali				1	or 1	
	In	Exercises in International Academic Studies B	1 2		2	Ţ	
cts		MOT and Venture Business	1 2		1		
Common Graduate School Subjects		Technology Strategy for Management	1 2		1		
Sul		Intellectual Property, Finance and Accounting	12		1		
ool		Technology Transfer	12		1		
Sch		PBL for Technology Transfer	1 2		1		ore
ite S		Future Creation Thinking (Basic)	1 2		1		or more
qua	ity	International Standardization for Rule Making	1 2		1	ore	
Gra	Sociality	Management of Technology for Science and Engineering	2 1 2		1	or more	3
) uc	So	Idea Mining Workshop Business Creation Practicum	$12 \\ 12$		1	2 01	
n n		Introduction to Fieldwork Method and Practice	1 2 1 2		1		
Cor		Internship	1 2 1 2		1		
Ū		Data Visualization A	1 2 1 2		1		
		Data Visualization R	1 2 1 2		1		
		Principles of Environment A	$12 \\ 12$		1		
		Principles of Environment B	1 2		1		
		Special Exercises of Advanced Science and Engineering Transdisciplinary		0			
		Science and Engineering A	1	2			
		Special Exercises of Advanced Science and Engineering Transdisciplinary	1	0		~	
		Science and Engineering B	1	2		8	
		Special Study of Advanced Science and Engineering Transdisciplinary	1 0				
		Science and Engineering	12	4			
	am	Earth Materials	12		2		
	lgc	Dynamics of Earth Surface Material Cycle	12		2		
ć	Pro	Risks and Sciences in Natural Environment	12		2		
-	the	Global Fluid Dynamics and Natural Structure Formation	12		2		(b
	tor	Fundamentals of Complex Matter	12		2		25 or more
-	ced	Complex Materials Science	12		2		E E
:	alız	Structure of Complex Matter	12		2		Q
)eci	Quantum Theory of Correlated Matter	12		2	or more	25
2	syp	Correlated Materials Science	12		2	m	
	ects	Spectroscopies of Correlated Matter	12		2	or	
-	Subjects Specialized for the Program	Information Systems	12		2	8	
5	n	Information Security	12		2		
		Computational Science	12		2		
		Computational Statistics	12		2		
1		Media Communication	12		2		
1		Sustainability Materials Science	12		2		
1		Seminar in Integrated Arts and Sciences	12		2 2		
		Environmental Management	12	I	~	I	

Subject		Eligible	No. of	Credits	No. of R	oquirad
•	Subjects	Class	Commission		~	-
Туре			Compulsory	Compulsory Elective	Cle	uns
	Developing Designing Ability	12		2		
	International Environmental Cooperation Studies	12		2		
	Practical Seminar on International Cooperation Project	12		2		
	Development Technology	12		4		
	Transportation Engineering	12		2		
	Transportation Planning	12		2		
	Regional and Urban Engineering	12		2		
	Tourism Policy	12		2		
	Fundamentals of Survey Methodology	12		2		
	Risk Management Technology	12		2		
	Sustainable Architecture	12		2		
	Sustainable Architecture	12		2		
	Energy Science and Technology	12		2		
	Numerical Environmental Impact Assessment	12		2		
	Numerical Environmental Impact Assessment	12		2		
	Geographic Information System Technology	12		2		
	Botany Resources for the Future	12		2		
	Environmental Monitoring	12		2		
	Biomass Energy Technology	12		2		
	Ecosystem Conservation and Management Science	12		2		
	Management and Conservation of Ecosystems	12		2		
	Environmental Health Science	12		2		
	Urban Environmental Science	12		2		
	Environmental Epidemiology	12		2		
	Data Analytics for Sustainable Development	12		2		
	Smart Urban Development	12		2		
	Special Seminar for Linkage Program	12		2		
	Special Seminar for Linkage Program	12		2		
	Joint Exercises in Advanced Science and Engineering Transdisciplinary	1 0		2		
	Science and Engineering	12		Z		
					more	
	Subjects Specialized for Other Programs				or n	
					5	

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

- (1) Common Graduate Subjects : 2 or more credits
 - Sustainable Development Subject: 1 or more credits
 - Career Development and Data Literacy Subject: 1 or more credits

(2) Common Graduate School Subjects : 3 or more credits

- Internationalism: 1 or more credits
- Sociality: 2 or more credits
- (3) Subject Specialized for the Program: 25 or more credits

- Subject Specialized for the Transdisciplinary Science and Engineering Program : 16 or more credits (8 credits of compulsory subjects and 8 or more credits of compulsory elective subjects)

- Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

			Credit
			Required elective
World Peace and HIROSHIMA	1	2 HU	J 1

* The number indicated in the "Year taken" column means as follows.

1 : Course should be taken in the first year, 2: Course should be taken in the second year, 1~2: Course should be taken from the first to second year, 1 2: Course may be taken any year

1. Completion requirements

Acquisition of at least 60 credits in total (at least 30 credits from Hiroshima University and at least 30 credits(60 ECTS*) from Leizpig University) as specified in Section 2 or Section 3 below

Receipt of research guidance

Passing the master's thesis evaluation and final examination

2. Required credits in each course category for students who chose Hiroshima University as their home (entrance) university

Courses offered by Hiroshima University

(1) Basic Course: 12 credits or more

Common Graduate Course: 1 credit or more from Sustainable Development Course, 1 credit or more from Career Development and Data Literacy Course

Common Graduate School Course: 2 credits or more from Sociality

Foundation Course: 8 credits or more (NB. The course "Introduction to Sustainable Development" is required.)

(2) Specialized Course: 2 credits or more (NB. "Seminar A" is required.)

(3) Courses offered by the Graduate Schools of Hiroshima University: 1 credit or more

(4) Master Thesis: 15 credits ("Master Thesis(Hiroshima University)")

Courses offered by Leipzig University

(1) Specialized Course: 30 credits or more

Specialization Course: 15 credits or more (NB. The following courses are required: "Sustainable Energy Economics"; and "Environmental and Biodiversity Economics")

Integration Course: 15 credits or more (NB. The following courses are required: "Integration Module"; and "Project Management and Communication Skills")

3. Required credits in each course category for students who chose Leipzig University as their home (entrance) university

Courses offered by Leipzig University

(1) Basic Course: 15 credits

(2) Master Thesis: 15 credits ("Master's Thesis (Leipzig University)")

Courses offered by Hiroshima University

(1) Specialized Course: 22 credits or more

Specialization Course: 15 credits or more (NB. "Seminar B" is required.)

Integration Course: 7 credits or more (NB. "Seminar C" is required.)

(2) Courses offered by the Graduate Schools of Hiroshima University: 8 credits or more

*1 credit of HU is equivalent to 2 ECTS of LU.

*The grading system at HU is based on a 5-point scale of "S", "A", "B", "C" and "D", and "C" and above "C" are successful. On the other hand, LU will be graded in the same way on a scale of "Sehr gut", "Gut", "Befriedigend", "Ausreichend" and "Mangelhaft", and "Ausreichend" and above "Ausreichend" are the result of a passing grade. The two universities have agreed to make grading interchangeable (as shown in the table below), thus establishing a system that enables both universities to evaluate grades on the same basis.

Table of interchangeable grading system

7. Common Graduate Subjects Master's Course

Graduate Schools of Hiroshima University offer the graduate students the Common Graduate Subjects which are designed to develop their broad perspective and interest in society and awareness of problems and deepen their consideration of how each specialized field can

contribute as "sciences leading to sustainable development". Additionally, the courses help them grasp the latest developments in the social system and acquire the basic knowledge to play an active part in modern society.

All graduate students are required to take at least one (1) credit from each of subject types, "Sustainable Development Subjects" and "Career Development and Data Literacy Subjects".

Subject Type and Educational Goals Sustainable Development Subjects_

To understand the Sustainable Development Goals (SDGs), which are agreed internationally and to acquire the ability to create sciences which lead to sustainable development and to solve various challenges in society.

Career Development and Data Literacy Subjects

To learn about the development of current social systems and to gain knowledge necessary for the future era and to specifically tackle the challenges of modern society and to acquire the ability to use the knowledge and skills necessary in the future era.

Subject Type	Subjects	No. of Credits	Subjects available in English
	World Peace and HIROSHIMA	1	
	Japanese Experience of Social Development - Economy, Infrastructure, and Peace	1	
Sustainable	Japanese Experience of Human Development - Culture, Education, and Health	1	
Development Subjects	Academic approach to SDGs - A	1	
	Academic approach to SDGs - B		
	Understanding diversity and Inclusion	1	
	Practical Approach to SDGs	2	
	Data Literacy	1	
	Data Literacy in Medicine	1	
Career Development	Career Management - Theory & Career Development	2	
and Data Literacy Subjects	Career Management for Engineers	2	
	Stress Management	2	
	Introduction to MOT	1	
	Information security	2	
	Entrepreneurship	1	

< Course List (AY2022) >

Some of the Common Graduate Subjects are offered on demand in order to provide opportunities for students who have difficulty attending school to take the courses. For the details, please check Momiji Top (https://momiji.hiroshima-u.ac.jp/momiji-top/en/learning/cgcinfo e.html) or contact Education Promotion Group (Liberal Arts).

8. Common Subjects for the Graduate School (Master's Courses)

At the Graduate School of Advanced Science and Engineering, we strive to foster human resources who are equipped with understanding of and advanced, high-level specialty in an extensive field, covering both the basics and application, in science, engineering and information science, as well as in their related research areas; and who can contribute to solving social problems by cooperating flexibly with those from other fields to achieve integration of understanding with their own specialized area. To this end, we systematically provide not only specialized subjects for each diploma program but also the Common Subjects for the Graduate School, listed below, in order to create "science for sustainable development," stimulate students' motivation for making social contribution through such creation, and develop their cross-disciplinary ability, communication skills necessary for cooperation, and ability to apply their expertise to society.

Please check the class contents, requirements, evaluation, registration, and credits, including how to earn three or more credits (one or more credits of a subject in the category "Internationalism" and two or more credits of subjects in the category "Sociality").

	Subject List		
	Subject Type	Subjects [Credits]	Class Contents and Class Requirements, etc.
			- Class Contents -
			In this class, you will strive to obtain the basic academic writing skills necessary to write a summary for a presentation that you will give at an international conference and an English thesis. For the summary of a presentation at an international conference, you will learn about what to do to ensure that readers can understand your summary easily, for example, clarifying the purposes and results of your research. In addition, you will also learn the essentials regarding how to prepare a poster used for
M Fippfin cedatched	date rs t elein ceidd	Academic \$ ss shwaa epose Writing I	a positier presentatiolectern Mp ntm e r tptheoses ar I n potsi
		[1 credit]	

Internationalism



	- Class Requirements, etc You need to register through My Momiji for taking this class.
Technology Transfer [1 credit]	- Class Contents- The target of this class is to systematically learn about the basics of technology transfer, which underpins technology management. By exploring the reality of technology transfer seen from the perspectives of both those who transfer their technology and those who receive it, you will learn about what is actually done for technology transfer. You will also deepen your knowledge through explanations of basic issues, such as the fundamental theory of overseas direct investment, management resources, patents, entrepreneurship, and strategies for localization. The class will include case studies of Japanese companies in the fields of shipbuilding and printing. You will learn about factors behind successful technology transfer by listening to detailed explanations of, for example, the use of patents as a management resource, influence of exchange rates, a training system, and influence of technology marketing and organization design.
	- Class Requirements, etc You need to register through My Momiji for taking this class.
PBL for Technology Transfer [1 credit] *For "Global <i>JINZAI</i> " Students	 Class Contents- On top of the conventional form of technology transfer to foreign countries, namely training local engineers by sending engineers to their countries or inviting local engineers, technology transfer in respective phases of development, design, manufacture and sale plays an important part in the launch of an overseas operation. In this lecture, to deepen your understanding of technology transfer in such different phases, you will explore the ideal vision of technology transfer based on joint research separately conducted in foreign countries, mainly in Asia, and reports from those participating in corporate training programs. Moreover, you will share with international students studying engineering in Japan the experience of working at Japanese companies, thereby striving to develop the skills necessary for communicating smoothly with engineers working in an international environment.
	- Class Requirements, etc
Future Creation Thinking (Basic) [1 credit]	You need to register through My Momiji for taking this class. - Class Contents- To develop and implement a new business, you need to be equipped with the knowledge of and method for planning and implementing business operations, marketing, fund raising, business management, etc. Accordingly, this class will help you learn about the basics necessary for "future creation thinking" to establish a new business. "Future creation thinking" is a framework for thinking to create your future and is a skill that definitely needs to be obtained by professionals who strive to solve real problems and achieve their desired future. The skill is necessary not only for developing and launching new businesses but also for solving social problems and changing organizations. Consisting of lectures and seminars on future creation thinking, including those for the concept of future creation thinking, the definition of problems, future ideas, team building and strategical implementation, this class will strive to nurture your basic knowledge and skills to demonstrate your leadership in creating your future.
International Standardiza- tion for Rule Making [1 credit]	 Class Requirements, etc You need to register through My Momiji for taking this class. Class Contents- The economic and social activities today are carried out in a set environment established in compliance with rules (i.e. "voluntary" rules, such as standards, and "compulsory" rules, such as regulations). However, almost anyone can stand in a leading position in terms of the establishment of voluntary rules, such as standards, and this means that no private companies can survive in the competition if they do not work actively on establishing rules. In this class, you will learn about international standardization issues based on case studies and about how to address them.
	Class Paguiraments ato

- Class Requirements, etc. -

You need to register through My Mudie uho v M

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	Class Contents
Management of Technology for Science and Engineering [1 credit] *For second-year students of master's courses	 Class Contents- In this class, you will receive an overview of the history and concept of manufacturing through a summary of a countless number of observation results and testimony from the past, thereby deepening your understanding about competition strategies and corporate strategies to be taken by Japanese manufacturers in the future. Today, it has become important to enhance manufacturing skills and develop innovation architecture while overviewing the history of the rise and fall of the world's manufacturing industry. In the class, you will explore the direction to take by companies based on cooperation between their manufacturing sections and their headquarters. Class Requirements, etc You need to register through My Momiji for taking this class.
Idea Mining Workshop [1 credit]	 Class Contents- In this class, an idea mining workshop will be held jointly with the University of Münster, Germany, to enhance participants' creativity through a wide variety of methods and enable them to prepare specific action plans. The idea mining method was developed originally by the University of Münster. Under the guidance of the faculty member serving as the workshop moderator, participants will discuss, for example, aspects of the U.N. Sustainable Development Goals while experiencing an idea mining activity designed to enhance their skills for stimulating their creativity and producing ideas. Class Requirements, etc You need to register through My Momiji for taking this class.
Business Creation Practicum [1 credit]	 Class Contents- The progress in the development of information technology (IT) is entailed by intensified global competition. Now that a wide variety of barriers to entry into the market have been removed, it has become common for small venture businesses to quickly drive large companies out of the market. In this environment, Japanese companies, despite their high-level technology development capability, have difficulty in pacing their technology potentials in practical use for business purposes, and this is a great problem. In this seminar, students, divided into groups, will conceive business ideas from the perspective of technology, select promising research themes that they can find from around themselves, consider how to create new value, and conduct an inspection through interviews with customers. By doing so, the students will learn about the differences between product development and customer development and obtain the basics of the business creation process. Class Requirements, etc
Introduction to Fieldwork Method and Practice [1 credit]	You need to register through My Momiji for taking this class. - Class Contents- Have you ever felt "it's somewhat vague" during your "journey" of working on a new problem or trying to find some solution? Have you ever experienced uncertainty about the future? In such a case, you are in the "silo" and thinking about this and that in a "room without any windows showing outside views." In this case, you might be able to obtain some hint by shaking your own fixed ideas, fully using your five senses, and actually "strolling, watching, and listening" in your "field." This approach, called "fieldwork," is renowned as an effective research method. In this class, you will learn about and try the method of fieldwork, developed in the area of cultural anthropology and used in many academic disciplines.
Internship [1 credit]	 Class Requirements, etc You need to register through My Momiji for taking this class. Class Contents- Today, when the global competition is intensifying, it is necessary for human resources who underpin the future of business society not only to be able to engage in logical discussions, have a full proficiency in English, and boast specialized knowledge but also to be equipped with the design skills in the fields of manufacturing and service development and to have a full command of the skills. In this class, you will actually work at a private company, an official agency, etc. in Japan or abroad, thereby striving to obtain skills which you can use for practical purposes and enhance your communication skills. After your internship program, you will deliver a report

	on the results of your internship at a reporting session, which will be also attended by other students. Your performance in this class will be comprehensively evaluated based on an evaluation of your report and an evaluation from your internship organization.
	 Class Requirements, etc Conduct an internship in consultation with your supervisor. You do not need to register through My Momiji for taking this class. The standard time of your work for this class is set as two or more weeks, but please engage in the work without interrupting your regular classes. After completing your activity, submit the following documents to your supervisor:
	an Application for Recognition of Credits; a report stating your internship schedule, place, organization, details and other necessary information; and an Internship Receiving and Completion Certificate prepared by your internship organization. Deliver a report at the reporting session organized for your diploma program. Your performance will be evaluated based on the details of your presentation at the reporting session, your discussion details, the level of your accomplishment in terms of the purposes of your academic activities and research, and on the results
Data Visualization A [1 credit]	 that you have generated before a credit is granted. Class Contents- This class will handle how to visualize social data, from the concept to an implementation method using computers. The class will begin by providing you with a lecture on the concept and construction method for basic statistics so that you are able to understand the features of data intuitively. At the same time, you will learn about the implementation method by actually using the free statistic software product R. With the growth of the amount of data to be handled, this method is extensively recognized as a truly effective means for visualizing the features of data that cannot be fully measured with conventional statistics, such as average and dispersion. The accomplishment targets are (1) to understand the construction method for describing data, along with the basic concept of statistics; and (2) to become able to actually make a construction using R.
	 Class Requirements, etc You need to register through My Momiji for taking this class. Class Contents- This class will handle how to visualize social data, from the concept to an
Data Visualization B [1 credit]	implementation method using computers. The class will begin by providing you with a lecture on a prediction method using data and a method of causal inference, and then it will explore how to visualize the data. In addition, you will also learn about how to handle not only numerical data but also text data. At the same time, you will learn about the implementation method by actually using the free statistic software product R. The accomplishment targets are (1) to understand the basic concepts of prediction and causal inference; (2) to understand the method of visualizing results using R; and (3) to understand the method of visualizing text data.
	- Class Requirements, etc You need to register through My Momiji for taking this class.
Principles of Environment A [1 credit]	- Class Contents- By understanding what underlies the present environmental problems, you will strive to identify factors behind the environmental problems and analyze the relationships between such factors. While doing so, you will also aim to consolidate your own intellectual structure and obtain the ability to act from a bird's-eye view so that you can handle the environmental problems today, ranging from those that are already explicit and serious to those that are tacit but might become serious in the future.
	- Class Requirements, etc You need to register through My Momiji for taking this class.
Principles of Environment B [1 credit]	 Class Contents- The major environmental problems which are occurring today and which will affect the future are about a sustainable society. These problems are tacit but might become serious in the future. In this class, you will focus on methods for setting and accomplishing the necessary targets in the fields of individuals, policies, economics,

society and technology in order to solve the problems mentioned above, and you will learn about the basics regarding how to ensure that such methods are applicable to any fields.
- Class Requirements, etc You need to register through My Momiji for taking this class.

Application for Recognition of Credits

Date: (Year) (Month) (Day)

To: The Dean of the Graduate School of Advanced Science and Engineering

Program

Student Number

Name

I hereby apply for the recognition of the credits for designated courses, with reports or other required documents attached hereto.

Put a circle in the appropriate box.	Course	Remarks
	А	
	Exercises in International Academic Studies A	Master's Course
	В	
	Exercises in International Academic Studies B	Master's Course
	Internship	Master's Course
	Academic research overseas	Doctoral Course
	Long-term internship	Doctoral Course

Name of Academic Supervisor			
Evaluation by Academic Supervisor	Excellent, Very Good, Good, Fair	Certification of Academic Affairs Committee	

A Report of Exercises in International Academic Studies A

Student ID Name Program / / Name of Conference/ Journal / Presentation style Oral presentation Poster presentation Journal paper Journal paper Theme / study co-author / / Place/ / Name of Publication / / Yolume No. pp / Yolume No. pp Summary Summary					
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Summary					
Entropy study					
Future study					
Comments by Academic Supervisor					

B Report of Exercises in International Academic Studies B

							Date:	Year	Month	day
Student ID			Name							
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Program										
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investigation organization										
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	1									
Future stu	udy									
Comment	s by Academi	c Supervisor								

Report of Internship

						-	Date:	Year	Month	day
Student ID			Name							
Student ID			Name							
Program										
Institution										
Institution										
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Achievement level of them	e. results obtain	ned, etc								
	, 1050115 0000									
Future study										
Comment	s by Academi	c Supervisor								

Date		
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To Dean of Graduate School of Advanced Science and Engineering, Hiroshima University

9. Joint Seminars (Joint Exercises in Advanced Science and Engineering Transdisciplinary Science and Engineering) (Master's Courses)

At the Graduate School of Advanced Science and Engineering, the Graduate School of Integrated Sciences for Life and other HU STEM graduate schools, we ensure that various events organized by each diploma program, such as academic lecture meetings, international symposiums and seminars, are available extensively for researchers, whether they are HU members or not. Generally called "joint seminars," they are also available as an opportunity for HU graduate school students to nurture an extensive range of knowledge, skills, etc.

At the Graduate School of Advanced Science and Engineering, we grant credits of Joint Exercises in Advanced Science and Engineering Transdisciplinary Science and Engineering (Subject Specialized for the Transdisciplinary Science and Engineering Program: two credits) to students who have participated in a total of 15 of the joint seminars mentioned above during the enrollment in their course and completed the procedure below.

Check information on joint seminars on the website of the Graduate School of Advanced Science and Engineering, relevant posters, or through other means.

Download Joint Seminar Participation Slips (for a total of 15 seminars) from the website of the Graduate School of Advanced Science and Engineering.

Take the slip described in to the venue of the seminar or other event of your choice and have the faculty member in charge of the event affix a confirmation seal on the slip. You do not need to register through My Momiji.

After participating in a total of 15 seminars, have your supervisor affix an approval seal on the slips described in and submit them to the support office in charge of your program. You can apply for participation in Joint Seminars during the period from your enrollment in your master's course to your completion of the course.

You will earn the credits of Joint Exercises in Advanced Science and Engineering Transdisciplinary Science and Engineering at the end of the semester when you submit your slips. In the case of students of the Transdisciplinary Science and Engineering Program, the earned credits will be recognized as credits of a Subject Specialized for the Program. In the case of students of other programs, the credits will be treated as credits of a Specialized Subject for Other Programs.

10. Completion Schedule (Master's Courses)

				Τ	
Year	Enrollment in Apr.	Enrollment in Oct.	Student	Supervisor/ Subadvisor Group	Program Faculty Committee/ Faculty Council, etc.
	Apr.	Oct.	Orientation guidance	Give advice for class registration	Inform students of education and
			Receive Research Ethics Education (Graduate School Students - Basic)	planning	research targets
			Submit a Notification of the Research Title	Approve the notification	Approve the Notification of the Research Title
ır			Consider a class registration plan	Supervise class registration planning	
First Year			Establish a research plan	Supervise research planning	
Fiı	Oct.	Apr.	Consider a class registration plan	Supervise class registration planning	
			Submit an Outline of Research Plan		Accept the Outline of Research Plan
	Nov Dec.	May to Jun.	Interim presentation	Supervise interim presentation	
			Review the research plan	Supervise research planning	
	Feb.	Jul.	Resubmit the Outline of Research Plan (If any corrections)		Accept the Outline of Research Plan
	Apr.	Oct.	Consider a class registration plan	Supervise class registration	
			Establish a master's thesis writing plan	planning Give supervision & advice for the master's thesis	
	Sep.	Mar.	Receive Research Ethics Education (Graduate School Students – Advanced)	writing plan Issue a Research Ethics Education Completion Certificate	
Year			Submit an Outline of Master's Thesis	Ceruncale	Approve the Outline of Master's Thesis
Second Year	Oct.	Apr.	Consider a class registration plan	Supervise class registration planning	
01			Write the master's thesis	Supervise thesis writing	Organize the Screening Committee
	Jan.	Jul.	Submit		

In case of completing a master's course by passing the qualifying examination for research in the doctoral course

Year	Enrollment in Apr.	Enrollment in Oct.	Student	Administration Meeting of the Organization of the Leading Graduate Education Program	Program Faculty Committee/ Faculty Council, etc.
	Oct.	Apr.	Submit an Application for the Qualifying Examination for Research in the Doctoral		
			Course		
Year	Dec	Jun		Qualifying	
	Feb.	Aug.		examination for	
Second				research in the	
Se				doctoral course	
	Feb.	Aug.		Screening	Final screening
	Mar.	Sep.	Complete the master's course and earn the		
			degree		

11. Master's Thesis Screening and Final Examination

Implementation Guidelines of the Master's Thesis Screening and Final Examination of the Graduate School of Advanced Science and Engineering, Hiroshima University

(Established on April 1, 2020)

(Overview of Master's Thesis)

Article 1: Students who plan to submit a master's thesis shall submit an Overview of Master's Thesis to the Dean of the Graduate School (Dean of the Program) by the due date designated by their diploma program after obtaining approval from their supervisor. In principle, the due date for students who are expected to complete their course in March is set for September, while that for students who are expected to complete their course in September is set for March.

(Submission of Master's Thesis)

- Article 2: In principle, the thesis submission due date designated by the relevant diploma program is set for January in the case of students who are expected to complete their course in March and for July in the case of students who are expected to complete their course in September.
- 2 Students shall submit one (1) copy of their thesis.
- 3 Students shall submit their thesis to the Dean of the Graduate School (Dean of the Program) after obtaining approval from their supervisor.
- 4 The Dean of the Graduate School shall refer the received thesis to the Thesis Screening Committee.

(Submission of Summary of Master's Thesis)

- Article 3: In principle, the Summary of Master's Thesis submission due date designated by the relevant diploma program is set for January in the case of students who are expected to complete their course in March and for July in the case of students who are expected to complete their course in September.
- 2 Students shall submit one (1) copy of their Summary of Master's Thesis.

(Submission of Master's Thesis Submission Confirmation)

- Article 4: In principle, the Master's Thesis Submission Confirmation submission due date designated by the relevant diploma program is set for January in the case of students who are expected to complete their course in March and for July in the case of students who are expected to complete their course in September.
- 2 Students shall submit one (1) copy of their Master's Thesis Submission Confirmation.
- 3 After receiving the plagiarism check by the supervisor, submit it with the confirmation result (copy of the confirmation screen) of the plagiarism checking software iThenticate.
- (Thesis Screening)
- Article 5: Each Dean of the Program shall inform the Dean of the Graduate School of the names of the supervisors/subadvisors and other thesis-related faculty members as the members expected to constitute the Thesis Screening Committee. The Deans must do so by February 1 for students who are expected to complete their course in March and by July 1 for students who are expected to complete their course in September.
- 2 The Thesis Screening Committee shall consist of a chief referee and two (2) or more sub-referees under approval from the Faculty Council. At least one (1) of the sub-referees shall be selected from among the faculty members of other programs or other graduate schools of Hiroshima University. It is allowed to select a sub-referee(s) from among researchers of other universities, research institutes, companies, etc.
- 3 The Thesis Screening Commi '\$oq estr O -m

to complete their course in March and by the end of August for students who are expected to complete their course in September.

(Completion Decision)

- Article 8: Each Dean of the Program shall submit a screening report, stating the results of the thesis screening and final examination, to the Dean of the Graduate School (support office in charge of each diploma program [support office in charge of the master's course]) by the end of February for students who are expected to complete their course in March and by the end of August for students who are expected to complete their course in September.
- 2 The Dean of the Graduate School shall bring the completion decision for discussion at the Faculty Council based on the screening report, and the Faculty Council shall engage in the discussion.

(Registration of Master's Theses in the Institutional Repository)

- Article 9: Students can register their master's thesis in the Hiroshima University Institutional Repository (open to the public online free of charge) as long as they wish to do so and have approval from their supervisor.
- 2 To complete the registration procedure, students must submit their Summary of Master's Thesis, electronic files of their master's thesis and Summary of Master's Thesis, and one (1) copy of a Consent of Registration in the Institutional Repository. (Other)
- Article 10: If any matter occurs that cannot be handled based on the guidelines, the Faculty Council shall engage in a discussion and make the necessary decision each time.

12. Decision Criteria for Awarding Degrees and Evaluation Standards for Degree Theses (Master's Courses)

At the Graduate School of Advanced Science and Engineering of Hiroshima University, we shall award a master's degree to those who are deemed appropriate after the screening process for the master's degree based on the decision criteria below:

- 1. Those who will earn a master's degree shall be equipped with sufficient study skills and high-level, specialized capabilities in their specialized area based on the Diploma Policy and also boast wide intelligence and an ability to judge comprehensively.
- 2. Those who will earn a master's degree shall have their master's thesis evaluated based on the Evaluation Standards for Degree Theses below. In addition, they shall give a research presentation appropriate as academic research results at a presentation session or screening session in their specialized field and respond to inquiries logically and clearly.
- 3. The procedure for submitting a master's thesis shall be indicated separately.

(Evaluation Standards for Degree Theses)

I. Thesis Evaluation Points

- (1) Whether or not the student has acquired sufficient knowledge as a master's degree holder in the relevant research field and has obtained the ability to identify problems clearly and solve them
- (2) Whether or not the student's research theme is appropriate for the degree for which he/she has applied, and whether or not he/she was clearly aware of relevant problems when writing the thesis
- (3) Whether or not the thesis descriptions (e.g. main text, charts, tables, quotations, etc.) are sufficient and appropriate, and whether or not the thesis has consistency in terms of logical composition from the beginning to the end
- (4) Whether or not the student adopted an appropriate research method, survey/experimentation method, and demonstration method when researching his/her theme and included specific analysis/discussion based on them
- (5) Whether or not the thesis has its own value from a logical or demonstrative perspective in the relevant research field

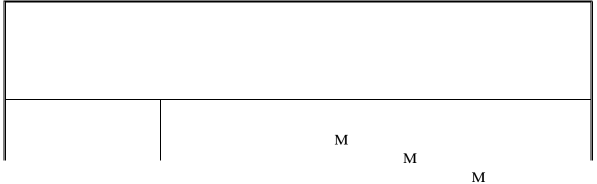
Specified Forms for Master's Course

Notification of the Research Title

		Year	Month	Date
Student ID Number	Program			
Katakana				
Name				
Research				
Title				
(Japanese Title)				

Please fill in after consulting with your academic advisor.

The followings are written by supervisor.



Student ID Number		Program						
Name								
Research Title								
Outline of Research Plan								
I hereby submit as abo	71/0							
Tα The Dean of the G	raduate School of Advanced Science and I	Engineering						
	Year / Month / Day							
Μ								
Student ID Number	Name							
	1							

Outline of Research Plan

Out

Students in the Quantum Matter Program or the Transdisciplinary Science and Engineering Program need to choose one of the degree options below and fill in the "Application Degree."

	Master of Science (Quantum Matter Program)			
Quantum Matter Program	Master of Engineering (Quantum Matter Program)			
	Master of Philosophy (Quantum Matter Program)			
	Master of Engineering (Transdisciplinary Science and Engineering Program)			
Transdisciplinary Science and Engineering Program	Master of Philosophy (Transdisciplinary Science and Engineering Program)			
2	Master of International Cooperation Studies (Transdisciplinary Science and Engineering Program)			

For students in the following programs, the chart below shows the master's degree which each program offers.

Mathematics Program	Master of Science (Mathematics Program)
Physics Program	Master of Science (Physics Program)
Earth and Planetary Systems Science Program	Master of Science (Earth and Planetary Systems Science Program)
Basic Chemistry Program	Master of Science (Basic Chemistry Program)
Applied Chemistry Program	Master of Engineering (Applied Chemistry Program)
Chemical Engineering Program	Master of Engineering (Chemical Engineering Program)
Electrical, Systems, and Control Engineering Program	Master of Engineering (Electrical, Systems, and Control Engineering Program)
Mechanical Engineering Program	Master of Engineering (Mechanical Engineering Program)
Transportation and Environmental Systems Program	Master of Engineering (Transportation and Environmental Systems Program)
Architecture Program	Master of Engineering (Architecture Program)
Civil and Environmental Engineering Program	Master of Engineering (Civil and Environmental Engineering Program)
Informatics and Data Science Program	Master of Informatics and Data Science
Smart Innovation Program	Master of Engineering (Smart Innovation Program)

Summary of the Master's Thesis

Student ID Number	Program	
Name	Supervisor	
Thesis Title		

Γ	



Date:	/	/	/
_	Month /	Day /	Year

Master's Thesis Submission Confirmation

To the President of Hiroshima University

Graduate School:_____

Department:

Grade:_____ Student ID number:_____

Name:_____

In submitting the Master's Thesis, I confirm that the statements below are all true.

Title of the thesis:

Check the appropriate box.

The author took the required educational program on research ethics, and sufficiently understood the principles and expectations for ethical research.

The author did not commit any misconduct in the research such as fabrication, falsification, or plagiarism.

The author did not infringe upon copyright. (Works were cited in an appropriate manner as described in A – D below, or copyright clearance was obtained to use the work in writing the thesis.)

- A Quotation is from a work already made public.
- B Quotation is used in a manner compatible with fair pr

Doctoral Course

13. Class Subjects and Registration (Doctoral Courses)

Appended Table 2 (Article 4 and Article 5, 1) Mathematics Program Doctoral Course

Su	bject 'ype	Subjects	Eligible Class Year	No. of Compulsory	Credits Compulsor y Elective		Required edits
	Sustainable Development Subjects	SDGs Ideas Mining Seminar for Specialists Regional development seminar from the viewpoint of the SDGs	1 2 3 1 2 3		1 1	or more	
	De Si	Seeking Universal Peace	1 2 3		1	1	
jects	Icy	Data Science	1 2 3		2		
Sub	itera	Pattern Recognition and Machine Learning	1 2 3		2		0
duate	ata I	Pathway to becoming a Data Scientist	1 2 3		1		or more
Common Graduate Subjects	und D ts	Utilization of data Literacy in Medicine	1 2 3		1	ore	2 or
uouu	ment and Subjects	Skills and Arts of Leadership	1 2 3		1	or more	
Con	Career Development and Data Literacy Subjects	Career Management for Highly Skilled Innovators	1 2 3		1	1 o	
		Introduction to business creation	1 2 3		1		
		Innovation Practice	1 2 3		2		
		Long-term internship	1 2 3		2		
ojects	Internatio -nalism	Academic Writing II	1 2 3		1	more	
Common Graduate School Subjects	Inter -nal	Academic Research Overseas	1 2 3		2	1 or	
Scho		Management and Entrepreneurship	1 2 3		1		ore
uate	ty	Technology Strategy and R&D Management	1 2 3		1	ore	or more
Grad	Sociality	Introduction to Advanced Technology Management	1 2 3		1	or more	2
mon	Š	Future Creation Thinking (Advanced)	1 2 3		1	1 c	
Com		Long-term Internship	123		2		
Specia	bjects alized for Program	Seminar in Mathematics	1 3	12		12 or	more

Registration Method and Completion Requirements

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
 - Internationalism: 1 or more credits
 - Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

	bject	Subjects	Eligible Class	No. of	Credits	No. of R	Required
Т	`ype	Subjects	Year	Compulsory	Compulsor y Elective	Cre	dits
	ible nent ts	SDGs Ideas Mining Seminar for Specialists	1 2 3		1	ore	
	Sustainable Development Subjects	Regional development seminar from the viewpoint of the SDGs	1 2 3		1	or more	
	Sus Dev Si	Seeking Universal Peace	1 2 3		1	1 0	
jects	cy	Data Science	1 2 3		2		
Common Graduate Subjects	Career Development and Data Literacy Subjects	Pattern Recognition and Machine Learning	1 2 3		2		
duate	ata I	Pathway to becoming a Data Scientist	1 2 3		1		or more
Grae	und D ts	Utilization of data Literacy in Medicine	1 2 3		1	ore	2 or 1
uomu	ment an Subjects	Skills and Arts of Leadership	1 2 3		1	or more	
Con	slopn Sı	Career Management for Highly Skilled Innovators	1 2 3		1	1 c	
	Deve	Introduction to business creation	1 2 3		1		
	areer	Innovation Practice	1 2 3		2		
	C_{2}	Long-term internship	1 2 3		2		
ojects	Internatio -nalism	Academic Writing II	1 2 3		1	or more	
Common Graduate School Subjects	Inter -nal	Academic Research Overseas	1 2 3		2	1 or 1	
Scho		Management and Entrepreneurship	1 2 3		1		ore
luate	ty	Technology Strategy and R&D Management	1 2 3		1	ore	or more
Grad	Sociality	Introduction to Advanced Technology Management	1 2 3		1	or more	2
mom	Š	Future Creation Thinking (Advanced)	1 2 3		1	1 c	
Com		Long-term Internship	1 2 3		2		
Specia	bjects alized for Program	Special Research in Physics	1 3	12		12 or	more

Physics Program Doctoral Course

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
- Internationalism: 1 or more credits
- Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

Earth and Planetary Systems Science Program Doctoral Course								
	bject ype	Subjects	Eligible Class Year	No. of Compulsory	Credits Compulsor y Elective		of Required Credits	
	Sustainable Development Subjects	SDGs Ideas Mining Seminar for Specialists Regional development seminar from the viewpoint of the SDGs Seeking Universal Peace	1 2 3 1 2 3 1 2 3		1 1 1	1 or more		
Common Graduate Subjects	Career Development and Data Literacy Subjects	Data Science Pattern Recognition and Machine Learning Pathway to becoming a Data Scientist Utilization of data Literacy in Medicine Skills and Arts of Leadership Career Management for Highly Skilled Innovators Introduction to business creation Innovation Practice Long-term internship	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2 2 1 1 1 1 1 2 2	1 or more	2 or more	
ol Subjects	Internatio -nalism	Academic Writing II Academic Research Overseas	1 2 3 1 2 3		1 2	1 or more		
Common Graduate School Subjects	Sociality	Management and Entrepreneurship Technology Strategy and R&D Management Introduction to Advanced Technology Management Future Creation Thinking (Advanced) Long-term Internship	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3		1 1 1 1 2	1 or more	2 or more	
Sul	bjects Ilized for Program	Special Study for Earth and Planetary Systems Science	1 3	12		12 or	more	

Earth and Planetary Systems Science Program Doctoral Course

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
- Internationalism: 1 or more credits
- Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

Dasie	Basic Chemistry Program Doctoral Course Eligible No. of Credits No							
Su	bject	Subjects	Class	NO. OI		No. of F	Required	
Т	ype	Subjects		Compulsory	Compulsor y Elective	Cre	dits	
	at a		Year		•			
	able mei cts	SDGs Ideas Mining Seminar for Specialists	1 2 3		1	ore		
	Sustainable Development Subjects	Regional development seminar from the viewpoint of the SDGs	1 2 3		1	or more		
	Su Dev S	Seeking Universal Peace	1 2 3		1	1 (
ects	cy	Data Science	1 2 3		2			
Subj	itera	Pattern Recognition and Machine Learning	1 2 3		2			
Common Graduate Subjects	ata I	Pathway to becoming a Data Scientist	1 2 3		1		2 or more	
Grae	und D ts	Utilization of data Literacy in Medicine	1 2 3		1	ore	2 or 1	
uouu	ment an Subjects	Skills and Arts of Leadership	1 2 3		1	or more		
Con	Career Development and Data Literacy Subjects	Career Management for Highly Skilled Innovators	1 2 3		1	1 o		
		Introduction to business creation	1 2 3		1			
		Innovation Practice	1 2 3		2			
		Long-term internship	1 2 3		2			
ojects	Internatio -nalism	Academic Writing II	1 2 3		1	or more		
Common Graduate School Subjects	Internati -nalism	Academic Research Overseas	1 2 3		2	1 or 1		
Scho		Management and Entrepreneurship	1 2 3		1		ore	
luate	ty	Technology Strategy and R&D Management	1 2 3		1	ore	or more	
Grad	Sociality	Introduction to Advanced Technology Management	1 2 3		1	or more	5	
mon	š	Future Creation Thinking (Advanced)	1 2 3		1	1 c		
Com		Long-term Internship	1 2 3		2			
Specia	bjects alized for Program	Doctoral Thesis in Chemistry	1 3	12		12 or	more	

Basic Chemistry Program Doctoral Course

Registration Method and Completion Requirements

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
- Internationalism: 1 or more credits
- Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

Subject Eligible No. of Credits							
	'ype	Subjects	Class	Compulsory	Compulsor		equired edits
			Year	,	y Elective		unto
	uble ment tts	SDGs Ideas Mining Seminar for Specialists	1 2 3		1	ore	
	Sustainable Development Subjects	Regional development seminar from the viewpoint of the SDGs	123		1	or more	
	Sus Dev S	Seeking Universal Peace	123		1	1 (
jects	lcy	Data Science	123		2		
Common Graduate Subjects	Litera	Pattern Recognition and Machine Learning	123		2		n)
duate	Data I	Pathway to becoming a Data Scientist	1 2 3		1		2 or more
n Gra	and I sts	Utilization of data Literacy in Medicine	1 2 3		1	ore	2 or
Iomn	ment an Subjects	Skills and Arts of Leadership	1 2 3		1	or more	
Cor	Career Development and Data Literacy Subjects	Career Management for Highly Skilled Innovators	1 2 3		1	1 0	
		Introduction to business creation	1 2 3		1		
		Innovation Practice	1 2 3		2		
		Long-term internship	1 2 3		2		
ojects	Internatio -nalism	Academic Writing II	1 2 3		1	or more	
Common Graduate School Subjects	Inter -nal	Academic Research Overseas	1 2 3		2	1 or 1	
Scho		Management and Entrepreneurship	1 2 3		1		ore
luate	ty	Technology Strategy and R&D Management	1 2 3		1	ore	or more
Grad	Sociality	Introduction to Advanced Technology Management	1 2 3		1	or more	2
nom	Š	Future Creation Thinking (Advanced)	1 2 3		1	1 0	
-		Long-term Internship	1 2 3		2		
Specia	bjects alized for Program	Special Study on Applied Chemistry	1 3	12		12 or	more

Applied Chemistry Program Doctoral Course

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
 - Internationalism: 1 or more credits
 - Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

Compulsory Compulsor y Elective

	Subject Subjec						Required
	ype	Subjects	Class	Compulsory	Compulsor y Elective		dits
-		SDC- Herr Mining Consider for Consider	Year				
	able pmei ects	SDGs Ideas Mining Seminar for Specialists	123		1	lore	
	Sustainable Development Subjects	Regional development seminar from the viewpoint of the SDGs	1 2 3		1	or more	
	Su Dev S	Seeking Universal Peace	1 2 3		1	1	
jects	cy	Data Science	1 2 3		2		
Common Graduate Subjects	Career Development and Data Literacy Subjects	Pattern Recognition and Machine Learning	123		2		0
duate	Data I	Pathway to becoming a Data Scientist	1 2 3		1		or more
ı Gra	and L ts	Utilization of data Literacy in Medicine	1 2 3		1	ore	2 or
nmor	ment an Subjects	Skills and Arts of Leadership	1 2 3		1	or more	
Con	elopn Sı	Career Management for Highly Skilled Innovators	1 2 3		1	1 0	
	Deve	Introduction to business creation	1 2 3		1		
	areer	Innovation Practice	1 2 3		2		
	Ű	Long-term internship	1 2 3		2		
ojects	Internatio -nalism	Academic Writing II	1 2 3		1	or more	
Common Graduate School Subjects	Inter -nal	Academic Research Overseas	1 2 3		2	1 or 1	
Scho		Management and Entrepreneurship	1 2 3		1		ore
luate	ty	Technology Strategy and R&D Management	1 2 3		1	ore	or more
Grad	Sociality	Introduction to Advanced Technology Management	1 2 3		1	or more	2
nom	Ň	Future Creation Thinking (Advanced)	1 2 3		1	1 0	
Corr		Long-term Internship	1 2 3		2		
Specia	bjects alized for Program	Special Study on Electorical, Systems, and Control Engineering	1 3	12		12 or	more

Electrical, Systems, and Control Engineering Program Doctoral Course

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
 - Internationalism: 1 or more credits
 - Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

Eligible No. of Credits Subject No. of Required Subjects Class Compulsor y Elective Туре Compulse Credits Year Development SDGs Ideas Mining Seminar for Specialists 1 2 3 1 Sustainable or more Regional development seminar from the viewpoint of the SDGs 1 1 2 3 Seeking Universal Peace 1 2 3 1 Common Graduate Subjects Data Science 1 2 3 2 Career Development and Data Literacy Pattern Recognition and Machine Learning 1 2 3 2 or more 1 2 3 Pathway to becoming a Data Scientist 1 Utilization of data Literacy in Medicine 1 2 3 1 or more Subjects 2 Skills and Arts of Leadership 1 2 3 1 Career Management for Highly Skilled Innovators 1 2 3 1 Introduction to business creation 1 2 3 1 1 2 3 2 Innovation Practice 1 2 3 2 Long-term internship Internatio Common Graduate School Subjects or more -nalism Academic Writing II 1 2 3 1 2 1 2 3 Academic Research Overseas Management and Entrepreneurship 1 2 3 1 or more Technology Strategy and R&D Management 1 2 3 1 more Sociality C1 Introduction to Advanced Technology Management 1 2 3 1 $^{\rm OI}$ Future Creation Thinking (Advanced) 1 2 3 1 Long-term Internship 1 2 3 2 Subjects 1 3 Specialized for Special Study on Mechanical Engineering 12 12 or more the Program

Mechanical Engineering Program Doctoral Course

Registration Method and Completion Requirements

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
 - Internationalism: 1 or more credits
 - Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

TTans	sportatio	on and Environmental Systems Program Doctoral Course					
	bject ype	Subjects	Eligible Class Year	No. of Compulsory	Credits Compulsor y Elective	No. of Required	
	Sustainable Development Subjects	SDGs Ideas Mining Seminar for Specialists Regional development seminar from the viewpoint of the SDGs Seeking Universal Peace	1 2 3 1 2 3 1 2 3		1 1 1	1 or more	
Common Graduate Subjects	Career Development and Data Literacy Subjects	Data Science Pattern Recognition and Machine Learning Pathway to becoming a Data Scientist Utilization of data Literacy in Medicine Skills and Arts of Leadership Career Management for Highly Skilled Innovators Introduction to business creation Innovation Practice Long-term internship	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2 2 1 1 1 1 1 2 2	1 or more	2 or more
ol Subjects	Internatio -nalism	Academic Writing II Academic Research Overseas	1 2 3 1 2 3		1 2	1 or more	
Common Graduate School Subjects	Academic Research Overseas Management and Entrepreneurship Technology Strategy and R&D Management Introduction to Advanced Technology Management Future Creation Thinking (Advanced) Long-term Internship		1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3		1 1 1 1 2	1 or more	2 or more
Sul Specia	ojects llized for rogram	Special Study on Transportation and Environmental Systems	1 3	12		12 or	more

Transportation and Environmental Systems Program Doctoral Course

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
- Internationalism: 1 or more credits
- Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

AICII	llecture	Program Doctoral Course		1			
	bject 'ype	Subjects	Eligible Class Year	No. of Compulsory	or Credits Compulsor y Elective No. of Required Credits		
	Sustainable Development Subjects	SDGs Ideas Mining Seminar for Specialists Regional development seminar from the viewpoint of the SDGs Seeking Universal Peace	1 2 3 1 2 3 1 2 3		1 1 1	1 or more	
Common Graduate Subjects	Career Development and Data Literacy Subjects	Data Science Pattern Recognition and Machine Learning Pathway to becoming a Data Scientist Utilization of data Literacy in Medicine Skills and Arts of Leadership Career Management for Highly Skilled Innovators Introduction to business creation Innovation Practice Long-term internship	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2 2 1 1 1 1 1 2 2	1 or more	2 or more
ol Subjects	Internatio -nalism	Academic Writing II Academic Research Overseas	1 2 3 1 2 3		1 2	1 or more	
mmon Graduate Schoo Sociality		Management and Entrepreneurship Technology Strategy and R&D Management Introduction to Advanced Technology Management Future Creation Thinking (Advanced) Long-term Internship	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3		1 1 1 1 2	1 or more	2 or more
Sul	bjects alized for Program	Special Study on Architecture	1 3	12		12 or	more

Architecture Program Doctoral Course

Registration Method and Completion Requirements

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
- Internationalism: 1 or more credits
- Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

CIVII	and En	vironmental Engineering Program Doctoral Course					
	bject ype	Subjects	Eligible Class Year	No. of Compulsory	Credits Compulsor y Elective	r Credite	
	Sustainable Development Subjects	SDGs Ideas Mining Seminar for Specialists Regional development seminar from the viewpoint of the SDGs Seeking Universal Peace	1 2 3 1 2 3 1 2 3		1 1 1	1 or more	
Common Graduate Subjects	Career Development and Data Literacy Subjects	Data Science Pattern Recognition and Machine Learning Pathway to becoming a Data Scientist Utilization of data Literacy in Medicine Skills and Arts of Leadership Career Management for Highly Skilled Innovators Introduction to business creation Innovation Practice Long-term internship	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2 2 1 1 1 1 1 2 2	1 or more	2 or more
ol Subjects	Internatio -nalism	Academic Writing II Academic Research Overseas	1 2 3 1 2 3		1 2	1 or more	
Common Graduate Schoo	Output Academic Writing II Academic Research Overseas Management and Entrepreneurship Technology Strategy and R&D Management Introduction to Advanced Technology Management Future Creation Thinking (Advanced) Long-term Internship		1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3		1 1 1 1 2	1 or more	2 or more
Sul Specia	bjects Ilized for Program	Special Study on Civil and Environmental Engineering	1 3	12		12 or	more

Civil and Environmental Engineering Program Doctoral Course

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
- Internationalism: 1 or more credits
- Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

			Compulsory Compulsor y Elective
SDGs Ideas Mining Seminar for Specialists	1 2	3	1
Regional development seminar from the viewpoint of the SDGs	1 2	3	1
Seeking Universal Peace	1 2	3	1

	Compulsor y Elective
SDGs Ideas Mining Seminar for Specialists	1 2 3 1
Regional development seminar from the viewpoint of the SDGs	1 2 3 1
Seeking Universal Peace	1 2 3 1
Data Science	1 2 3 2
Pattern Recognition and Machine Learning	1 2 3 2
Pathway to becoming a Data Scientist	1 2 3 1
Utilization of data Literacy in Medicine	1 2 3 1
Skills and Arts of Leadership	1 2 3 1
Career Management for Highly Skilled Innovators	1 2 3 1
Introduction to business creation	1 2 3 1
Innovation Practice	1 2 3 2
Long-term internship	1 2 3 2
Academic Writing II	1 2 3 1
Academic Research Overseas	1 2 3 2
Management and Entrepreneurship	1 2 3 1
Technology Strategy and R&D Management	1 2 3 1
Introduction to Advanced Technology Management	1 2 3 1
Future Creation Thiniheurshipgy Manageme	G₽‰HF1Ð2@@G‰G‰Q Pq1Bó

P ñ}p

				Compulsory	Compulsor y Elective	
	SDGs Ideas Mining Seminar for Specialists	1 2	23		1	
	Regional development seminar from the viewpoint of the SDGs	1 2	23		1	
	Seeking Universal Peace	1 2	23		1	
	Data Science	1 2	23		2	
	Pattern Recognition and Machine Learning	1 2	23		2	
	Pathway to becoming a Data Scientist	1 2	23		1	
	Utilization of data Literacy in Medicine	1 2	23		1	
	Skills and Arts of Leadership	1 2	23		1	
ss	Career Management for Highly Skilled Innovators	1 2	23		1	
o C	Introduction to business creation	1 2	23		1	
	Innovation Practice	1 2	23		2	
	Long-term internship	1 2	23		2	
bj ects	Academic Writing II	1 2	23		1	
Common Graduate Scl#ol Bubjects	Academic Research Overseas	1 2	23		2	
Sch	Management and Entrepreneurship	1 2	23		1	
luate	Technology Strategy and R&D Management	1 2	23		1	
Grad	Introduction to Advanced Technology Management	1 2	23		1	
uouu	Future Creation Thinking (Advanced)	1 2	23		1	
Con	Long-term Internship	1 2	23		2	
Subjects Specialized for the Program	Advanced Study in Quantum Matter	1	3	12		12 or more

Spe the Program

Registration Method and Completion Requirements

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

(1) Common Subject for the HU Graduate Schools: 2 or more credits

- Sustainable Development Subject: 1 or more credits

- Career Development and Data Literacy Subject: 1 or more credits

- (2) Common Subject for the Graduate School: 2 or more credits
- Internationalism: 1 or more credits
- Sociality: 1 or more credits

(3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

Su	bject bjec	Subjects	Eligible Class Year	No. of Compulsory	Credits Compulsor y Elective	No. of Required Credits	
	Sustainable Development Subjects	SDGs Ideas Mining Seminar for Specialists Regional development seminar from the viewpoint of the SDGs Seeking Universal Peace	$ \begin{array}{c} 1 & 2 & 3 \\ 1 & 2 & 3 \\ 1 & 2 & 3 \\ 1 & 2 & 3 \end{array} $		1 1 1	1 or more	
Common Graduate Subjects	Career Development and Data Li Subjects	Data Science Pattern Recognition and Machine Learning Pathway to becoming a Data Scientist Utilization of data Literacy in Medicine Skills and Arts of Leadership Career Management for Highly Skilled Innovators Introduction to business creation Innovation Practice Long-term internship	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2 2 1 1 1 1 1 2 2	1 or more	2 or more
ol Subjects	Internatio -nalism	Academic Writing II Academic Research Overseas	1 2 3 1 2 3		1 2	1 or more	
Management and Entrepreneurship Technology Strategy and R&D Management Introduction to Advanced Technology Management Future Creation Thinking (Advanced)		Technology Strategy and R&D Management Introduction to Advanced Technology Management	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3		1 1 1 1 2	1 or more	2 or more
Su Specia	bjects alized for Program	Special Study of Advanced Science and Engineering Transdisciplinary Science and Engineering	1 3	12		12 or	more

Transdisciplinary Science and Engineering Program Doctoral Course

To complete your doctoral course, you need to earn 16 or more credits based on the following requirements, receive necessary research guidance, and pass the doctoral thesis screening and the final examination.

Necessary No. of Credits for Completing Your Course: 16 or more credits

- (1) Common Subject for the HU Graduate Schools: 2 or more credits
 - Sustainable Development Subject: 1 or more credits
- Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Subject for the Graduate School: 2 or more credits
 - Internationalism: 1 or more credits
 - Sociality: 1 or more credits
- (3) Subject Specialized for the Program: 12 or more credits

(Note) Eligible Class Year

14. Common Graduate Subjects Doctoral Course

Graduate Schools of Hiroshima University offer the graduate students the Common Graduate Subjects which are designed to develop their broad perspective and interest in society and awareness of problems and deepen their consideration of how each specialized field can

contribute as "sciences leading to sustainable development". Additionally, the courses help them grasp the latest developments in the social system and acquire the basic knowledge to play an active part in modern society.

All graduate students are required to take at least one (1) credit from each of subject types, "Sustainable Development Subjects" and "Career Development and Data Literacy Subjects".

Subject Type and Educational Goals Sustainable Development Subjects_

To understand the Sustainable Development Goals (SDGs), which are agreed internationally and to acquire the ability to create sciences which lead to sustainable development and to solve various challenges in society. Career Development and Data Literacy Subjects

To learn about the development of current social systems and to gain knowledge necessary for the future era and to specifically tackle the challenges of modern society and to acquire the ability to use the knowledge and skills necessary in the future era.

Subject Type	Subjects	Credits	Subjects available in English
Sustainable	SDGs Ideas Mining Seminar for Specialists	1	
Development	Regional development seminar from the viewpoint of the SDGs	1	
Subjects	Seeking Universal Peace	1	
	Data Science	2	
	Pattern Recognition and Machine Learning	2	
Career	Pathway to becoming a Data Scientist	1	
Development	Utilization of Data Literacy in Medicine	1	
and Data	Skills and Arts of Leadership	1	
Literacy	Career Management for Highly Skilled Innovators	1	
Subjects	Innovation Practice	2	
-	Long-term internship	2	
	Introduction to business creation	1	

< Course List (AY2022) >

Some of the Common Graduate Subjects are offered on demand in order to provide opportunities for students who have difficulty attending school to take the courses. For the details, please check Momiji Top (https://momiji.hiroshima-u.ac.jp/momiji-top/en/learning/cgcinfo_e.html) or contact Promotion Group (Liberal Arts).

15. Common Subjects for the Graduate School (Doctoral Courses)

At the Graduate School of Advanced Science and Engineering, we strive to foster human resources who are equipped with understanding of and advanced, high-level specialty in an extensive field, covering both the basics and application, in science, engineering and information science, as well as in their related research areas; and who can contribute to solving social problems by cooperating flexibly with those from other fields to achieve integration of understanding with their own specialized area. To this end, we systematically provide not only specialized subjects for each diploma program but also the Common Subjects for the Graduate School, listed below, in order to create "science for sustainable development," stimulate students' motivation for making social contribution through such creation, and develop their cross-disciplinary ability, communication skills necessary for cooperation, and ability to apply their expertise to society.

Please check the class contents, requirements, evaluation, registration, and credits, including how to earn two or more credits (one or more credits of a subject in the category "Internationalism" and one or more credits of subjects in the category "Sociality").

Subject	Subjects	Class Contents and Class Requirements, etc.
Туре	[Credits]	-
	Academic Writing II	- Class Contents - In this class, you will actually write a thesis in English and contribute it to a journal, thereby striving to obtain practical and specific writing skills, including how to evaluate your research, how to select a journal to which you will contribute your thesis, and how to collect research data. While learning about an easy-to-understand, logical thesis composition by looking at specific examples, you will strive to obtain English writing techniques.
	[1 credit]	 Class Requirements, etc For an academic English thesis which you will contribute to a journal or release to the public, prepare a plan together with your supervisor and receive guidance regarding how to write an English thesis. You do not need to register through My Momiji for taking this class. A credit will be granted based on the report from your supervisor regarding the implementation of the class.
Internationalism	Academic Research Overseas	- Class Contents - At the graduate school, we send students to overseas laboratories with a view to fostering human resources who can serve as international leaders and perform advanced, integrated research in the field of natural science. While actually engaging in research in cooperation, you will also experience discussions with overseas faculty members and students and oral presentations in seminars, thereby striving to enhance the English communication skills necessary for research activities in the specialized field of natural science and deepen your understanding of the importance of an international network for promoting your research from a broad perspective. After returning to Japan, you will give a presentation in English regarding your overseas education and research activities at a reporting session attended by evaluation members (optional request) and other students. Your performance will be evaluated based on the presentation.
	[2 credits]	 Class Requirements, etc Give a presentation at an international conference or engage in international joint research in consultation with your s²

Subject List

- Class Contents -

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The target of this class is to systematically learn about technology strategies and research development management, which constitute the main issues of technology management. If a company or organization strives to achieve its business purpose by using its technology resources, it needs to understand multiple aspects of its technologies and the features of its technology strategies. It abt t de Âlłs itgies, t i tPockstbydpioud tMÂ for¢ing d M

Technology Strategy and R&D Management [1 credit]

Sociality

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to register through My Momiji for taking this class. The standard time of yo		to register through My Momiji for taking this class. The standard time of your
work for this class is set as two or more weeks, but please engage in the wo		work for this class is set as two or more weeks, but please engage in the work
without interrupting your regular classes.		without interrupting your regular classes.
After completing your activity, submit the following documents to you		After completing your activity, submit the following documents to your
supervisor: an Application for Recognition of Credits; a report stating ye		supervisor: an Application for Recognition of Credits; a report stating your
internship schedule, place, organization, details and other necess		internship schedule, place, organization, details and other necessary
information; and an Internship Receiving and Completion Certificate prepar		information; and an Internship Receiving and Completion Certificate prepared
by your internship organization.		by your internship organization.
Deliver a report at the reporting session organized for your diploma program		Deliver a report at the reporting session organized for your diploma program.
Your performance will be evaluated based on the details of your presentation		Your performance will be evaluated based on the details of your presentation
		at the reporting session, your discussion details, the level of your
		accomplishment in terms of the purposes of your academic activities and
research, and the results that you have generated before credits are granted.		research, and the results that you have generated before credits are granted.

Report of Academic research overseas

r			1				Date:	Year	Month	day
Student ID			Name							
Program										
Collaborative investigation										
Period	From _	// yyyy/ mm /	/	То	уууу /	/ /	/ dd			
Theme										
Sum	mary									
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Comments	s by Academic	Supervisor								

Report of Long-term internship

	T		T				Date:	Year	Month	day
Student ID			Name							
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Period	From	// yy//	/	То	уууу /	/ 	/ 1d			
Theme										
Achievement level of them	Achievement level of theme, results obtained, etc									
Future study										
Comments by Academic Supervisor										

Date			
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To Dean of Graduate School of Advanced Science and Engineering, Hiroshima University

Certificate of Acceptance and Completion of Intership

We certify that we accepted the following person and he/she completed our international cooperative research.

Year	Enrollment in Apr.	Enrollment in Oct.	Student	Supervisor/Subadvisor Group	Program Faculty Committee/ Faculty Council, etc.
	Apr.	Oct.	Orientation guidance Receive Research Ethics Education (Graduate School Students - Basic) Submit a Notification of the	Give advice for class registration planning Approve the notification	Inform students of education and research targets Approve the Notification
First Year			Research Title Consider a class registration plan Establish a research plan	Supervise class registration planning Supervise research planning	of the Research Title
	Oct. Nov Dec.	Apr. May -	Consider a class registration plan	Supervise class registration planning Supervise interim	
	Mar.	Jun. Aug.	Interim presentation Submit an Outline of	presentation Supervise research planning	Accept the Outline of
		-	Research Plan		Research Plan
	Apr.	Oct.	Consider a class registration plan Establish a research plan	Supervise class registration planning Supervise research planning	
	Oct.	Apr.	Consider a class registration plan	Supervise class registration planning	
Year	Nov Dec.	May - Jun.	Interim presentation	Supervise interim presentation	
Second Year	Mar.	Aug.	Receive Research Ethics Education (Graduate School Students – Advanced) (until around half a year before submitting a doctoral dissertation)	Issue a Research Ethics Education Completion Certificate	
			Submit an Outline of Doctoral Dissertation	Supervise research planning	Accept the Outline of Doctoral Dissertation
	Oct.	Apr.	Submit an Application for Preliminary Screening of Doctoral Dissertation		Accept the Application for Preliminary Screening of Doctoral Dissertation Organize the Preliminary Screening Committee
	Nov.	May	Submit an Outline of Doctoral Dissertation and a draft		Screening Committee
ear	Dec.	Jun.	Preliminary screening	Preliminary screening Announce the screening	

16. Completion Schedule (Doctoral Courses)

Third Year

17. Internal Regulations of the Graduate Sch

(Qualification for Submitting Theses and Timing)

- Article 3: Those who can submit a degree dissertation (the "Dissertation") based on Article 2 (2) of the Regulations are those who have earned the credits prescribed in Article 15 of the By-laws of the Graduate School of Advanced Science and Engineering, Hiroshima University (approved by the Dean of the Graduate School on April 1, 2020) (the "designated Credits"), or those who will surely have earned the designated Credits by the end of the term when they submit the Dissertation and who have received guidance for the Dissertation preparation and others (the "Research Guidance").
- 2 Students shall submit the Dissertation by the due date designated by their diploma program. In principle, the due date for students who are expected to complete their course at the end of March is set for January of the academic year when they are expected to complete their course, while the due date for students who are expected to complete their course, while the due date for students who are expected to complete their course. However, those who have been enrolled in their course for three years or longer can carry out the degree application procedure as needed.
- 3 Notwithstanding the prescriptions of the preceding paragraph, if the Dissertation due date falls on either of the following items, the due date shall be replaced with the weekday immediately before that date.
 - (1) Sunday or Saturday
 - (2) National holiday prescribed by the Act on National Holidays (Act No. 178, 1948)

(Procedure for Submitting Degree Dissertation)

Article 4: If those applicable to Article 3-1 submit their Dissertation, they shall submit the following documents to the Dean of the Graduate School under approval from their supervisor.

- (1) Application for Review of Dissertation one (1) copy
- (2) Dissertation (bound in a file) one (1) copy
- (3) List of Publications one (1) copy
- (4) Summary of Dissertation one (1) copy
- (5) Resume one (1) copy
- (6) Reference Papers, if any two (2) copies
- (7) Dissertation Submission and Publication Confirmation (application) one (1) copy
- (8) Electronic data of (2) and (4) one (1) set

(9) Letter of Consent (not necessary in the case of single authorship) -one (1) copy

(Acceptance of the Dissertation)

Article 5: When the Dissertation is submitted based on the preceding article, the Dean of the Graduate School shall consult the Faculty Meeting of the Graduate School of Advanced Science and Engineering of Hiroshima

University (the "Faculty Meeting") regarding whether to accept it or not.

(Screening Committee)

Article 6: If it has been decided to accept the Dissertation based on the prescription of the preceding article, the Dean of the Graduate School shall refer the Dissertation to the Faculty Meeting.

- 2 The Faculty Meeting shall immediately establish a Screening Committee based on the reference described in the preceding paragraph.
- 3 The Screening Committee shall consist of the chief referee and two (2) or more sub-referees.
- 4 The chief referee shall be selected from among the faculty members of the Graduate School.
- 5 At least one (1) of the sub-referees shall be selected from among the faculty members of other programs or other graduate schools of Hiroshima University. It is allowed to select a sub-referee(s) from among researchers of other universities, research institutes, companies, etc.

(Dissertation Screening Session)

Article 7: The Screening Committee shall organize an open dissertation screening session.

(Date of the Conferment of Academic Degree)

Article 8: Doctoral degrees shall be conferred on the following date to those who have passed the dissertation screening and the final examination.

- (1) In the case of those who have passed within the standard completion period: Date of the diploma awarding ceremony (However, this can be replaced with the date of passing if there are any special circumstances deemed as legitimate by the Dean of the Graduate School after discussion with the Faculty Meeting.)
- (2) In the case of those other than the above: Date of passing

Chapter 3: Degree Screening through the Submitted Dissertation

(Qualification for Applying for Degree Conferment)

Article 9: Those who apply to any of the following can apply for the conferment of a doctoral degree by submitting the Dissertation based on Article 2 (3) of the Regulations.

- (1) Those who were enrolled in their doctoral course of the Graduate School for three (3) years or longer, had earned the designated Credits, and had received the Research Guidance before withdrawing from the university
- (2) Those who have completed their master's course and are equipped with research experience of three (3) years or longer
- (3) Those who have graduated from the university and are equipped with research experience of five (5) years or longer
- (4) Those who do not apply to the preceding three items and who are equipped with research experience of nine (9) years

(Procedure for Submitting the Dissertation)

Article 10: If those who apply to any of the items in the preceding article submit the Dissertation, they shall submit the following documents to the President of Hiroshima University through the Dean of the Graduate School.

- (1) Degree Application one (1) copy
- (2) Dissertation (bound in a file) one (1) copy
- (3) List of Publications one (1) copy
- (4) Summary of the Dissertation one (1) copy
- (5) Resume one (1) copy
- (6) Reference Papers, if any two (2) copies
- (7) Certificate of graduation from the last school (Certificate of completion of a graduate school program or a copy of the diploma) one (1) copy
- (8) Certificate issued by the supervisor or an equivalent person who can verify the research period one (1) copy
- (9) Doctoral Dissertation Submission and Publication Confirmation (application) one (1) copy
- (10) Electronic data of (2) and (4) one (1) set
- (11) Letter of Consent (not necessary in the case of single authorship) one (1) copy
- 2 Notwithstanding the prescriptions of the preceding paragraph, those who have graduated from Hiroshima University and those who have completed the Graduate School do not have to submit the documents prescribed in (7) and (8) if their research experience is limited only to Hiroshima University.

(Acceptance of the Dissertation)

Article 11: The prescriptions regarding the acceptance of the Dissertation shall be in line with the prescriptions of Article 5.

(Screening Committee and Interview Committee)

- Article 12: The prescriptions regarding the Screening Committee shall be in line with the prescriptions of Article 6.
- 2 The Interview Committee shall consist of three or more faculty members of Hiroshima University selected from a field closely related to the theme of the Dissertation. However, it is allowed to include faculty members and others from other graduate schools, research institutes, etc. if it is deemed as necessary by the Faculty Meeting.
- 3 The Interview Committee shall include a chief referee selected from the faculty members of the Graduate School.
- 4 The members of the Screening Committee are allowed to serve as members of the Interview Committee.
- (Contents of the Examination or Interview and Eligible Period)

Article 13: The number of foreign languages used for the interview based on Article 6 (3) of the Regulations is one (1) at the Graduate School.

2 The number of eligible years based on Article 6 (4) of the Regulations is three (3) at the Graduate School.

Article 14: For those who have passed the dissertation screening and the interview or examination, doctoral degrees shall be conferred on the date of their passing.

(Dissertation Screening Committee)

Article 15: The Screening Committee shall organize an open dissertation screening session.

Chapter 4: Miscellaneous Provisions

(Document Formats)

Article 16: The formats of the documents concerned shall be from Appended Format No. 1 to Appended Format No. 10.

(Other)

Article 17: Any necessary matters relevant to the conferment of academic degrees not stipulated in the present internal regulations shall be determined following deliberations by the Faculty Meeting.

Supplementary Provisions

- The present internal regulations shall come into force on April 1, 2020. Supplementary Provisions (Partially revised on September 17, 2020)
- The present By-laws shall come into force on October 1, 2020.
- Supplementary Provisions (Partially revised on January 21, 2021) The present By-laws shall come into force on April 1, 2021.
- Supplementary Provisions (Partially revised on December 16, 2021) The present By-laws shall come into force on December 16, 2021.

1 Attached Form 1

		Date: (Year) (Month) (Day)
To: Dean of Graduate School of A Hiroshima University	dvanced Science and Engin	eering,
	Er	nrollment Date: (Year) (Month) (Day)
		aduate School of Advanced Science and gineering, Hiroshima University
		octoral Course vision of Advanced Science and Engineering
		Program
	Na	ame Seal
	Application for Review of I	Dissertation
4 1		
	sity, I submit the related do	te of the Graduate School of Advanced Science ocuments listed below for review based on the gulations.
	Dissertation	1 1 copy
	List of Publications	1 1copy 1
	Summary of Dissertation	lcopy 1
	Resume	1 copy 2
	Reference Papers	2 copies



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	Pcog	Ugcn
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Tgoctmu:

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Attached Form 4

	Resume	
Name in <i>katakana</i> Name		Male/Female
Date of birth		
Legal domicile (prefecture / country)		
Current address		
Academic history		
Job history		
Research history		
Award and punishment		
I attest that the abo	ove information is true.	
Date		
	Name	Seal

Remarks:

For your academic history, give a chronological account beginning after your graduation from high school. ${\bf A4}$

Set the paper size to A4, write vertically and write horizontally on the left.

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Attached Form 8

Doctoral Dissertation Submission and Publication Confirmation (Application Form)

Based on Articles 8 and 9 of the Degree Regulations (Ordinance of the Ministry of Education, Culture, Sports, Science and Technology No.9 of April 1, 1953) and on Articles 13 and 14 of the Hiroshima University Degree Regulations (No.8 of April 1, 2004) those who will receive a doctoral degree from Hiroshima University shall use the Hiroshima University Institutional Repository for the publication of the abstract of the dissertation content, the summary of the results of the dissertation screening and the entire dissertation.

When you submit a doctoral dissertation, please confirm the following requirements regarding application for a doctoral degree and publication in the Hiroshima University Institutional Repository then fill out the following form:

Applicant's Name:	
Graduate School where the Dissertation is to be Submitted:	
Title of the Dissertation:	

Inquiries

On the Institutional Repository and Copyright:

- Hiroshima University Library Information Planning Group (Information Planning) Tel : 082-424-6228 (Extension: Higashi-Hiroshima 6228)
 Fax: 082-424-6211 (Extension: Higashi-Hiroshima 6211)
 E-Mail: tosho-kikaku-jyoho @office.hiroshima-u.ac.jp
 Hiroshima University Institutional Repository HiR Top page: http://ir.lib.hiroshima-u.ac.jp/
 On the Confirmation (application form), electronic files, thesis reviews Contact your support office (Student Support Section).
 On Patent issues etc.
 Contact your doctoral advisor or
 Office of Research and Academia-Government-Community Collaboration (Department of Intellectual Property)
 - Tel: 082-424-5597 Fax: 082-424-6133
 - E-Mail: chizai@hiroshima-u.ac.jp

Items to verify concerning the writing of the dissertation
The author took the required educational program on research ethics, and sufficiently understood the principles and expectations for ethical research.
The author did not commit any misconduct in the research such as fabrication, falsification, or plagiarism.
 The author did not infringe upon copyright. (Works were cited in an appropriate manner as described in A - D below, or copyright dearance was obtained to use the work in writing the thesis.) A Quotation is from a work already made public. B Quotation is used in a manner compatible with fair practice. * Quotation is used only when deemed necessary. * Quotation is dearly indicated by devices such as quotation marks. C Quoting from a work is permissible to the extent justified by the purpose of the quotation. * The subordinate-superior relationship between quoted parts and other passages in the text is clear. * Quotation is not used more than is absolutely necessary. D Sources are clearly indicated.
There are no human research subjects who require privacy protection, or the privacy of the research subject is protected (the subject agreed to participate in the study, and also agreed on the manner of publication).

For official use only

(Please fill in the following pages with the necessary information.)

Items to verify concerning the application of dissertation

In cases of there being a coauthor, the coauthor has submitted the certificate of consent "I agree to declare this thesis as your academic dissertation" to avoid submission of an academic dissertation with the same contents by the coauthor.

Alternatively, the dissertation is written by a single author.

The electronic data of the entire dissertation and the abstract of the dissertation content will be submitted. In cases of unavoidable circumstances as described in the Hiroshima University Degree Regulations, article 14.2, the electronic data of the summary of the dissertation content will also be submitted. The data file format of the doctoral dissertation is PDF PDF/A(ISO)

)

Letter of Consent

I consent to assume the following article as the published article by which the author requests a doctoral degree.

In addition, I do not use this article again for a published article by which other author requests a doctoral degree.

Authors' names

Paper Title

Name of Publication

Volume,No.,pp

)

Letter of Consent

I consent to assume the following article as the published article by which the author requests a doctoral degree.

In addition, I do not use this article again for a published article for my doctoral degree.

Authors' names

Paper Title

Name of Publication

Volume,No.,pp

Attached Form 10

Doctoral Dissertation Plagiarism Checking Confirmation

The review committee has confirmed that there is no plagiarism of theft in the following dissertation.

(1) Use of the plagiarism checking software iThenticate

(2) Confirmation that citations have been made in an appropriate manner

Applicant's Name: Title of the Dissertation:

> Date Confirmed: / / Month / Day / Year

Confirmed by ______(Name)

* Please attach a copy of the screenshot of the iThenticate results (where the similarity rate (%) is displayed).

* For official use only

18. Decision Criteria for Awarding Degrees and Evaluation Standards for Dissertation (Doctoral Courses)

At the Graduate School of Advanced Science and Engineering of Hiroshima University, we shall award a doctoral degree to those who are deemed appropriate after the screening process for the doctoral degree based on the decision criteria below:

- 1. Those who will earn a doctoral degree shall be equipped with cross-disciplinary learning from^s an international point of view based on the Diploma Policy and also boast high-level, specialized capability with which they can perform research independently in their specialized area.
- 2. Those who will earn a doctoral degree shall have their doctoral dissertation evaluated based on the Evaluation Standards for Dissertation below. In addition, they shall give a research presentation that appropriately demonstrates their academic research results at a presentation or screening session in their specialized field and respond to inquiries logically and clearly.
- 3. The procedure for submitting a doctoral dissertation shall be indicated separately.

(Evaluation Standards for Dissertation)

- I. Dissertation Evaluation Points
 - (1) Whether or not the student has acquired sufficient knowledge as a doctoral degree holder in the relevant research field, and whether or not he/she has obtained the ability to identify problems clearly and solve them
 - (2) Whether or not the student's research theme is appropriate for the degree for which he/she has applied, and whether or not he/she was clearly aware of relevant problems when wr

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19. Requirements for Awarding Degrees and Criteria for Applying for Degrees (Doctoral Courses)

1. Requirements for Awarding Degrees

- (1) Must satisfy the Decision Criteria for Awarding Degrees and Evaluation Standards for Degree Theses of the Graduate School of Advanced Science and Engineering of Hiroshima University
- (2) For doctoral degrees earned by completing courses, must be enrolled for at least the period designated for the completion of the courses, earn the required credits, receive research guidance, submit a doctoral dissertation, and pass the dissertation screening and the final examination
- (3) For doctoral degrees earned mainly by writing a dissertation, must submit a doctoral dissertation and pass the dissertation screening and the final examination
- (4) A degree applicant must submit a doctoral dissertation of single authorship newly written to apply for an academic degree, and the main part of the dissertation needs to have been published as a peer-reviewed dissertation or to have been decided to be published as such. The criteria of such publication shall be set by each diploma program.

2. Criteria for Applying for Degrees

- For (i) and (ii) below, must satisfy the criteria set by each diploma program.
 - (i) Peer-reviewed academic theses published in journals of related academic associations, etc. (including those that have been decided to be published)
- Doctoral Degree Mainly by Writing Doctoral Degree by Completing Diploma program Course Dissertation In principle, at least one (i) of single In principle, at least two (i) (including Mathematics authorship, or at least two (i) of joint at least one (i) of single authorship), or at least three (i) of joint authorship authorship In principle, at least one (i) (of first In principle, at least one (i) (of first Physics authorship or equivalent) authorship or equivalent) At least one (i) (of first authorship). At least two (i) (both of which need Earth and Planetary Systems In principle, the thesis shall be an SCI to be theses of first authorship). In Science thesis. principle, they shall be an SCI thesis. In principle, at least two (i). In the case of those who have joined the **Basic Chemistry** In principle, at least five (i) program without taking the master's course, at least one (i) In principle, at least three (i) In principle, at least five (i) (including Applied Chemistry (including at least one (i) of first one (i) of first authorship) authorship) At least three (i), or two (i) and at At least five (i) (including at least two least one (ii). **Chemical Engineering** In either case, at least one (i) of first (i) of first authorship) authorship Electrical, Systems, and Control In principle, at least two (i) and at In principle, at least five (i) and at least Engineering least one (ii) one (ii) At least three (i), or two (i) and at least one (ii). At least five (i) (including at least two Mechanical Engineering In either case, at least one (i) of first (i) of first authorship) authorship At least two (i) (including at least Transportation and Environmental one (i) of first authorship), or one (i) At least three (i) (including at least Systems of first authorship and at least one (ii) one (i) of first authorship) of first authorship At least three (i) (including at least At least two (i) (including at least Architecture one (i) of first authorship) one (i) of first authorship) At least two (i) (both of which need At least three (i) (all of which need to Civil and Environmental Engineering to be theses of first authorship), be theses of first authorship), including
- (ii) International conference theses (including those that have been decided to be published)

		including at least one SCI thesis	at least one SCI thesis
Informatics and D	ata Science	In principle, at least two (i) (including one (i) of first authorship) and at least one (ii) of first authorship	In principle, at least four (i) (including at least one (i) of first authorship) and at least one (ii) of first authorship
Smort	Applied Chemistry	In principle, at least three (i) (including at least one (i) of first authorship)	In principle, at least five (i) (including one (i) of first authorship)
Smart Innovation Control Engineering		In principle, at least two (i) and at least one (ii)	In principle, at least five (i) and at least one (ii)
Quantum Matter		At least one (i)	At least one (i)
Transdisciplinary	Environmental natural science	In principle, at least one (i) of first authorship or a writing work equivalent to that	In principle, at least three (i) of first authorship or writing works equivalent to them
Science and Engineering	Development science	At least two (i) (both of which need to be theses of first authorship), including at least one thesis with impact factors	At least three (i) (all of which need to be theses of first authorship or corresponding authorship), including at least one thesis with impact factors

(Note) In the case of the Applied Chemistry Program, the Chemical Engineering Program, the Electrical, Systems, and Control Engineering Program, the Mechanical Engineering Program, the Transportation and Environmental Systems Program, the Architecture Program, the Civil and Environmental Engineering Program, and the Informatics and Data Science Program, degree application is available not only based on the above criteria but also on the criteria designed to foster generalists. For details, please contact the support office in charge of the relevant program.

20. Overview of the Screening Procedure for Doctoral Degrees Earned by Completing Courses

Item	Overview
	 (Documents Submitted for Preliminary Screening) 1. Those who wish to apply for a doctoral degree shall submit to their supervisor an Application for Preliminary Screening of Doctoral Dissertation (designated format) and the documents designated by their diploma program. (Preliminary Screening Committee) 2. Basd ` ng # n
Preliminary Screening	2eplt $¥$ ar iog $#$ taiommapl og a i

Acceptance Screening and Screening Committee established	 Of the documents submitted for degree application, the Summary of Dissertation and Resume shall be distributed by the Faculty Meeting to all the professors at least seven days prior to the acceptance screening session.– An objection shall be filed in writing to the Dean of the Graduate School within seven days from the distribution. If it has been decided to accept the Dissertation, the Dean of the Graduate School shall refer the Dissertation to the Faculty Meeting. If there is no objection, the explanation of the theses overview at the Faculty Meeting shall be omitted. The Faculty Meeting shall immediately establish a Screening Committee based on the reference described in the preceding paragraph. The Screening Committee shall consist of a chief referee and two (2) or more sub-referees. The chief referee shall be selected from among the faculty members of the Graduate School. At least one (1) of the sub-referees shall be selected from among the faculty members of other programs or other graduate schools of Hiroshima University. It is allowed to select a sub-referee(s) from among researchers of other universities, research institutes, companies, etc. (Article 6, Internal Regulations of the Graduate School of Advanced Science and Engineering based on the Hiroshima University Degree Regulations) 	
Dissertation Presentation	Immediately after receiving the documents above, the Screening Committee shall set a date of the dissertation presentation and submit the designated notification request form to the support office. (Notification spot: bulletin boards of the support office and the relevant program)	
Examination	An examination shall focus on the degree dissertation and cover subjects related thereto. (Article 6 (1), Hiroshima University Degree Regulations)	
Screening -	 The Screening Committee shall conduct the dissertation screening and examination. When the dissertation screening and examination have been concluded, the Screening Committee shall immediately provide to the Faculty Meeting a summary of the dissertation content, a summary of the dissertation screening, a summary of the examination results, and a doctoral dissertation plagiarism checking confirmation through the following documents: Summary of Dissertation Screening (Attached Form No. 5) Summary of Examination Results (Attached Form No. 6) Doctoral Dissertation Plagiarism Checking Confirmation (Attached Form No. 10) (Article 8 (1), Hiroshima University Degree Regulations) The Program Faculty Committee shall conduct the degree conferment screening based on the submitted documents. The screening method shall be defined by the Program Faculty Committee. 	
Screening Period	 The degree dissertation screening, examination and interview shall be completed within one year from the date of accepting the dissertation. If there are any special circumstances, the period can be extended up to one year based on the deliberations by the Faculty Meeting. 	
Report from the Screening Committee	When it has been granted in the Program Faculty Committee to confer the degree based on the screening, the Dean of the Program shall immediately provide to the Faculty Meeting a summary of the dissertation screening and a summary of the examination results.	
Dissertation Availability	The degree application dissertation shall be made available for inspection upon request.	
Conferment Screening	 The Faculty Meeting shall distribute the submitted degree dissertation screening report to all the professors at least seven days prior to the session of the Faculty Meeting of the Graduate School. If there is no objection, the explanation of the degree dissertation screening report shall be omitted. The decision on the degree conferment requires the attendance of at least two-thirds of all the members (excluding those on an overseas assignment or long-term sick leave) of the Faculty Meeting and a consensus of least two-thirds of the members in attendance. (Article 9 (2), Hiroshima University Degree Regulations) 	

Report to the President of the University	The Dean of the Graduate School shall report to the President of the University through the following documents. (1) Degree conferment report - one (1) copy (2) Resume - one (1) copy (3) List of Publications one (1) copy (4) Summary of Dissertation - one (1) copy (5) Summary of Dissertation Screening - one (1) copy (6) Summary of Examination Results - one (1) copy (7) Degree dissertation - one (1) copy (8) Doctoral Dissertation Plagiarism Checking Confirmation - one (1) copy
Date of Degree Conferment	 In the case of those who have passed within the standard completion period (within three years [excluding the case of early program completion]): Date of the diploma awarding ceremony in September or March In the case of those who have passed exceeding the standard completion period: Date of passing In the case of those who have passed under the early completion system (those enrolled in their program for one year or more but less than three years): Date of passing or the date of diploma awarding ceremony in September or March

21. Application Procedure for Doctoral Degrees Earned by Completing Courses

1. Documents to Be Submitted and No. of Necessary Copies
Application for Review of Dissertation (designated form) one (1) copy
Dissertation ······ one (1) copy
List of Publications (designated form)one (1) copy
Summary of Dissertation
Resume (designated form) ······ one (1) copy
Reference Papers, if anytwo (2) copies
Doctoral Dissertation Submission and Publication Confirmation (application)
(designated form) one (1) copy
Electronic data of Dissertation and Summary of Dissertation (PDF file) one (1) set
Letter of Consent (designated form) one (1) copy
Other documents designated by the relevant diploma program

2. Points to Note When Filling Out the Necessary Documents

- (1) Entries may be handwritten (fountain or ball-point pen), typed, or electronically copied.
- (2) A single identical personal seal must be used for all the documents.
- 3. Application for Review of Dissertation Use Attached Form No. 1.
- 4. Dissertation

Dissertation needs to be bound in file form (paper) with the title and the author's name inscribed on the front cover.

- 5. List of Publications
 - (1) Format
 - Use Attached Form No. 3.
 - (2) Dissertation
 - (A) Title
 - i. Give the title (and the subtitle if applicable) as it appears on the submitted dissertation.
 - ii. Give a Japanese translation in parentheses if the original title is in a language other than Japanese, and an English translation if in Japanese.
 - iii. If the dissertation is composed of several papers each with a different title, give a collective title without specifying the individual titles.
 - (B) Publication and Timing
 - i. Theses for which Hiroshima University confers doctorates are published in the Hiroshima University Institutional Repository.
 - ii. For publication, theses are usually published in their entirety. Regarding theses which have been published in their entirety but with minor modifications or omissions in such a manner as not to directly alter the research content when such publication was permitted, the dates of publication and the names of the journals in which the theses were published (as well as the volumes, numbers and pages of the journals) or places of publication must be indicated.
 - iii. Components of a dissertation may be separately published in units of division (volumes, chapters, etc.) or in sub-themes of the research content; in this case, the mode and the date of each publication must be indicated.
 - iv. Theses may be considered as published when other papers with identical content are published by the same authors; in this case, the mode and the date of each publication must be indicated. For unpublished papers, the scheduled mode and date of publication must be indicated.
 - (3) Reference Papers
 - i. Indicate the title, author(s), and mode and date of publication of a paper single- or co-authored by the degree applicant that deals with a subject that is different from that of the degree dissertation and is particularly important as reference, if any.
 - ii. Make a list of reference theses, if there are two or more of them.

iii. Enter "none" if there are no reference theses.

6. Summary of Dissertation

Summary of Dissertation should be written in English and within 1,500 words.

- 7. Resume
 - (1) Format

Use Attached Form 4.

(2) Registry Address

Degree applicants of Japanese nationality must enter <u>their prefecture's name only</u>; those of other nationalities must enter their country's name.

- (3) Current Address
 - (A) Enter the address as it appears on your residence certificate.
 - (B) Enter also the building name, apartment name, number, etc. for assured communication.
 - (C) Degree applicants who plan to stay overseas for an extended period of time following the submission of Dissertation must also enter their overseas address.
- (4) Name

If your name is written in Chinese ideograms (kanji), indicate its reading in kana.

- (5) Academic Background
 - (A) Enter chronologically the educational institutions attended, starting with graduation from secondary school.
 - (B) If you withdrew from a doctoral course after completing the coursework, attach a certificate of acquisition of credits in a postgraduate program.
 - (C) Indicate the change of name of a school during your enrollment, if any.
 - (D) Enter only the educational programs you pursued at institutions of formal education; years spent at an educational institution as a research fellow, etc. must be entered under "Research background."
- (6) Professional Career

List chronologically all the posts of full-time employment you assumed, with each employer's name and job title. It is desirable that part-time posts are also listed if they are related to education and research.

- (7) Research Background
 - (A) List the research activities undertaken that are noteworthy in connection with the envisaged academic degree, and do so chronologically and according to items.
 - (B) Information on noteworthy academic research activities expected in this column includes the following (examples):
 - i. Research projects (including joint projects) related to your doctoral research theme
 - ii. Training programs (including those pursued as a research fellow at a university)
 - iii. Academic surveys and investigations
 - iv. Publications and presentations (books, papers, etc.)
 - v. Activities involving scholarships and grants
 - vi. Activities involving academic societies
 - vii. Others that may be of significance in connection with the envisaged academic degree
 - (C) Entries entered under "Academic background" or "Professional career" should not be double-entered under "Research background."

8. Reference Papers

Reference Papers need to be bound together with Dissertation.

9. Doctoral Dissertation Submission and Publication Confirmation (application)

Use the designated format. The Confirmer (main supervisor) confirms with the plagiarism check software "iThenticate", describes the check etc. in the corresponding column of the form, and attaches a copy of the confirmation result screen.

- 10. Electronic data of Dissertation and Summary of Dissertation Submit Dissertation and summary in the form of a PDF file. (PDF/A [ISO19005] is recommended.)
- 11. Letter of Consent

Use the designated form. A letter of consent must be signed by all the co-authors or by the

representative of the co-authors.

12. Other Documents Designated by the Relevant Diploma Program If there are any other documents designated by the relevant diploma program, submit them. A Study on the Flow Field and Combustion Characteristics in a Swirl Type Combustor

Title of your Doctoral

A Study on the Flow Field and Combustion Characteristics in a Swirl Type Combustor

7 3 You must write the same title of your Doctoral Dissertation as the title on the Dissertation List (Form No. 3).

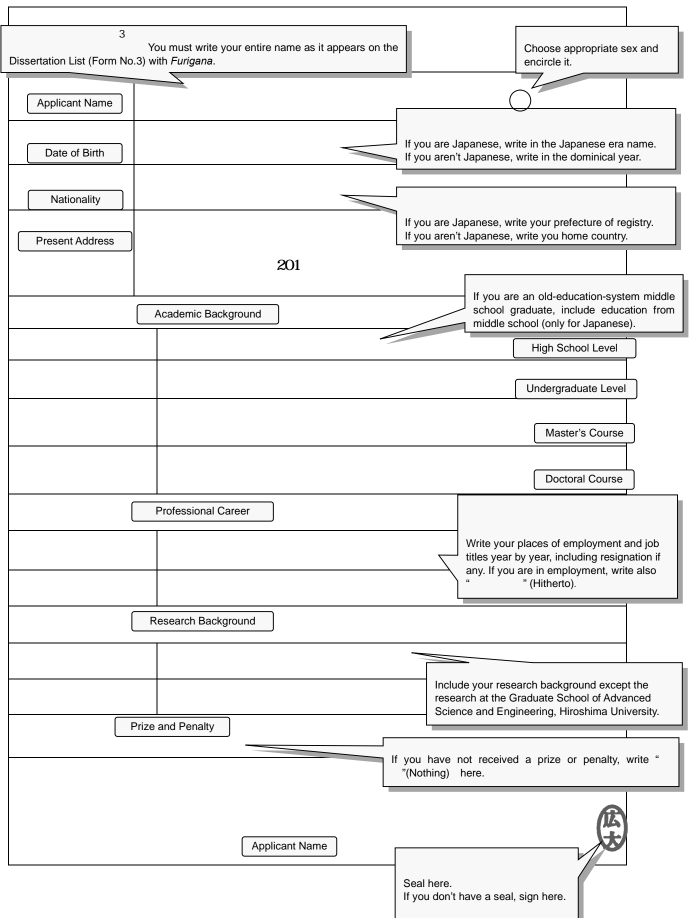
Applicant Name

A4

One-sided printing less than 4000 Japanese characters on A4 size paper. (More than 2 pages is no problem.)

4, 000

4



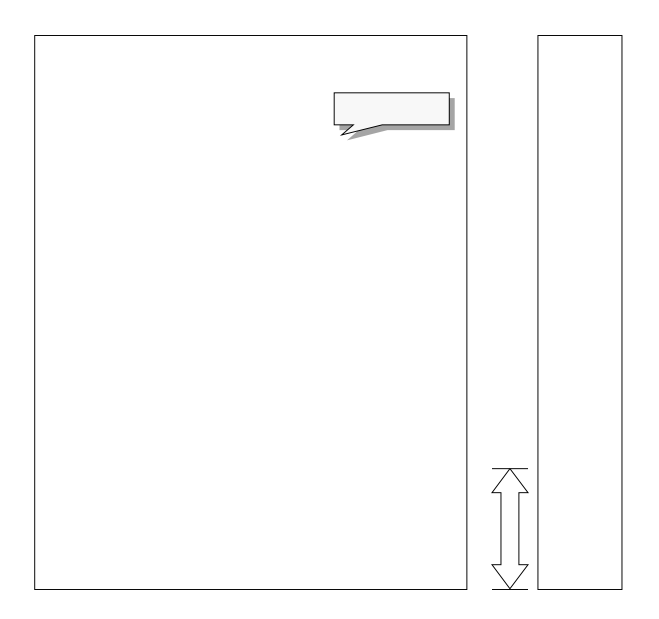
Pay attention to the following when preparing your final doctoral Dissertation.

1

The front cover must have the Dissertation title, the year and month of acquisition, and your name. The spine must have the Dissertation title and your name.

2

The Dissertation title on the front cover and spine must be the same as the title which you applied under. (The English and Japanese titles must be printed on the cover. The titles must be exactly the same as the titles which you applied under, including the exact same lowercase letters and uppercase letters of the English title.)

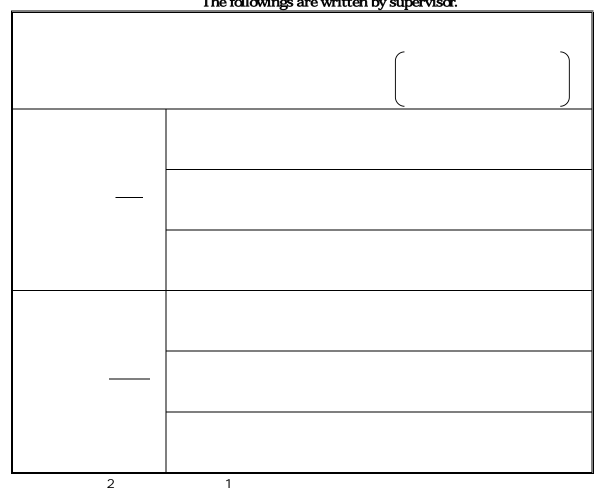


Specified Forms for Doctoral Course

Notification of the Research Title

Year Month Date Student ID Number Program Katakana Name Research Title (Japanese Title)

Please fill in after consulting with your academic advisor.



The followings are written by supervisor.

Outline of Research Plan

Student ID Number	Program	
Name		
Research Title		

Outline of Research Plan

Student ID Number		Program		
Name				
Dissertation Title				
Dissertation Outline	Please describe your research purpose t	nothed results and	d discussion (conclusion) in about 800 characters (Japanese) or	
	about 300 words (English).		•	
I hereby submit as a	bove.			
Τα The Dean of the Graduate School of Advanced Science and Engineering				
Year / Month / Day				
D Student ID Number Name				

Outline of the Doctoral Dissertation

Submission Date: yy, mm, dd

Application for Preliminary Screening of Doctoral Dissertation

Student ID No.			Program
Name			
Dissertation Title			
Degree Type	Doctor of ()	Refer to "Degrees That Can Be Earned" on the backside.

No. of Dissertation

Category	Relevant to the Doctoral Dissertation	Irrelevant
()		
Dissertations (peer-reviewed)		
()		
Dissertations (not peer-reviewed)		
Books		
Others		

In the parentheses, indicate the number of works of first authorship.

Preliminary Screening Session (To Be Entered by the Chief Referee [Supervisor])

Preliminary Screening Committee Chief Referee (Supervisor)

Preliminary		
Sc	Ù	С

Remark; Degrees That Can Be Earned

Kemark, Degrees That Can be Earned	
Program	Degree
Mathematics Program	Doctor of Philosophy in Science
Physics Program	Doctor of Philosophy in Science
Earth and Planetary Systems Science Program	Doctor of Philosophy in Science
Basic Chemistry Program	Doctor of Philosophy in Science
Applied Chemistry Program	Doctor of Philosophy in Engineering
Chemical Engineering Program	Doctor of Philosophy in Engineering
Electrical, Systems, and Control Engineering Program	Doctor of Philosophy in Engineering
Mechanical Engineering Program	Doctor of Philosophy in Engineering
Transportation and Environmental Systems Program	Doctor of Philosophy in Engineering
Architecture Program	Doctor of Philosophy in Engineering
Civil and Environmental Engineering Program	Doctor of Philosophy in Engineering
Informatics and Data Science Program	Doctor of Philosophy in Informatics and Data Science
Smart Innovation Program	Doctor of Philosophy in Engineering
	Doctor of Philosophy in Science
Quantum Matter Program	Doctor of Philosophy in Engineering
	Doctor of Philosophy
	Doctor of Philosophy in Engineering
Transdisciplinary Science and Engineering Program	Doctor of Philosophy
	Doctor of Philosophy in International Cooperation Studies

Contact Information

Division	Program	Contact	
	Mathematics Program		
	Physics Program	Support Office for the fields of Science 739-8526	
	Earth and Planetary Systems Science Program	1-3-1 Kagamiyama, Higashi-Hiroshima Tel: 082-424-7309, 4468	
	Basic Chemistry Program		
	Applied Chemistry Program		
	Chemical Engineering Program		
eering	Electrical, Systems, and Control Engineering Program		
Engir	Mechanical Engineering Program	Support Office for the fields of Engineering	
e and F	Transportation and Environmental Systems Program	739-8527 1-4-1 Kagamiyama, Higashi-Hiroshima	
ienc	Architecture Program	Tel: 082-424-7518	
ced Sc	Civil and Environmental Engineering Program		
Advano	Informatics and Data Science Program		
n of <i>i</i>	Smart Innovation Program		
Division of Advanced Science and Engineering	Quantum Matter Program	Support Office for the fields of Science (AdSM) 739-8530	
	Quantum Marter Program	1-3-1 Kagamiyama, Higashi-Hiroshima Tel: 082-424-7008, 7009	
	Transdisciplinary Science and Engineering Program Environmental and Natural Sciences	Support Office for the fields of Integrated Arts and Sciences 739-8521 1-7-1 Kagamiyama, Higashi-Hiroshima Tel: 082-424-6317 6316	
	Transdisciplinary Science and Engineering Program Development Sciences	Support Office for the fields of International Developmen and Cooperation	
Joint International Master's Programme in Sustainable Development (Hiroshima University and Leipzig University)		739-8529 1-4-1 Kagamiyama, Higashi-Hiroshima Tel: 082-424-4680	