Yokohama National University Graduate School of Engineering Science Course Completion Guidelines

Academic Year 2024

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Teaching Staff of the Graduate School of Engineering Science

Graduate School of Engineering Science Website > About > Faculty Members Refer to (https://www.fse.ynu.ac.jp/english/faculty/index.html).

Academic Calendar (2024-2025)

YNU > Student Life > Academic Calendar and Timetable > Academic Calendar (2024-2025) Refer to (https://www.ynu.ac.jp/english/student/calendar/calendar2024/).

I The Educational Goals of the Graduate School of Engineering Science

Both science and engineering have a mission to directly contribute to the welfare and sustainable development of human society. Our graduate school believes that engineers and researchers play crucial roles in pioneering new industries and science fields that lead toward a brighter future while accurately assessing various social needs and addressing environmental and other global challenges. With the goal of serving as an international hub of practical science, the school aims to foster globally competitive professionals that are well versed in both science and engineering with sound ethics and enterprising spirits to learn beyond their areas of expertise.

In our master's programs, students build their foundation in a wide range of science fields, in addition to acquiring advanced knowledge and skills in the courses designed for their own areas of expertise. They also engage in research to develop original technologies and acquire new knowledge. In this manner, they are expected to grow into highly advanced and professional engineers and researchers who can identify their own research agenda and make comprehensive judgments flexibly to respond to unknown problems based on their broad perspectives.

In our doctoral programs, students engage in advanced scientific and technical research regarding the challenges that they have identified. They are expected to grow into pioneering leaders in science and industry with abilities to make comprehensive judgments based on their broad perspectives and communicate their findings throughout our society. In other words, our graduate school produces creative and highly specialized leaders who will drive further innovations.

II Education Programs and Curriculum at the Graduate School of Engineering Science

II-1 Education Programs at the Graduate School of Engineering Science

The Graduate School of Engineering Science offers four education programs (Figure 1).

Firstly, the **T-type Engineering Degree (TED)** Program overcomes the shortcomings of excessively specialized and conventional I-shaped engineering education by offering broader perspectives. Our education model has undergone reform and moved away from parochial specialization towards a more integrated engineering education that combines a high degree of specialization and broad perspectives. The vertical line of the letter T from the TED Program represents the students' indepth research in their area of expertise at their assigned laboratories. Students must write a master's or doctoral thesis in this program, which aims to produce highly advanced engineers and researchers. Once they have completed the program, students are awarded a master's or doctoral degree in engineering.

Secondly, the **Pi-type Engineering Degree (PED)** Program is a unique education method applied in Japan for the first time. The program is designed to produce practical engineers and researchers who can turn innovations resulting from the advancement of sciences and technologies into advanced manufacturing.

As the symbol of Pi (Π) from the PED Program represents, basic knowledge in engineering (horizontal line of Π) is combined with more than one module of specialization (two vertical lines of Π). Such a unique Yokohama-style graduate education system produces practical engineers and researchers who can respond to challenges faced by today's diversified and highly advanced industrial society. In our master's programs, students take coursework consisting of laboratory courses, exercises, and training (including long-term internship) instead of writing a master's thesis or being assigned to specific laboratories. Once they have completed the program, students are awarded a master's degree in engineering. In the doctoral programs, students are required to write a doctoral thesis, which is reviewed by keeping in mind that students are expected to become practical researchers who will lead advanced manufacturing. Once they have completed the program, students are awarded a doctoral degree in engineering.

Thirdly, YNU's original Professional Science Degree (PSD) Program enables students to acquire various necessary skills in our industrial society through workshops and internships organized to utilize the strengths of our universities while referring to the graduate education programs in science as advocated by the National Professional Science Master's Association (NPSMA). Based on their advanced knowledge in basic science, students will pursue the truth in natural science and contribute to the development of science-oriented industries in anticipation of the technological innovation for the next 10 to 20 years. They are also expected to develop knowledge in both science and engineering, as well as adequate language and other skills for working globally. In the program, workshops and internship are organized for science students of physics and chemistry to help them acquire the skills that are needed by companies. Once they have completed the program, students are awarded a master's or doctoral degree in science.

Lastly, the Science Degree Program produces deep thinkers with good judgment and advanced expertise in modern mathematics who not only pursue the truth in mathematical science, but also contribute to the development of scienceoriented industries in anticipation of the technological innovation for the next 10 to 20 years. The education program is designed to apply advanced mathematical science, which is a constant and important driving force of innovation in our rapidly evolving information society. Students of mathematics are awarded a master's or doctoral degree in science.

Successful completion of the program is judged mainly based on their master's or doctoral theses.

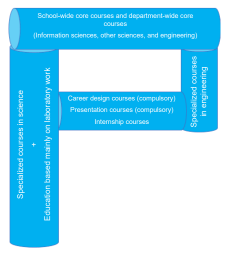
T-type Engineering Degree (TED) Program



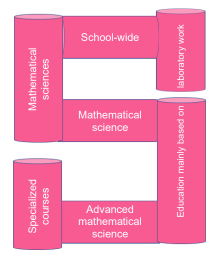
Pi-type Engineering Degree (PED) Program



Professional Science Degree (PSD) Program



Science Degree Program



(Figure 1) Structures of TED, PED, PSD, and Science Degree Programs at the Graduate School of Engineering Science

II-2 Curriculum at the Graduate School of Engineering Science (Departments and Specializations)

The departments of the Graduate Schools of Engineering Science are shown below along with the specializations covered.

· · · · · · · · · · · · · · · · · · ·					
Mechanical Engineering, Materials	Mechanical Engineering				
Science, and Ocean Engineering	Materials Science Frontier				
	Systems Design for Ocean-Space				
	Aerospace Engineering				
Chemistry and Life Science	Chemistry				
	Applied Chemistry				
	Chemistry Applications and Life Science				
	Energy and Sustainable Chemistry				
Mathematics, Physics, Electrical	Mathematical Sciences				
Engineering and Computer Science	Physics				
	Applied Physics				
	Information Systems				
	Electrical and Computer Engineering				

Master's programs

Doctoral programs

Mechanical Engineering, Materials	Mechanical Engineering				
Science, and Ocean Engineering	Materials Science Frontier				
	Systems Design for Ocean-Space				
	Energy Materials				
Chemistry and Life Science	Chemistry				
	Applied Chemistry				
	Chemistry Applications and Life Science				
	Energy Materials				
Mathematics, Physics, Electrical	Mathematical Sciences				
Engineering and Computer Science	Physics				
	Applied Physics				
	Information Systems				
	Electrical and Computer Engineering				

II-3 List of Education Programs by Department and Their Descriptions

Programs offered by each department of the Graduate School of Engineering Science are described below. The parts marked by * apply only to master's programs. The parts marked by ** apply only to doctoral programs.

		Description				ginee1 cience		Mater Ocea		C	Chemistry and Life Science				Mathematics, Physics, Electrical Engineering and Computer Science				ing
Program	Awarded degree			Materials Science Frontier	Systems Design for Ocean-Space	Aerospace Engineering	Energy Materials	Chemistry	Applied Chemistry	Chemistry Applications and Life Science	Energy and Sustainable Chemistry	Energy Materials	Mathematical Sciences	Physics	Applied Physics	Information Systems	Electrical and Computer Engineering		
TED	Engineering	(T-type Engineering Degree Program) In-depth education in the area of specialization is combined with education to lay the foundation in a broad range of areas, including other fields.	0	0	0	* 0	** 0		0	0	0 *	°. **			0	0	0		
PED	Engineering	(Pi-type Engineering Degree Program) Practical education is offered in a combination of modules, each of which systematically integrates a studio (laboratory courses, exercises, and training related directly to manufacturing and conducted in a small team) with related lecture courses. In master's programs, studio deliverables are mainly used to prepare portfolios in place of a master's thesis.	0	0	0	° *				0					0	0	0		
PSD	Science	(Science education with an eye to future engineering: Professional Science Degree Program) The programs aim to produce professionals with knowledge in basic science to drive technological innovation and science-oriented industries, as well as skills to work globally.						0						0					
Science	Science	(Science Degree Program) The programs produce professionals who can apply their knowledge in mathematical science and contribute to the development of science- oriented industries in anticipation of technological innovation.											0						

III Common Rules in the Graduate School

III-1 Enrollment Procedure

1. Procedures for Course Registration

Before registration, students make the Course Registration Plan in advance and get permission from the supervisor. Students cannot take courses without first enrolling through the Educational Affairs Information System (EAIS). They will not receive any grades (credits) for such courses either, even if they have passed the examinations.

Course Registration Plan Sheet should be downloaded from YNU Learning Management System (YNU-LMS).

After getting permission (permission date needed) from supervisor, submit to Graduate School of Engineering Science Section through the YNU-LMS.

Connect to the YNU's Educational Affairs Information System from your web browser and enter the time schedule code of the course that you want to enroll in.

Go to the top page of the YNU website and login to the Educational Affairs Information System by choosing YNU > Campus Life > Y's Net for Students > Educational Affairs Information System

(http://www.ynu.ac.jp/campus/student_only/affairs_system.html).

Off-campus enrollment is also possible by logging into the Educational Affairs Information System via the YNU VPN Service at the Information Technology Service Center (https://www.itsc.ynu.ac.jp/network/ynu-vpn.html).

(1) Enrollment period

Spring semester:		April 8 (Monday)–April 19 (Friday)	9:00-23:00		
Fall semester:		October 4 (Friday)–October 17 (Thursday)	9:00-23:00		
* Submit your Course Registration Plan to the Graduate School of Engineering Science Section by the follow					
	date. Make sure to keep one copy for yourself.				
	Submission deadline	ne Spring semester: April 22 (Monday)	Fall semester: October 18 (Friday)		

(2) Enrollment confirmation and modification period

Spring semester:	May 6 (Monday)–May 8 (Wednesday)	9:00-23:00
Fall semester:	October 23 (Wednesday)–October 25 (Friday)	9:00-23:00

* Make sure that your courses have been registered according to your enrollment plan. Any mistakes in registration or errors with the courses should be fixed by adding or deleting courses in the Educational Affairs Information System. The EAIS is not available during the enrollment cancellation period, if there are some registration errors.

(3) Enrollment cancellation period

Spring semester:May 13 (Monday)–May 17 (Friday)9:00–23:00Fall semester:November 11 (Monday)–November 15 (Friday)9:00–23:00

* You may cancel (delete) your enrollment for a particular course in the Educational Affairs Information System if the course turns out to be completely different from what you expected or for any other reasons. If you abandon a course halfway without cancelling the enrollment, you will receive "F (Fail)" as your grade for that course. You can only cancel courses during the enrollment cancellation period.

* If you modify or cancel your enrollment after the enrollment registration period, make sure to submit your revised Course Registration Plan after confirming with your academic advisor. The deadline is May 20 (Monday) for the spring semester and November 18 (Monday) for the fall semester.

2. General Note Regarding Enrollment

- 1) Courses must be registered by the specified deadline for both spring and fall semesters. In principle, the registered courses in the enrollment plan that you have submitted cannot be changed.
- 2) You may not take courses that you have not enrolled in.
- 3) You may not enroll in two or more courses in the same time slot.
- 4) year-long courses (offered in both spring and fall semesters) cannot be taken only in the spring or fall semester.
- 5) After receiving credits from a course, you cannot take the course again.

3. Course Overview

(1) Outline of each course (syllabus)

 The basic information on each course is electronically published, along with the course objective, course plan, learning activities beyond class hours, study goals and targets, grading method, and the way the class is conducted. Starting from courses offered in academic year 2010, syllabuses can be searched by college, school, or teacher, or using any keyword. Students can browse syllabuses on the Educational Affairs Information System, which contains different items than syllabuses that are available to the public.

(2) The time schedule at the Graduate School of Engineering Science

- 1) The time schedule at the Graduate School of Engineering Science is not distributed in the form of a brochure.
- 2) Browse the schedule on the website of the Graduate School of Engineering Science (https://www.fse.ynu.ac.jp/english/students/index.html). Any date and classroom name not indicated for a course on the time schedule will be announced on the bulletin board, etc., as soon as they are finalized.

4. Course Numbering

The numbering code is a number used to indicate the specialization and level of difficulty for each course. (For more details, go to the top page of the YNU website > Education and Research > Educational Activities > Graduate Education Policy: YNU Initiative.)

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Ŧ	Num	bering	rule

Digit		Indication	Alphanumeric notation
First and second digits	School	Graduate School of Engineering Science	ES****
	School-wide		ESa****
Th:1 4:	Department and course (school-wide,	Mechanical Engineering, Materials Science, and Ocean Engineering	ESb****–ESe****
Third digit	department-wide, or specialized)	Chemistry and Life Science	ESf****–ESi****
	specialized)	Mathematics, Physics, Electrical Engineering and Computer Science	ESj****–ESm****
Fourth	· · · ·	x 1 1 0	ES*4****–ES*6***
digit	Learning level	Level code of course	ES*9***
	Numbering according to t	he specialization of lecture courses	
Fifth to seventh digits	Numbering of non-lecture specialization and type of * The fifth digit is fixed specialization, and the course	ES**0**	

5. Standard Class Hours per Course

Standard class hours per credit for a course are determined as follows:

- 1) For each lecture or exercise course, one credit is usually awarded for every 15-class hours, but some exercises award one credit for every 30-class hours.
- For experiments, laboratory courses, and practices, one credit is usually awarded for every 30-class hours. If deemed necessary for educational purposes, some experiments and laboratory work award one credit for every 45-class hours.
- 3) If one course combines lectures, exercises, experiments, laboratory work, or practices, the number of awarded credits is calculated based on the number of class hours according to the combination of learning activities.

6. Examinations

- 1) The examination periods are defined in the academic calendar (*).
- 2) As a rule, the examination for each course is conducted on the day of the week and hour specified in the time schedule.
- 3) In general, no class will be conducted except for examinations during the examination period, with the exception of some classes.
- 4) Please obey the following rules when you are taking an examination:
 - During an examination, display your student ID on your desk.
 - Disciplinary action will be taken for any misconducts during an examination pursuant to Article 24 of the Graduate School General Regulation.
- * The academic calendar of YNU is organized in two semesters and six terms. Courses are offered either by semester or by term. The Graduate School of Engineering Science conducts courses in two semesters—spring and fall. (Some courses are conducted by term system.)

7. Credit Recognition and Grades

- 1) Grades are determined based on scores from examinations and written assignments.
- 2) As a general rule, no additional or make-up examinations will be held.
- 3) Check your grades in the Educational Affairs Information System. Grades from the spring semester are available from the first day of the fall semester in early October, while grades from the fall semester are available from the first day of the spring semester in early April of the next academic year.
- 4) The completion of a program requires a GPA (Grade Point Average) of 2.0. In order to calculate the GPA, a grade point is assigned to each grade. The grade point of each course taken by a student is multiplied with the number of credits assigned for that course. The student's GPA is the sum of all the courses taken divided by the total number of credits for the enrolled courses.
- 5) The number of credits from cancelled courses is deducted from the number of credits from registered courses. The grade for any abandoned course after the specified cancellation deadline will be "F (Fail)."
- 6) You can retake a course if you have received a grade of "F (Fail)." If the course is successfully completed, the grade from the retaken course is counted in the GPA, although the number of credits from that course will not be added to the denominator for calculating the GPA.

Grade	Grade Point	Score	Pass/Fail]
Excellent *	4.5	100–90		Σ (GP × Number of credits)
Very good *	4	89–80	Pass	$GPA = \frac{2 (GT \times Number of credits)}{Total number of credits from}$
Good	3	79–70	Pass	registered courses
Fair	2	69–60		
Fail	0	59–0	Fail]

* Grading criteria

The grade of "Excellent" with scores of 90 or more is awarded for surpassing the learning goals. The grade of "Very Good" with scores between 80 and 89 is awarded for achieving the learning goals.

7) Please contact Graduate School of Engineering Science Section, if you have any questions about the grades of the courses you took in each semester.

8. Registration for Internship course

- Students who participate in the internship as a class subject of Graduate School of Engineering Science can register for the internship course and earn credits. Before taking the course, please consult with the teaching staff in charge of academic affairs.
- Students who take the Internship course should be submitted "Internship Report" to the Graduate School of Engineering Science Section by the YNU-LMS, after implementation of the internship immediately.

Necessary designated form should be downloaded from the YNU-LMS.

9. Enrollment of College-level Courses

Master's programs

In the Graduate School of Engineering Science, master's students in TED, PSD, and Science Programs may substitute up to 10 credits from specialized courses with credits from college-level courses according to the instruction or advice from their advisors. (The PED Program allows students to take college-level courses, but the credits cannot be counted towards the completion of the program.)

Enrollment is possible only with the following specified courses. The number of assigned credits is as indicated for each course.

Note that the **specialization in mechanical engineering** for both TED and PED Programs does not permit the enrollment of college-level courses.

Department	Specified Course			
	Course Name	Note		
Mechanical Engineering, Materials Science, and Ocean Engineering	Internal Combustion Engines Steel: microstructure and metallurgy X-ray Diffraction in Materials Science Physical Metallurgy and Exercise I Physical Metallurgy and Exercise II Strength of Crystalline Solids Strength and Fracture of Materials Electronic Properties of Solids Mathematical Theory of Plasticity Metal Forming Solidification Theory	Note		
Chemistry and Life Science	Computational Materials Science Physical Organic Chemistry Introduction to Solid Surface Chemistry % 1 Introduction to Solid State Physics Quantum Chemistry Coordination Chemistry Fundamental Biochemistry %3 Cosmogeochemistry Synthetic Organic Chemistry Design of Organic Synthesis %4 Electrochemistry B Inorganic Solid State Chemistry Function of Polymers %5 Structure and Properties of Polymers %5 Inorganic Material Chemistry Chemistry of Organic Functional Materials Polymer Chemistry %6 Fundamental Catalytic Chemistry Applied Electrochemistry	 %1: Not permitted to take in case of having already taken "Introduction to Solid State Physics (6C3213Z)" %2: English title undetermined %3: Not permitted to take in case of having already taken "Structural Biochemistry" %4: Not permitted to take in case of having already taken "Synthetic Organic Chemistry (6C3221Z)" %5: Not permitted to take in case of having already taken "Polymer Chemistry II" or "Function and Properties of Polymers" %6: Not permitted to take in case of having already taken "Polymer Chemistry I " or "Polymer Chemistry I " or "Polymer Chemistry (6H3217Z and 6C3223A)" %7: Not permitted to take in case of having already taken "Analytical Chemistry III" 		

	Analytical Chemistry II B %7	
	Design and Drawing of Machinery and	%8: Not permitted to take in case of having
	Apparatus	already taken "Introduction to Industrial
	有機工業化学 ※8※2	Chemistry"
	ファインセラミックス産業と先端技術	
	*8*2	
	Thermodynamics for energy conversion	
	Engineering Materials	
	Process System Engineering	
	Strength and Fracture of Materials	%9: Not permitted to take in case of having already taken "Environmental and Energy
	Safety Engineering for Energetic Materials	System Theory"
	Energy System Engineering ※9	
	Separation science and engineering	
	Fluid engineering	
	Risk engineering	
	Environmental Engineering 1	
	Chemical Reaction Engineering	
	Bioengineering 1	
	Bioengineering 2	
	Advanced Electrical and Computer Engineering	
	Electrical Energy System Engineering	
	Power Electronics	※10: For Electrical and Computer Engineering
	Basic Control Theory 基礎制御理論 ※10	EP and Computer Science and Engineering EP
	Basic Control Theory 基礎制御論 ※11	※11: For Physics and Applied Physics EP.
	Semiconductor Engineering	Not permitted to take in case of having already
	Electronic Devices	taken "Basic Control Theory (6Z2214A)"
	Integrated electronics	
	Optoelectronics	
	Electromagnetic	
	Wave Engineering	
Mathematics, Physics, Electrical Engineering and	Digital Communication	
Computer Science	Soft Computing	
	Quantum Statistical Mechanics	
	Quantum Mechanics 3	
	Electromagnetism 3	
	Solid State Physics	
	Advanced Solid State Physics	
	High Energy Physics	
	Galois Theory and Number Theory Manifold Theory	
	Functional analysis	
	Probability Theory with Applications	
	Stochastic Models	
	Engineering Mathematics Statistics	
l	2.5	

Doctoral programs

Students of doctoral programs may not take college-level courses except for courses of foreign languages (introductory level) and Japanese language (note that credits from these courses are not counted towards the completion of programs).

10. List of Items to be Submitted

The following lists items to be submitted from admission until graduation, along with the submission period and place of submission.

Master's programs

Submission period	Required document	Target programs	Place of submission	Remarks
Beginning of each academic year	Research Guidance Plan and Research Plan	TED, PSD, SD, PED	Graduate School of Engineering Science Section	Create after sufficient discussion with the supervisor
Enrollment period for the spring semester in the first year	Course Registration Plan	TED, PSD, SD, PED	Graduate School of Engineering Science Section	The plan must be approved by the academic advisor.
Enrollment period for the fall semester in the first year	Course Registration Plan	TED, PSD, SD, PED	Graduate School of Engineering Science Section	The plan must be approved by the academic advisor.
After the fall semester in the first year	Studio deliverables	PED	Affiliated laboratory	Deliverables from studio courses taken in one year
Enrollment period for the spring semester in the second year	Course Registration Plan	TED, PSD, SD, PED	Graduate School of Engineering Science Section	The plan must be approved by the academic advisor.
Enrollment period for the fall semester in the second year	Course Registration Plan	TED, PSD, SD, PED	Graduate School of Engineering Science Section	The plan must be approved by the academic advisor.
After the fall semester in the second year	Studio deliverables	PED	Affiliated laboratory	Deliverables from studio courses taken in one year
After implementation of the internship	Internship report	TED, PSD, SD, PED	Graduate School of Engineering Science Section	Students who take the internship course should be submitted it by mail.
Deadline specified by	Master's thesis	TED, PSD, SD	According to the instruction given	
each specialization	Portfolio	PED	in each specialization	

Doctoral programs

Submission period	Required document	Target programs	Place of submission	Remarks
Beginning of each academic year	Research Guidance Plan and Research Plan	TED, PSD, SD, PED	Graduate School of Engineering Science Section	Create after sufficient discussion with the supervisor
Enrollment period for the spring/fall semester	Course Registration Plan	TED, PSD, SD, PED	Graduate School of Engineering Science Section	The plan must be approved by the academic advisor.
After the fall semester	Studio deliverables	PED	Affiliated laboratory	Deliverables from studio courses taken in one year
After implementation of the internship	Internship report	TED, PSD, SD, PED	Graduate School of Engineering Science Section	Students who take the internship course should be submitted it by mail.
Year of completion	Doctoral thesis	TED, PSD, SD, PED	Graduate School of Engineering Science Section	Detailed instructions from the Graduate School of Engineering Science will be provided by the academic advisor.

III-2 Foreign Language Courses

1. Enrollment of Introductory Foreign Language Courses (University-wide)

Students who wish to enroll in foreign language courses should consult with the Graduate School of Engineering Science Section in advance.

Note that undergraduate students are given priorities in the enrollment of introductory foreign language courses. Anyone interested will be informed of available courses after checking the enrollment by undergraduate students. Enroll in available courses during the period for enrollment and modification.

2. Enrollment of Japanese Language Courses

Japanese language courses are intended for international students.

International students must take placement tests (so that they can be placed in suitable classes). After placement, enroll in the Japanese language courses offered by the International Student Center. (If credits are needed, take Japanese language courses for international exchange. If not, take university-wide Japanese language courses.) Check the schedule of placement tests on the website of the International Student Center (https://isc.ynu.ac.jp).

3. Credits from Foreign Language Courses

Credits from Introductory Foreign Language Courses and Japanese Language Courses are not counted as credits needed to complete a study program.

III-3 Graduate General Education and Minor Programs

Graduate General Education : Graduate school general education programs foster both skills and knowledge suitable for a master course student. Students with different academic backgrounds, irrespective of the major humanities/sciences division, will meet in a class. They will cultivate practical thinking and research competency manageable not only globally but also locally. For more details, go to the page of

https://www.yec.ynu.ac.jp/gsec/

Minor programs are offered to meet the diverse learning needs of students and to motivate them by acknowledging the outcome of their systematic learning in specific areas through specific assignments. Students who satisfy the requirements to complete the program are awarded certificates, and the completion is stated in their transcripts. Requirements for enrollment vary from one program to another. For more details, go to the page of https://www.ynu.ac.jp/education/ynu_education/vice_special.html.

III-4 Important Notes for International Students

- 1) Make sure to confirm the information from the Global Promotion Division regarding the orientation for incoming international students organized at the beginning of each semester (April and October).
- 2) Please try to learn Japanese as most courses at the Graduate School of Engineering Science are offered in Japanese, although some courses are offered in English. There are also other regular courses related to Japanese language that are offered at YNU. For more information, please refer to the website of the International Student Center (https://isc.ynu.ac.jp/study/).
- 3) Some departments offer lectures designed for international students. Make the most of this opportunity by following the instruction and advice from your advisor.
- 4) Lectures offered at a college can be taken if the intended research requires the relevant basic knowledge provided in those lectures. Take those lectures as necessary according to the instruction and advice from your advisor. (Refer to "Enrollment to college-level courses" on page 8.)
- 5) Join an appropriate insurance as you may experience illness, accident, or unexpected trouble during your study period.
- 6) Matters related to scholarships, dormitories, and the welfare of international students are handled by the Student Support Division and the Global Promotion Division of the Student Affairs and International Relations Department (both located on the second floor of the International Student Center). If necessary, consult these divisions or the Graduate School of Engineering Science Section.
- 7) A tutor is assigned to each international student during the first year of their studies. Make the most of the assistance from the tutor by consulting all matters related to your study program.

IV T-type Engineering Degree (TED) Program, Professional Science Degree (PSD) Program, and Science Degree Program

IV-1 Process from the Planning of Enrollment and Research to Graduation (Obtaining the Degree)

1. Purpose

Students of the T-type Engineering Degree (TED) Program, Professional Science Degree (PSD) Program, and Science Degree Program are assigned to laboratories for in-depth specialized learning. The research and education are conducted mainly in the form of courses and instructions on writing a thesis.

Courses offered in master's programs are classified into categories and types mainly according to their contents and intended targets. Categories mainly depend on the contents of courses and are divided into information course group, science course group, engineering course group, and professional course group.

Types mainly depend on the intended target and are divided into core courses, major courses, and specialized courses.

The study and research in these courses must be planned to clarify the purpose for enrolling in a master's or doctoral program and to achieve the purpose (obtaining a degree).

2. Academic Advisors and the Study Plan (Enrollment and Research)

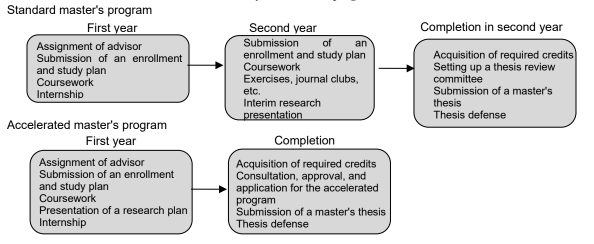
- 1) An academic advisor is assigned immediately after a student is admitted to a program.
- 2) Each student must develop a Course Registration Plan according to the purpose of their study, academic background, and learning ability while seeking due guidance and advice from the advisor, and obtain approval. In addition, make the research plan after sufficient discussion with supervisor.
- 3) Complete the enrollment within the enrollment period and submit the Course Registration Plan approved by the academic advisor attached (refer to page 5). In addition, submit the Research Guidance Plan and Research Plan.
- 4) Refer to page 5 to learn how to enroll in courses.

The Course Registration Plan must be followed through in each academic year.

5) The progress of the plan must be discussed with the academic advisor in each academic year.

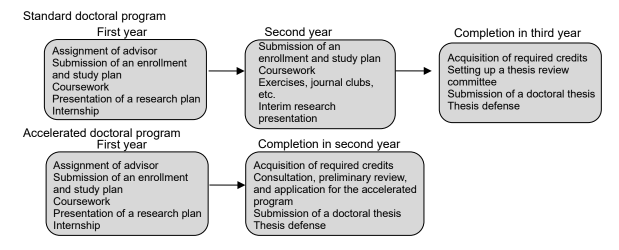
3. Flow of Study

Study refers to students' initiatives to learn and academically train themselves. The flows of study at our master's and doctoral programs are presented below.



Flow of study in a master's program

Flow of study in a doctoral program



4. Requirements and Criteria for course completion

Requirements and Course Criteria for completing the master's and doctoral programs are described in the following table.

Master's programs

(1) Completion requirements

Matter	Requirements
Period of study	Be enrolled in the master's program for more than 2 years (See page 16 "7. Accelerated Programs" for
	accelerated completion.)
Required Credits	Earn 30 or more credits according to "(2) Course Criteria" below
GPA (Grade Point Average)	GPA must be 2.0 or higher throughout the period of study
Thesis	Receive the necessary research guidance, submit the master's thesis to the master's thesis defense, and pass it. (Reference to page 16 "8. Thesis")

(2) Course Criteria

Courses		Necessary number of credits		
	Information course group	At least 2 credits		
C	Science course group	At least 2 credits from courses or course	At least 6 credits	
Core courses	Engineering course group	groups specified by the department [*1]		
	Professional course group			
	Information course group	At least 2 credits from courses or course	At least 4 credits	
Major courses	Science course group	groups specified by the department [*1]		
	Engineering course group			
		At least 10 credits from courses specified by t		
Specialized courses		Exercise courses (4 credits in total) are required. [*2]		
Number of necessary credits (total)		At least 30 credits		

*1: The TED Program only requires credits from the engineering course group.

The PSD Program only requires credits from the science course group.

The Science Degree Program requires the following courses.

< Required core courses >

At least two credits from Mathematical Science:Algebra, Mathematical Science:Geometry, Mathematical Science:

Analysis, and Mathematical Science: Data Science.

< Required major courses >

At least two credits from Advanced Mathematical Science:Algebra, Advanced Mathematical Science:Geometry,

Advanced Mathematical Science:Analysis, Advanced Mathematical Science:Probability A, Advanced Mathematical Science:Probability B, and Advanced Mathematical Science:Statistics.

*2: Refer to pages 28 through 37 to find out courses specified by each specialization and other required courses.

X Courses from other specializations can be taken as department-wide specialized courses.

Doctoral programs

(1) Completion requirements

Matter	Requirements	
Period of study	Be enrolled in the doctoral program for more than 3	
	years (See page 16 "7. Accelerated Programs" for	
	accelerated completion.)	
Required Credits	Earn 9 or more credits according to "(2) Course	
	Criteria" below	
GPA (Grade Point Average)	GPA must be 2.0 or higher throughout the period of	
	study	
Thesis	Receive the necessary research guidance, submit the	
	doctoral thesis to the doctoral thesis defense, and	
	pass it. (Reference to page 16 "8. Thesis")	

(2) Course Criteria

Courses	Necessary number of credits
Advanced exercises	3 credits
Number of necessary credits (total)	At least 9 credits

5. Cross-enrollment Between Master's and Doctoral Programs

Master's programs

Students of master's programs may not take courses offered in doctoral programs.

Doctoral programs

Students of doctoral programs may take lecture courses offered in master's programs according to the guidance and advice from their advisors (lectures only).

6. Enrollment in Courses Offered by Other Graduate Schools or Other Universities

Master's and doctoral programs

According to the guidance and advice from their advisors, students can register by taking courses offered at other departments in the Graduate School of Engineering Science, as well as Graduate General Education, Graduate School of Urban Innovation, Graduate School of Environment and Information Science, Graduate School of Education, Graduate School of International Social Sciences (up to six credits only), and other graduate schools from partner universities of YNU for credit transfers (lectures only).

Regarding credits taken, they could be included to specialized courses (up to 15 credits) among the necessary number of credits to complete in Master's program. Also in doctoral program, could be included.

Prior to any such enrollment, contact the Graduate School of Engineering Science Section. The enrollment cannot be made without the approval of the faculty responsible for the intended course.

XIn this regard, with limits of 20 credits total including credits already taken in college.

7. Accelerated Programs

Master's programs

A standard master's program lasts two years, but it can be completed after at least one year of enrollment if a student has conducted excellent research that was acknowledged by the faculty council to have satisfied requirements for accelerated programs.

Doctoral programs

A standard doctoral program lasts three years, but it can be completed after at least one year of enrollment if a student has conducted excellent research that was acknowledged by the faculty council to have satisfied requirements for accelerated programs.

8. Thesis

No credits are given for thesis in order to obtain a degree.

(1) Thesis defense and more

Students who are certain that they satisfy the requirements for completing their master's or doctoral programs must apply for a thesis defense. The application must be filed while they are still enrolled. Submission deadlines for applications are described below. Students will receive notifications on the procedure and schedule for completing each program at appropriate timings from the Graduate School of Engineering Science Section through their academic advisors. For more details on the thesis defense, refer to the Thesis Defense Regulation of YNU's Graduate School of Engineering Science.

Master's programs

Follow the deadlines specified according to specializations

Doctoral programs

December for completion in March March for completion in June June for completion in September September for completion in December

(2) Awarded degrees and specializations

The following academic degrees are awarded according to the department in which a master's or doctoral program is completed.

Program	Department	Specialization	Degree
		Mechanical Engineering	Master of Engineering
	Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	Master of Engineering
		Systems Design for Ocean-Space	Master of Engineering
		Aerospace Engineering	Master of Engineering
Е		Chemistry	Master of Science
Master's program	Chemistry and Life	Applied Chemistry	Master of Engineering
's pr	Science	Chemistry Applications and Life Science	Master of Engineering
aster		Energy and Sustainable Chemistry	Master of Engineering
М		Mathematical Sciences	Master of Science
	Mathematics, Physics,	Physics	Master of Science
	Electrical Engineering and Computer Science	Applied Physics	Master of Engineering
		Information Systems	Master of Engineering
		Electrical and Computer Engineering	Master of Engineering
	Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	Doctor of Engineering
		Materials Science Frontier	Doctor of Engineering
		Systems Design for Ocean-Space	Doctor of Engineering
		Energy Materials	Doctor of Engineering
su		Chemistry	Doctor of Science
ograi	Chemistry and Life	Applied Chemistry	Doctor of Engineering
Doctoral programs	Science	Chemistry Applications and Life Science	Doctor of Engineering
ctora		Energy Materials	Doctor of Engineering
Do		Mathematical Sciences	Doctor of Science
	Mathematics, Physics,	Physics	Doctor of Science
	Electrical Engineering	Applied Physics	Doctor of Engineering
	and Computer Science	Information Systems	Doctor of Engineering
		Electrical and Computer Engineering	Doctor of Engineering
	1		•

(4) Evaluation criteria for theses

Theses are evaluated according to the following criteria by each department.

	Master's programs	Doctoral programs
Mechanical Engineering, Materials Science, and Ocean Engineering	 Engineering (TED) Original research that was conducted with a suitable choice of theme; Results of the research make a significant academic or practical contribution; Results are reliable; and The reasoning, composition, and expression in the thesis are appropriate. 	 Engineering (TED) In addition to the evaluation criteria for master's programs described on the left: 1. The research produces new and advanced results that substantially contribute to the development of the field; and 2. The thesis content is good enough to be published in scientific journals.
Chemistry and Life Science	 Engineering (TED) and Science (PSD) 1. The research project is appropriate and meaningful according to scientific and technological standards in the area of specialization; 2. The methodology for the research project is appropriate and meaningful according to scientific and technological standards in the area of specialization; and 3. The master's thesis is structured and written in a logical and original manner and produces significant results in academic or engineering terms. 	 Engineering (TED) and Science (PSD) 1. The research project is appropriate and meaningful according to scientific and technological standards in the area of specialization; 2. The methodology for the research project is appropriate and meaningful according to scientific and technological standards in the area of specialization; and 3. The doctoral thesis is structured and written in a logical and original manner, produces significant results in academic or engineering terms, and has a universal value.
Mathematics, Physics, Electrical Engineering and Computer Science	 Engineering (TED), Science (PSD), and Science Degree 1. The research agenda of the thesis is useful in engineering terms, has a universal scientific value, or appropriate in other ways; 2. The research method in the thesis is appropriate (e.g., experiment method, calculation method, etc.); 3. Research results and consideration are appropriate, logical, and original; and 4. The structure and expressions used in the thesis are appropriate. 	 Engineering (TED), Science (PSD), and Science Degree The research agenda of the thesis is useful in engineering terms, has a universal scientific value, or appropriate in other ways; The research method in the thesis is appropriate (e.g., experiment method, calculation method, etc.); Research results and consideration are appropriate, logical, and original; and The structure and expressions used in the thesis are appropriate.

(5) Ethical review

Immediately before any doctoral thesis defense (a thesis revised after the preliminary review of all departments in the Graduate School of Engineering Science), the academic advisor will check that it has proper copyright protection by using iThenticate. The application is then submitted to the thesis review committee. Before the final review, the committee examines the thesis while also checking that proper consideration has been given to copyright. The committee states the review results in the doctoral thesis review report.

11. Working Students

The Graduate School of Engineering Science approves students who have applied for and been accepted into the Special Screening of Professionals (students who have been accepted by working adults) and who will continue to have a job after entering the program to an extended enrollment status.

The extended enrollment status refers to the completion of a course of study over a certain period of time beyond the standard duration for completing master's program (2 years) and doctoral program (3 years). (Application procedure for the extended enrollment status must be completed prior to enrollment.)

The approved period of enrollment may be extended or shortened no more than once. Please consult with your academic advisor if you need to change your period of enrollment.

Please contact the Graduate School of Engineering Science Section for the procedure.

V Pi-type Engineering Degree (PED) Program

V-1 Process from the Planning of Enrollment and Research to Graduation (Obtaining the Degree)

1. Purpose

The advanced manufacturing pursued in PED Programs refers to the following set of activities by scientists and engineers who engage in creative designing:

- Develop the best system under multiple conflicting technical constraints.
- Incorporate results from advanced analysis and measurements into manufacturing accurately.
- Embody free and flexible ideas and concepts under given conditions.
- Conduct design and development based on accurate knowledge while considering the environment and safety.
- Apply basic principles and design future manufacturing to add specific functions.

The education and guidance under PED Programs are directed by the following basic policy to cultivate practical engineers and researchers who will lead advanced manufacturing.

- (1) The education is mainly conducted through laboratory courses, exercises, and trainings in a small group. These activities that are directly linked with manufacturing are called "studios." As part of the studio work, we recommend doing long-term internships conducted at companies in close partnership with the Graduate School of Engineering Science.
- (2) Students must take "modules" that are systematically composed of studios and internship courses.

According to this basic policy, no master's thesis is assigned in master-level PED Programs. The completion is judged based on the portfolio compiling the results from a studio. In each studio, a sufficient amount of time is designated for paper assignments and presentation guidance to strengthen students' logical thinking and scientific writing skills, as well as to cultivate the communication skills that are required for them to play active roles in the society as practitioners. Similar to other programs, each student is asked to write a doctoral thesis in doctor-level PED Programs, but they are evaluated as practitioners in pursuit of advanced manufacturing, rather than researchers who are engaging in basic research.

Before beginning their studies, each student must develop an adequate study plan to clarify the purpose for enrolling in a master's or doctoral program and to achieve the purpose (obtaining a degree).

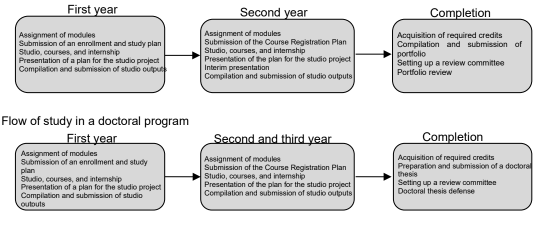
2. Academic Advisors and the Study Plan

- 1) Modules and an academic advisor are assigned immediately after a student is admitted to a program (with possible adjustments if there are more interested students than available space in respective modules).
- 2) Each student must develop a Course Registration Plan according to the purpose of their study, academic background, and learning ability while seeking due guidance and advice from the module manager of the assigned module or the academic advisor, and obtain approval. In addition, make the research plan after sufficient discussion with supervisor.
- 3) Complete the enrollment within the enrollment period and submit the enrollment and study plan approved by the academic advisor attached (refer to page 5). In addition, submit the Research Guidance Plan and Research Plan.
- 4) Refer to page 5 to learn how to enroll in courses.
- 5) The Course Registration Plan must be followed through in each academic year.
- 6) As necessary, the Course Registration Plan must be revised properly according to the guidance and advice from the module manager of the assigned module or the advisor.

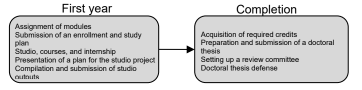
3. Flow of Study

The flow of study is outlined below.

Flow of study in a master's program



Accelerated program (mainly for working doctoral students with solid accomplishments)



4. Requirements and Criteria for course completion

Completion requirements and course criteria for completing the master's and doctoral programs are described in the following table.

Master's programs

(1) Completion requirements

Matter	Requirements	
Period of study	Be enrolled in the master's program for more than 2	
	years (See page 24 "7. Accelerated Programs" for	
	accelerated completion.)	
Required Credits	Earn 30 or more credits according to "(2) Course	
	Criteria" below	
GPA (Grade Point Average)	GPA must be 2.0 or higher throughout the period of	
	study	
Thesis	Receive the necessary guidance and pass the master's	
	degree defense based on a portfolio of studio results.	
	(Reference to page 25 "8. Thesis")	

(2)Course Criteria

Courses		Necessary number of credits	
	Information course group Science course group Engineering course group	At least 2 credits from information course group	
core courses	core courses 2 credits required from "Multi	2 credits required from "Multi-diciplinary Problem Based Learning in Graduate School of Engineering Science"	At least 6 credits
Specialized module [*1]		At least 4 modules (24 credits) (Completion of 1 module requires at least 4 credits from studio courses and 2 credits from the course group that makes up the module [*3])	
Number of necessary credits (total)		At least 30 credits	

- *1 Internship courses are assigned according to each assigned module in a master-level PED Program. They are conducted in close partnership with the manufacturing industry. The number of necessary credits is determined based on the internship period. Assignments are determined based on discussions between the partners and the Graduate School of Engineering Science. The school plans internship courses to accomplish the educational goals of the PED Program, so students can substitute one studio from a specialized module that is closely related to the internship assignment (pay attention to the note below marked with asterisk). For this reason, remember that an internship course that can substitute a studio course is different from any internship program carried out by students based on their free will and initiatives.
- *2 A studio course that makes up a specialized module (master's program) is usually conducted in one semester. In principle, only one studio course from studio course hours can be taken in one semester.

*3 It is possible to take multiple subjects that make up the module in one semester.

The same subject cannot be used as a substitute for more than one specialized module.

- * Note regarding the substitution of a studio course with an internship course
 - Anyone who wishes to substitute a studio course with an internship course should register both courses during enrollment. [Time schedule code: N000000, Course name: Studio course (for substitution)]
 - The module manager proposes the substitution of studio with internship to the academic affairs and library officer of the graduate school.
 - Submit an internship report via email to the Graduate School of Engineering Science Section immediately after the completion of an internship program. After receiving the report, the Graduate School of Engineering Science Section will proceed to substitute the corresponding studio. The report template can be downloaded from the website of the Graduate School of Engineering Science.

Doctoral programs

(1) Completion requirements

Matter	Requirements
Period of study	Be enrolled in the doctoral program for more than 3
	years (See page 24 "7. Accelerated Programs" for
	accelerated completion.)
Required Credits	Earn 9 or more credits according to "(2) Course
	Criteria" below
GPA (Grade Point Average)	GPA must be 2.0 or higher throughout the period of
	study
Thesis	Receive the necessary research guidance, submit the
	doctoral thesis to the doctoral thesis defense, and
	pass it. (Reference to page 25 "8. Thesis")

(2)Course Criteria

Courses	Necessary number of credits
	At least 1 module
Specialized module (doctor) [*4,5]	(completion of 1 module requires at least 4 credits from studio courses
	and 2 credits from the course group that makes up the module)
Number of necessary credits (total)	At least 9 credits

- *4 A doctoral thesis written and submitted to complete the Pi-type Engineering Degree (PED) Program is reviewed with respect to the candidate's level of achievement as a practice-oriented research. Similarly, the performance in a doctor-level studio course that makes up a specialized module is evaluated by a faculty group. The module will be offered until the candidate can demonstrate adequate accomplishment.
- *5 For the same reason as above, an internship in the doctor-level PED Program is conducted in close partnership with the

manufacturing industry until the candidate can demonstrate adequate accomplishment. The internship can substitute one studio among special modules from the candidate's doctoral program that are closely related to the internship assignment.

5. Cross-enrollment Between Master's and Doctoral Programs

Master's programs

Students of master's programs may not take courses offered in doctoral programs.

Doctoral programs

Students of doctoral programs may take lecture courses offered in master's programs according to the guidance and advice from their advisors (lectures only) and include them among the necessary number of credits to complete.

Note however, that they cannot substitute lectures and other courses (two credits) that are needed to complete a specialized module.

6. Enrollment in Courses Offered by Other Graduate Schools or Other Universities

Master's and doctoral programs

According to the guidance and advice from their module managers and advisors, students can obtain credits by taking courses offered at the Graduate School of Engineering Science that are not included in their modules, Graduate General Education, and lecture courses offered at other graduate schools of YNU that are our credit transfer partners (Graduate School of Urban Innovation, Graduate School of Environment and Information Science, Graduate School of Education, and Graduate School of International Social Sciences), as well as other graduate schools from the partner universities of YNU for credit transfers(lectures only). Regarding credits taken, they could be included among the necessary number of credits to complete in doctoral program. Note however, that they cannot substitute lectures and other courses (two credits) that are needed to complete a specialized module.

Prior to any such enrollment, contact the Graduate School of Engineering Science Section. The enrollment cannot be made without the approval of the faculty responsible for the intended course. Students should obtain the approval of the instructor in charge of the course in advance.

7. Accelerated programs

Master's programs

A standard master's program lasts two years, but it can be completed after at least one year of enrollment if a student has conducted excellent research that was acknowledged by the faculty council to have satisfied requirements for accelerated programs.

Doctoral programs

A standard doctoral program lasts three years, but it can be completed after at least one year of enrollment if a student has conducted excellent research that was acknowledged by the faculty council to have satisfied requirements for accelerated programs.

8. Thesis

No credits are given for a portfolio developed during the master-level PED Program nor for a doctoral thesis written during the doctor-level PED Program for obtaining a degree.

(1) Thesis defense and more

Students who are certain that they satisfy the requirements for completing their master's or doctoral programs must apply for a portfolio review or thesis defense. The application must be filed while they are still enrolled. Submission deadlines for applications are described below. Students will receive notifications on the procedure and schedule for completing each program at appropriate timings from the Graduate School of Engineering Science Section through module managers or their academic advisors.

Master's programs

Follow the deadlines specified according to specializations

Doctoral programs

December for completion in March March for completion in June June for completion in September September for completion in December

(2) Awarded degrees and specializations

The following academic degrees are awarded according to the department in which a master's or doctoral program is completed.

Program	Department	Specialization	Degree
		Mechanical Engineering	Master of Engineering
	Mechanical Engineering, Materials	Materials Science Frontier	Master of Engineering
в	Science, and Ocean	Systems Design for Ocean-Space	Master of Engineering
ograi	Engineering	Aerospace Engineering	Master of Engineering
Master's program	Chemistry and Life Science	Chemistry Applications and Life Science	Master of Engineering
M	Mathematics, Physics,	Applied Physics	Master of Engineering
	Electrical Engineering	Information Systems	Master of Engineering
	and Computer Science	Electrical and Computer Engineering	Master of Engineering
	Mechanical	Mechanical Engineering	Doctor of Engineering
	Engineering, Materials Science, and Ocean	Materials Science Frontier	Doctor of Engineering
rams	Engineering	Systems Design for Ocean-Space	Doctor of Engineering
Doctoral programs	Chemistry and Life Science	Chemistry Applications and Life Science	Doctor of Engineering
Docte	Mathematics, Physics,	Applied Physics	Doctor of Engineering
	Electrical Engineering	Information Systems	Doctor of Engineering
	and Computer Science	Electrical and Computer Engineering	Doctor of Engineering

(3) Evaluation criteria for theses

			Master's programs		Doctoral programs
			(portfolios)		
		1.	Appropriate choice of theme and studio agenda	1.	The research agenda of the thesis
Ingineering	cience	2.	Results of the research make a significant academic or practical contribution		is useful in engineering terms or appropriate in other ways
cean I	uter S			2.	The research method in the thesis
id Oc	duo	3.	Results are acknowledged to have a high level of		is appropriate (e.g., experiment
ence, ar e Scienc	g and C		accomplishment and are reliable		method, calculation method, etc.)
s Sci d Life	eerin	4.	The structure and expressions used in the portfolio	3.	Research results and consideration
ring, Materials Science, and Chemistry and Life Science	al Engin		are appropriate		are appropriate, logical, and original
ring, Chen	sctric	5.	Adequacy of literature		
ginee	s, Ele			4.	The structure and expressions used
Mechanical Engineering, Materials Science, and Ocean Engineering Chemistry and Life Science	Mathematics, Physics, Electrical Engineering and Computer Science	6.	Consistent logical structure.		in the thesis are appropriate.

Portfolios and theses are evaluated according to the following criteria by each department.

Master's Programs Only

It is necessary to acquire the credits required for completion, implement any of the following 1 to 6, and submit the portfolio that includes the results.

1. Work in more than one laboratory or under a sub-supervisor in addition to their supervisor (multiple supervisor system) on studio assignments involving multiple fields of study.

2. Participate in an internship program at a Japanese domestic company, etc., approved by the supervisor for at least three months to acquire practical experience at the company.

3. Participate in an internship program at an overseas institution approved by the supervisor for at least three months to gain practical experience in a foreign country.

4. Participate in research closely related to industry, such as joint or commissioned research with companies, etc., and carry out a series of processes including design, production, testing, and report writing and presentation.

5. Conduct manufacturing with commercialization in mind and related practical research and development (including software).

6. Engage in activities related to the creation of intellectual property, including patent applications.

However, if you have difficulty in carrying out any of 1-6, please consult with your academic advisor and the teaching staff in charge of academic affairs.

(4) Ethical review

Immediately before any doctoral thesis defense (a thesis revised after the preliminary review of all departments in the Graduate School of Engineering Science), the academic advisor will check that it has proper copyright protection by using iThenticate. The application is then submitted to the thesis review committee. Before the final review, the committee examines the thesis while also checking that proper consideration has been given to copyright. The committee states the review results in the doctoral thesis review report.

9. Working students

The Graduate School of Engineering Science approves students who have applied for and been accepted into the Special Screening of Professionals (students who have been accepted by working adults) and who will continue to have a job after entering the program to an extended enrollment status.

The extended enrollment status refers to the completion of a course of study over a certain period of time beyond the standard duration for completing master's program (2 years) and doctoral program (3 years). (Application procedure for the extended enrollment status must be completed prior to enrollment.)

The approved period of enrollment may be extended or shortened no more than once. Please consult with your academic advisor if you need to change your period of enrollment.

Please contact the Graduate School of Engineering Science Section for the procedure.

Course List

Classification: [e] indicates Engineering course group, [s] indicates Science course group, [i] indicates Information course group and [p] indicates Professional course group. Notes Schedule code: (S) indicates Spring semester, (F) indicates Fall semester and (Y) indicates Year-long course.

VI-1 Master's program <T-type Engineering Degree (TED) Program, Professional Science Degree (PSD) Program, and Science Degree Program> [core courses]

							Language					
Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
p	N000011	Multi-diciplinary Problem Based Learning in Graduate School of Engineering Science	ICHIGE KOICHI	2	Lectures	1.2		Japanese	ESa5002	Every	Spring	
р	(a) N00002A (b) N00002B (c) N00002C (d) N00002D	Presentation English	ANDO YOSHITAKA	2	Lectures	1.2		English	ESa5006	Every	Spring• Fall	Classification will be instructed separately as needed.
p 1	N000064	Innovation and New Business II	OTSUKA KAZUHIRO , et.al.	2	Exercise	1.2		Japanese	ESa4004	Every	Fall	
p 1	N000111	The Professional Ethics in EU&US	KITAGAWA TATSUO	2	Lectures	1.2		English	ESa4002	Every	Spring	
p 1	N000121	Effective Business Planning in Global Companies	АОКІ ҰШКО	2	Lectures	1.2		Japanese	ESa4002	Every	Spring	Biweekly offered
p 1	N000131	Next Generation's Business Skills as a Global Standard	YAMAGUCHI HIROSHI	2	Lectures	1.2		Japanese	ESa4002	Every	Spring	Biweekly offered
p 1	N000141	Innovation and Challenges I	OTSUKA KAZUHIRO , et.al.	2	Lectures	1.2		Japanese	ESa4002	Every	1 st Term	
p 1	N000151	Innovation and Challenges II	OTSUKA KAZUHIRO , et.al.	2	Lectures	1.2		Japanese	ESa4002	Every	2 nd Term	
p 1	N000161	Standardization and Business	MANABU ETO	2	Lectures	$1 \cdot 2$		Japanese	ESa4002	Every	Spring	
р		Technological subject in Kanagawa prefecture	TAMECHIKA EMI	2	Lectures	$1 \cdot 2$		Japanese	ESa4002	Every	Fall	
р	N000184	Project Management	ONO TAKUYA	2	Lectures	1.2		Japanese	ESa4002	Every	Spring	Biweekly offered If you have already taken "Project Management I", you cannot take this
		Oversea Internship for Science Engineering	OYAMA TOSHIYUKI	2	Exercise	$1 \cdot 2$		Japanese	ESa9004	Every	Spring∙ Fall	
i	NA10011	Computational Fluid Engineering	MATSUI JUN	2	Lectures	$1 \cdot 2$		English	ESb4554	Every	Spring	
e l	NA10024	Turbulence Phenomena	NISHINO KOICHI	2	Lectures	$1 \cdot 2$		English	ESb4554	Every	Fall	
<i>s</i> 1	NA20014	Introduction to Materials for Electronics and Optoelectronics	MUKAI KOKI	2	Lectures	$1 \cdot 2$		English	ESb4444	Every	Fall	
e l	NA20024	Introduction of multi-functional composites	NAKAO WATARU	2	Lectures	1.2		English	ESb4594	Every	Fall	
e l	NA30014	Ship Motions in Waves	HIRAKAWA YOSHIAKI	2	Lectures	$1 \cdot 2$		English	ESb4612	Every	Fall	
e l	NA30024	Introduction to Ocean Resources and Energy Engineering	NISHI YOSHIKI	2	Lectures	1.2		English	ESb4612	Every	Fall	
i l	NB10014	Advanced Statistical Mechanics	SAKOMURA MASARU	2	Lectures	1.2		English	ESf4521	Odd	Fall	
e l	NB10031	Catalytic Chemistry	KUBOTA YOSHIHIRO	2	Lectures	1.2		English	ESf4603	Odd	Fall	
e I	NB10044	Design of Polymers and Polymer Systems	OYAMA TOSHIYUKI	2	Lectures	1.2		English	ESf4533	Even	Spring	
s	NB10064	Microbial Biotechnology	KIKUCHI YOSHIMI , et.al.	2	Lectures	1.2		Japanese	ESf4712	Odd	Fall	
<i>s</i> 1	NB10074	Advanced Instrumental Analysis	TANIMURA MAKOTO	2	Lectures	1.2		Japanese	ESf4534	Every	Fall	
s	NB10254	Solid State Chemistry	YABUUCHI NAOAKI	2	Lectures	1.2		English	ESh4523	Even	Fall	
i	NB20011	Process Monitoring	OKAZAKI SHINJI	2	Lectures	1.2		English	ESf5565	Every	Spring	
e l	NB20031	Advanced Transport Phenomena	AIHARA MASAHIKO	2	Lectures	1.2		English	ESf5601	Every	Spring	
e l	NB20043	Cutting Edge of Fuel Cell Technology	MITSUSHIMA SHIGENORI , et.al.	2	Lectures	1.2		English	ESf5537	Every	3 rd Term	
e l	NB20324	Advanced Reaction Engineering	TAKAGAKI ATSUSHI	2	Lectures	1.2		English	ESf5602	Every	Fall	New course from AY 2024. Students enrolled before AY2023 can also take this course.

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
s	NC10014	Mathematical Sciences: Algebra	KAJIWARA TAKESHI	2	Lectures	1.2		English	ESj4471	Even	Fall	specified for specialization in Mathematical Sciences
s	NC10021	Mathematical Sciences: Geometry	HONDA ATSUFUMI	2	Lectures	$1 \cdot 2$		English	ESj4472	Odd	Spring	specified for specialization in Mathematical Sciences
s	NC10031	Mathematical Sciences: Analysis	UEKI SEIICHIRO	2	Lectures	$1 \cdot 2$		English	ESj4473	Even	Spring	specified for specialization in Mathematical Sciences
i	NC10044	Mathematical Sciences: Probability and Statistics	TAKEI MASATO	2	Lectures	1.2		English	ESj4475	Every	Spring	
s	NC10051	Mathematical Sciences: Data Sciences	KUROKI MANABU	2	Lectures	1.2		English	ESj4475	Every	Spring	specified for specialization in Mathematical Sciences
s	NC20021	Nanophysics and Advanced Materials	ICHIYANAGI YUKO , et.al.	2	Lectures	$1 \cdot 2$		English	ESj4432	Every	Spring	
s	NC20031	Magneto-Science	UEHARA MASATOMO	2	Lectures	$1 \cdot 2$		English	ESj4493	Odd	Spring	
s	NC20044	Low temperature physics	SHIMAZU YOSHIHIRO	2	Lectures	$1 \cdot 2$		English	ESj4492	Odd	Fall	
s	NC20051	Astroparticle Physics	NAKAMURA SHOGO	2	Lectures	$1 \cdot 2$		English	ESj4491	Odd	Spring	
е	NC30014	Energy System	FUJII YASUMASA , et.al.	2	Lectures	$1 \cdot 2$		Japanese	ESj4616	Even	Spring	
i	NC30024	Signal Theory	SHOUKI HIROKI	2	Lectures	$1 \cdot 2$		Japanese	ESj4564	Every	Fall	
е	NC30041	VLSI System Design	YOSHIKAWA NOBUYUKI	2	Lectures	$1 \cdot 2$		English	ESj4563	Every	Spring	
i	NC30064	Intelligent Systems	HAMAGAMI TOMOKI	2	Lectures	$1 \cdot 2$		English	ESj4124	Every	Fall	
е	NC30071	Material Integration	MATSUKI TAKEO	2	Lectures	1.2		Japanese	ESj4562	Every	Spring	
е	NC30444	Future technologies and perspective based on advanced IT and electronics	YOSHIKAWA NOBUYUKI	2	Lectures	$1 \cdot 2$		Japanese	ESj4563	Every	Fall	If you have already taken "A Course for Advanced Electronics Products and Their Architecture", you cannnot take this course.

Mechanical Engineering, Materials Science, and Ocean Engineering

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[maj	jor cours	es]										
Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade		Language of instruction	Numbering	Year	Semester	Remarks
е	NA10031	Advanced Strength Design	YU QIANG	2	Lectures	1.2		English	ESc5551	Every	Spring	
i	NA10054	System modeling and control	SANADA KAZUSHI	2	Lectures	1.2		English	ESc5556	Every	Fall	
е	NA10221	Compressible Flow	KITAMURA KEIICHI	2	Lectures	1.2		English	ESd5611	Every	Spring	For students enrolled before AY 2020, this course is classified as the "specialized course".
е	NA10244	Multibody Dynamics	HARA KENSUKE	2	Lectures	$1 \cdot 2$		English	ESc5556	Every	Fall	New course from AY 2021. Students enrolled before AY2020 can also take this course.
s	NA20031	Orientation Analysis on Deformation and Fracture in Polycrystalline Material	UMEZAWA OSAMU	2	Lectures	$1 \cdot 2$		English	ESc4594	Every	1 st Term	
е	NA20041	Material Forming Process	MAENO TOMOYOSHI	2	Lectures	$1 \cdot 2$		English	ESc4552	Every	Spring	
i	NA30041	Exercises in Computational Structural Analysis	KAWAMURA YASUMI	2	Lectures	$1 \cdot 2$		English	ESc5612	Every	Spring	
е	NA30051	Introduction to Engineering Turbulence	YOUHEI TAKAGI	2	Lectures	$1 \cdot 2$		English	ESc5612	Every	Spring	
е	NA30061	Aerospace Utilization Engineering	HIGUCHI TAKEHIRO	2	Lectures	$1 \cdot 2$		English	ESc5611	Every	Spring	

[specialized courses]

Classifi	Schedule		Instanton	Conditor	Style of	Create	Academic	Language of	Normhanian	Veen	g				s for each specia rses, Compul	
cation	code	Course name	Instructor	Credits	class	Grade	tutorials	instruction	Numbering	Year	Semester	Mecha Engine	nical ering	Science Frontier	Systems Design for Ocean-Space	Aerospace Engineering
е	NA10064	Reactive Gas Dynamics	ISHI KAZUHIRO	2	Lectures	$1 \cdot 2$		English	ESd5555	Every	Fall	0	₩4			O %4
е	NA10074	Space Propulsion Engineering	YOSHINORI TAKAO	2	Lectures	$1 \cdot 2$		English	ESd5611	Every	Fall	0	₩4			O ₩4
e	NA10084	Mechatronics Design	SATO YASUKAZU	2	Lectures	$1 \cdot 2$		English	ESd5553	Every	Fall	0				
e	NA10091	Advanced High-speed Machining	SHINOZUKA JUN	2	Lectures	$1 \cdot 2$		English	ESd5552	Every	Spring	0				
e	NA10104	Fracture Mechanics	AKINIWA YOSHIAKI	2	Lectures	$1 \cdot 2$		English	ESd5551	Every	Fall	0				
е	NA10121	Advanced Robotics	SUGIUCHI HAJIME	2	Lectures	1.2		English	ESd5556	Every	Spring	0				
	NA10131	Intelligent Robotic Agents	MAEDA YUUSUKE	2	Lectures	1.2		English	ESd5126	Every	Spring	0				
е	NA10144	Continuum Mechanics	OZAKI SHINGO	2	Lectures	1.2		English	ESd5551	Every	Fall	0				
е	NA10154	Applied fluid dynamics	HYAKUTAKE TORU	2	Lectures	1.2		English	ESd5554	Every	Fall	0				
е	NA10164	Design and Principle of Various Actuators	FUCHIWAKI OHMI	2	Lectures	1.2		English	ESd5556	Every	Fall	0				
e	NA10174	Micromachine Engineering	MARUO SHOJI	2	Lectures	$1 \cdot 2$		English	ESd5436	Every	Fall	0				
e	NA10184	Combined Heat Transfer	SAKAI SEIGO	2	Lectures	$1 \cdot 2$		English	ESd5555	Every	Fall	0				
е	NA10194	Applied Thermofluid Engineering	ARAKI TAKUTO	2	Lectures	1.2		English	ESd5554	Every	Fall	0				
е	NA10204	Cyber-Robotics	KATO RYU	2	Lectures	1.2		English	ESd5234	Every	Fall	0				
е	NA10214	Sensor Engineering	HIROKI OTA	2	Lectures	1.2		English	ESd5443	Every	Fall	0				
е	NA10231	Design of Energy Machine Systems	KABATA YASUO , et.al.	2	Lectures	1.2		Japanese	ESd5616	Every	Spring					
е	NA10254	Precision engineering	INOUE FUMIHIRO	2	Lectures	1.2		English	ESd5552	Every	Fall	0	₩5			
e	NA10264	Thermal energy conversion engineering	KUROSE KIZUKU	2	Lectures	1.2		English	ESd5555	Every	Fall	0	₩7			
e	NA10274	Mechanical Engineering Informatics	FUJISAWA KEI	2	Lectures	1.2		English	ESd5461	Every	Fall	0	₩7			
e	(S) NA11101 (F) NA11104	Seminar in Mechanical Engineering A	Each Instructor of Mechanical Engineering	2	Seminar s	1	0	Japanese	ESd5011	Every	Spring. Fall	0				0
е	(S) NA11201 (F) NA11204	Seminar in Mechanical Engineering B	Each Instructor of Mechanical Engineering	2	Seminar s	1	0	Japanese	ESd5011	Every	Spring• Fall	0				0 *2
e	(S) NA11301 (F) NA11304	Seminar in Mechanical Engineering C	Each Instructor of Mechanical Engineering	2	Seminar s	2 *	0	Japanese	ESd5011	Every	Spring. Fall	*				

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Among	them,	©required course		lsory elect	
	(S)NA11401		Each Instructor of Mechanical		Seminar						Spring	Mecha Engine		Science Frontier	Design for Ocean-Snace	Aerosj Engine	pace ering
e	(F)NA11404	Seminar in Mechanical Engineering D	Engineering	2	s	2 *	0	Japanese	ESd5011	Every	Fall	*	1				1
р	(S) NA19811 (F) NA19814	Internship in Mechanical Engineering L	Each Instructor of Mechanical Engineering	4	Exercise	$1 \cdot 2$		Japanese	ESd5014	Every	Spring. Fall	0				0	
р	(S) NA19821 (F) NA19824	Internship in Mechanical Engineering M	Each Instructor of Mechanical Engineering	2	Exercise	$1 \cdot 2$		Japanese	ESd5014	Every	Spring. Fall	0	**1			0	* **3
р	(S) NA19831 (F) NA19834	Internship in Mechanical Engineering S	Each Instructor of Mechanical Engineering	1	Exercise	1.2		Japanese	ESd5014	Every	Spring. Fall	0				0	
е	NA20051	Diffusional Transformations in Solids	HIROSAWA SHOICHI	2	Lectures	1.2		English	ESd5594	Every	Spring			0			
s	NA20064	Solid State Physics	NAKATSUGAWA HIROSHI	2	Lectures	1.2		English	ESd5441	Every	Fall			0			
р	NA20074	Advanced Materials Engineering	UMEZAWA OSAMU , et.al.	1	Lectures	1.2		Japanese	ESd5591	Every	Fall			0			
е	NA20084	Design and Engineering of High- Temperature Structural Materials	TODA YOSHIAKI	2	Lectures	1.2		English	ESd5594	Every	Fall			0			
е	NA20111	Advanced Strength and Fracture of Materials	HASEGAWA MAKOTO	2	Lectures	1.2		English	ESd5594	Every	Spring			0		0	
е	NA20124	Introduction to nanomaterials engineering	Mitsuru Ohtake	2	Lectures	1.2		English	ESd5434	Every	5 th Term			0			
е	NA20134	Advanced structural materials: design and application	UMEZAWA OSAMU , et.al.	2	Lectures	1.2		Japanese	ESd5595	Every	4 th Term			0			
е	NA20142	Introduction to Instrumental Techniques for Materials Characterization	ONO NAOKO	2	Lectures	1.2		English	ESd5595	Every	2 nd Term			o *5			
е	NA20154	Special Lecture on Heat Resistant Material Strength	OSADA TOSHIO	2	Lectures	1.2		English	ESd5594	Every	Fall			0 %6			
e	(S) NA21101 (F) NA21104	Exercise in Materials Engineering A	UMEZAWA OSAMU , et.al.	2	Seminar s	$1 \cdot 2$	0	Japanese	ESd5021	Every	Spring. Fall			0		0	- **2
e	(S) NA21201 (F) NA21204	Exercise in Materials Engineering B	UMEZAWA OSAMU , et.al.	2	Seminar s	$1 \cdot 2$	0	Japanese	ESd5021	Every	Spring• Fall			0		0	<u>**</u> 4
e	(S) NA21301 (F) NA21304	Exercise in Materials Engineering C	UMEZAWA OSAMU , et.al.	2	Seminar s	1.2	0	Japanese	ESd5021	Every	Spring. Fall			*			
е	(S) NA21401 (F) NA21404	Exercise in Materials Engineering D	UMEZAWA OSAMU , et.al.	2	Seminar s	$1 \cdot 2$	0	Japanese	ESd5021	Every	Spring. Fall			*			
р	(S) NA29811 (F) NA29814	Internship in Materials Engineering L	UMEZAWA OSAMU , et.al.	4	Exercise	$1 \cdot 2$		Japanese	ESd5024	Every	Spring• Fall			0		0	
р	(S) NA29821 (F) NA29824	Internship in Materials Engineering M	UMEZAWA OSAMU , et.al.	2	Exercise	$1 \cdot 2$		Japanese	ESd5024	Every	Spring• Fall			0 **1		0	* **3
р	(S) NA29831 (F) NA29834	Internship in Materials Engineering S	UMEZAWA OSAMU , et.al.	1	Exercise	$1 \cdot 2$		Japanese	ESd5024	Every	Spring. Fall			0		0	
е	NA30071	Ship and Marine Structural Design Methodologies	OKADA TETSUO	2	Lectures	1.2		English	ESd5612	Every	Spring				0		
е	NA30084	Theory in Dynamics of Floating Bodies Engineering	MURAI MOTOHIKO	2	Lectures	1.2		English	ESd4612	Every	Fall				0		
е	NA30091	Engineering for Ocean Development	OTSUBO KAZUHISA	2	Lectures	1.2		English	ESd5612	Even	Spring				0		
е	NA30101	Maritime Traffic Safety	ITO HIROKO , et.al.	2	Lectures	1.2		English	ESd5612	Odd	Fall				0		
е	NA30114	Rule Making Procedures through Risk- Based Approaches	YOSHIDA KOICHI , et.al.	2	Lectures	1.2		English	ESd5612	Every	Fall				0		
e	NA30121	Advanced Study of the Ocean Industry		2	Lectures	1.2		English	ESd5612	Every	Spring				0		
е		Special Lecture on Ocean and Space Engineering A	OKADA TETSUO , et.al.	1	Lectures	1.2		English	ESd5612	Every	Spring. Fall				0		
e		Special Lecture on Ocean and Space Engineering B	OKADA TETSUO , et.al.	1	Lectures	1.2		English	ESd5612	Every	Spring. Fall				0		
e		Special Lecture on Ocean and Space Engineering C	OKADA TETSUO , et.al.	1	Lectures	$1 \cdot 2$		English	ESd5612	Every	Spring. Fall				0		
e		Special Lecture on Ocean and Space Engineering D	OKADA TETSUO , et.al.	1	Lectures	1.2		English	ESd5612	Every	Spring. Fall				0		
е	NA30171	BJ Collaborative Special lecture on Naval Architecture and Offshore Engineering A	MURAI MOTOHIKO , et.al.	4	Lectures	1.2		English	ESd4612	Every	Spring				0		

lassifi	Schedule	Course name	Instructor	Credits	Style of	Grade	Academic	Language of	Numbering	Year	Semester	Among them,	©required course	rses, Ocompul	anzation sory elective
cation	code		Instructor	Credits	class	Grade	tutorials	instruction	Numbering	rear	Semester	Mechanical Engineering	Science Frontier	Systems Design for Ocean-Snace	Aerospace Engineering
e	NA30181	BJ Collaborative Special lecture on Naval Architecture and Offshore Engineering B	MURAI MOTOHIKO , et.al.	2	Lectures	$1 \cdot 2$		English	ESd4612	Every	Spring			0	
е	NA30194	BJ Collaborative Special lecture on Naval Architecture and Offshore Engineering C	MURAI MOTOHIKO , et.al.	4	Lectures	$1 \cdot 2$		English	ESd4612	Every	Fall			0	
e	NA30204	BJ Collaborative Special lecture on Naval Architecture and Offshore Engineering D	MURAI MOTOHIKO , et.al.	2	Lectures	1.2		English	ESd4612	Every	Fall			0	
e	NA30224	Aircraft Aerodynamic Design	МІҰАЈІ КОЈІ	2	Lectures	1.2		English	ESd5611	Every	Fall			0	0
e	NA30231	Space Environment Utilization Science	NATSUISAKA MAKOTO	2	Lectures	1.2		English	ESd5611	Every	Spring			0	0
e	NA30241	Advanced theory of space system	MAEJIMA HIRONORI	2	Lectures	1.2		English	ESd5611	Every	Spring			0	0
e	NA30254	Systems Engineering Theory of Ship Design	Taiga Mitsuyuki	2	Lectures	$1 \cdot 2$		English	ESd4612	Every	Fall				
e	NA30264	Floating Body Hydrodynamics	LI QIAO	2	Lectures	$1 \cdot 2$		English	ESd4612	Every	Fall			O %7	
е		Exercise in Ocean and Space Engineering System A	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Seminar s	1	0	Japanese	ESd5031	Every	Spring• Fall			0	•
e		Exercise in Ocean and Space Engineering System B	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Seminar s	1	0	Japanese	ESd5031	Every	Spring• Fall			0	0
e	(S) NA31301 (F) NA31304	Exercise in Systems Design for Ocean- Space C	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Seminar s	2 *	0	Japanese	ESd5031	Every	Spring• Fall			*	
e	(S) NA31401 (F) NA31404	Exercise in Systems Design for Ocean- Space D	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Seminar s	2 *	0	Japanese	ESd5031	Every	Spring• Fall			*	
р		Industrial Training in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Seminar s	$1 \cdot 2$		Japanese	ESd5034	Every	Spring• Fall			0	0
р	(S)NA31601 (F)NA31604	Overseas Training in Marine and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Seminar s	$1 \cdot 2$		English	ESd5034	Every	Spring• Fall			0	0
р		Practical Engineering Training in Ocean-Space	Each Instructor of Systems Design for Ocean-Space , et.al.	4	Seminar s	$1 \cdot 2$		Japanese	ESd5034	Every	Spring• Fall			0	
р	(S) NA31801 (F) NA31804	Practical Training in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	4	Seminar s	$1 \cdot 2$		Japanese	ESd5034	Every	Spring• Fall			0	0
р		Inntership in Ocean and Space System Engineering L	Each Instructor of Systems Design for Ocean-Space , et.al.	4	Exercise	1.2		English	ESd5034	Every	Spring∙ Fall			0	0
р		Inntership in Ocean and Space System Engineering M	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Exercise	1.2		English	ESd5034	Every	Spring∙ Fall			0 *1	• *
р	(S) NA39831 (F) NA39834	Inntership in Ocean and Space System Engineering S	Each Instructor of Systems Design for Ocean-Space , et.al.	1	Exercise	1.2		English	ESd5034	Every	Spring∙ Fall			0	0
e	(S)NA41101 (F)NA41104	Exercise in Aerospace Engineering C	Each Instructor of Aerospace Engineering	2	Seminar s	2 *	0	English	ESd5041	Every	Spring• Fall			0	*
е	(S) NA41201 (F) NA41204	Exercise in Aerospace Engineering D	Each Instructor of Aerospace Engineering	2	Seminar s	2 *	0	English	ESd5041	Every	Spring. Fall			0	*

*1 : Only one of these courses can be taken. Consult with your academic advisor or the academic affairs officer regarding your intended enrollment.

%2 : Research guidance course.

Students specializing in aerospace engineering can take only one of the combinations of [Seminar in Mechanical Engineering A / Seminar in Mechanical Engineering B],

[Exercise in Materials Engineering A/ Exercise in Materials Engineering B], and [Exercise in Ocean and Space Engineering System A and Exercise in Ocean and Space Engineering System B]. \$3: Consult with your academic advisor or the academic affairs officer regarding your intended enrollment. Only one of the nine courses can be taken.

%4: For students enrolled before AY 2020, these courses are classified as the "major courses".
 %5: New courses from AY 2021. Students enrolled before AY2020 can also take these courses.

%6: New courses from AY 2022. Students enrolled before AY2021 can also take these courses.

%7: New courses from AY 2024. Students enrolled before AY2023 can also take these courses.

Courses marked with an asterisk (*) next to the Grade: Students who wish to complete their studies early may register for these courses irrespective of their year of registration after consulting their supervisors and members of the Academic Affairs and Library Committee.

Chemistry and Life Science

[maj	jor cours	es]			-							
Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
	NB10081	Photophysics and Photochemistry	KIKUCHI AZUSA	2	Lectures	1.2		English	ESg5521	Even	Spring	
	NB10091	Biophysical Chemistry	KAWAMURA IZURU	2	Lectures	1.2		English	ESg5674	Even	Spring	
	NB10104	Metal Coordination Chemistry	YOSHITAKA YAMAGUCHI	2	Lectures	1.2		English	ESg5523	Odd	Fall	
	NB10111	Advanced Study on Career Design (PSD)	MANAKA YUICHI , et.al.	2	Lectures	1.2		Japanese	ESg5544	Every	Spring	
е	NB10124	Chemistry of Electron Transfer Reactions	DOKKO KAORU , et.al.	2	Lectures	1.2		English	ESg5537	Every	Fall	
e	NB10141	Catalytic reaction engineering	INAGAKI SATOSHI	2	Lectures	1.2		English	ESg5603	Odd	Spring	
e	NB20051	Basic Energy Chemistry	MITSUSHIMA SHIGENORI , et.al.	2	Lectures	1.2		English	ESg5537	Every	Spring	
е	NB20064	Materials Science for Energy Conversion	MATSUZAWA KOICHI	2	Lectures	1.2		English	ESg5531	Every	Fall	
	NB20071	Functional Genome Science	KURIHARA YASUYUKI	2	Lectures	1.2		English	ESg5671	Every	Fall	
е	NB20084	Materials for Strength Components	ТАКАНАЅНІ КОЈІ	2	Lectures	1.2		English	ESg5551	Odd	Fall	
е	NB20104	Environmental Separation Engineering	NAKAMURA KAZUHO , et.al.	2	Lectures	1.2		English	ESg5601	Every	Fall	
е	NB20114	Introduction to Energy Value Chain System	MUGIKURA YOSHIHIRO	2	Lectures	1.2		Japanese	ESg5537	Every	Fall	
е	NB20124	Fuel Cell Technology	MORITA HIROSHI	2	Lectures	1.2		Japanese	ESg5602	Every	Fall	
е	NB20131	Ceramics and Energy Technologies	YAMAMOTO TOHRU	2	Lectures	1.2		Japanese	ESg5537	Every	Spring	
е	NB20141	Developmental Engineering	SUZUKI ATSUSHI	2	Lectures	1.2		English	ESg5676	Every	Spring	

[specialized courses]

Classifi	Schedule				Style of		Academic	Language of						s for each specia rses, •compuls	
cation	code	Course name	Instructor	Credits	class	Grade	tutorials	instruction	Numbering	Year	Semester	Chemistry	Applied Chemistry	Applications and Life	Energy and Sustainable Chemistry
е	NB10151	Advanced Course on Organic Electrochemistry	ATOBE MAHITO	2	Lectures	$1 \cdot 2$		English	ESh5532	Odd	Spring	0	0	0	0
е	NB10171	Chemistry of Photoreactive Materials	UBUKATA TAKASHI	2	Lectures	$1 \cdot 2$		English	ESh5531	Odd	Spring	0	0		0
s	NB10201	Advanced Physical Organic Chemistry	GOTO HIROAKI	2	Lectures	$1 \cdot 2$		English	ESh5522	Odd	Spring	0	0		0
s	NB10214	Structural Biology	CHOJIRO KOJIMA	2	Lectures	1.2		English	ESh5672	Odd	Spring	0	0		0
s	NB10241	Fine Synthetic Organic Chemistry	ITO SUGURU	2	Lectures	1.2		English	ESh5502	Odd	Spring	0	0		0
е	NB10261	Chemistry of π-electron materials	KOKUBO HISASHI	2	Lectures	1.2		English	ESh5522	Every	Spring	o %5	0 *5		0 *5
е	NB10274	Catalysis for Environmental Protection	MOTOKURA KEN	2	Lectures	1.2		English	ESh4603	Even	Fall	O %6	0 %6		
e•s	NB11101	Exercise in Chemistry S	Each Instructor of Chemistry	2	Seminar s	1		Japanese	ESh5012	Every	Spring	*	*		•
e•s	NB11204	Exercise in Chemistry F	Each Instructor of Chemistry	2	Seminar s	1		Japanese	ESh5012	Every	Fall	*	*		• 1
8	NB11301	Exercise in Chemistry S (PSD)	Each Instructor of Chemistry	2	Seminar s	2 *	0	Japanese	ESh5011	Every	Spring	*			
s	NB11404	Exercise in Chemistry F (PSD)	Each Instructor of Chemistry	2	Seminar s	2 *	0	Japanese	ESh5011	Every	Fall	*			

Classifi	Schedule				Style of		Academic	I				Among	hed spe them,	©requi	courses red cour	for each speci ses, Compu	alizatior lsory elec	tive
cation	code	Course name	Instructor	Credits	class	Grade	tutorials	Language of instruction	Numbering	Year	Semester	Chem	istry	App Chem		Applications and Life	Susta	gy and unable nistry
	NB11504	Advanced Laboratory in Chemistry (PSD)	Each Instructor of Chemistry	2	Exercise	1.2		Japanese	ESh5015	Every	Fall	0						
	(S)NB11601 (F)NB11604	Off-Campus Exercise in Chemistry (PSD)	Each Instructor of Chemistry	2	Exercise	1.2		Japanese	ESh5015	Every	Spring• Fall	0						
р	NB11701	Exercise for Effective Presentation in Chemistry (PSD)	Each Instructor of Chemistry	1	Exercise	2 *		Japanese	ESh5015	Every	Spring	*						
е	NB11801	Exercise in Chemistry S (TED)	Each Instructor of Applied Chemistry	2	Seminar s	2 *	0	Japanese	ESh5021	Every	Spring			*				
е	NB11904	Exercise in Chemistry F (TED)	Each Instructor of Applied Chemistry	2	Seminar s	2 *	0	Japanese	ESh5021	Every	Fall			*				
е	NB12004	Advanced Laboratory in Chemistry (TED)	Each Instructor of Chemistry	2	Exercise	1.2		Japanese	ESh5025	Every	Fall			0			0	
e	(S)NB12101 (F)NB12104	Off-Campus Exercise in Chemistry (TED)	Each Instructor of Chemistry	2	Exercise	1.2		Japanese	ESh5024	Every	Spring. Fall			0			0	
р	NB12201	Exercise for Effective Presentation in Chemistry (TED)	Each Instructor of Chemistry	1	Exercise	2 *		Japanese	ESh5025	Every	Spring			*			•	₩2
е	NB12301	Exercise in Energy and Sustainable Chemistry BS	ATOBE MAHITO , et.al.	2	Seminar s	2 *	0	Japanese	ESh5031	Every	Spring						•	* 2
е	NB12404	Exercise in Energy and Sustainable Chemistry BF	ATOBE MAHITO , et.al.	2	Seminar s	2 *	0	Japanese	ESh5031	Every	Fall						•)**2 1
р	(S)NB19811 (F)NB19814	Internship in Chemistry L	Each Instructor of Chemistry	4	Exercise	1.2		Japanese	ESh5024	Every	Spring• Fall	0		0			0	
р	(S)NB19821 (F)NB19824	Internship in Chemistry M	Each Instructor of Chemistry	2	Exercise	1.2		Japanese	ESh5024	Every	Spring• Fall	0	- ×1	0	- *1		0	* **1
р	(S)NB19831 (F)NB19834	Internship in Chemistry S	Each Instructor of Chemistry	1	Exercise	1.2		Japanese	ESh5024	Every	Spring• Fall	0		0			0	
р	(S)NB19841 (F)NB19844	Oversea Internship in Chemistry L	Each Instructor of Chemistry	4	Exercise	1.2		English	ESh5024	Every	Spring• Fall	0		0			0]
р	(S)NB19851 (F)NB19854	Oversea Internship in Chemistry M	Each Instructor of Chemistry	2	Exercise	1.2		English	ESh5024	Every	Spring• Fall	0	• ×1	0	• **1		0	* **1
р	(S)NB19861 (F)NB19864	Oversea Internship in Chemistry S	Each Instructor of Chemistry	1	Exercise	1.2		English	ESh5024	Every	Spring• Fall	0		0			0	
е	NB20024	Advanced Heat Transfer	MUROMACHI SANEHIRO	2	Lectures	1.2		English	ESf5555	Every	Fall					0 %7	0	*7
е	NB20151	Risk Analysis	SUYAMA KOICHI , et.al.	2	Lectures	1.2		Japanese	ESh5221	Every	Spring					0	0	
е	NB20164	Recurrent Education for Engineering	OKAZAKI SHINJI	2	Lectures	1.2		English	ESh5181	Odd	Fall					0	0	
е	NB20284	Mixing for Chemical Engineering	MISUMI RYUTA	2	Lectures	1.2		English	ESh5601	Odd	Spring					0	0	
е	NB20191	Microbial Biotechnology	TAKEDA MINORU	2	Lectures	1.2		English	ESh5712	Every	Fall					0	0	
е	NB20204	Medical Engineering	Kazutoshi Iijima	2	Lectures	1.2		English	ESh5231	Odd	Fall					0	0	
р	NB20211	Technology-Development & Society	KANAI TOSHIMITSU	2	Lectures	1.2		Japanese	ESh5602	Every	Spring					0 %3	0	*3
е	NB20221	Physical Chemistry for Environmental Sciences	YOSHITAKE HIDEAKI	2	Lectures	1.2		English	ESh5536	Every	Spring					0	0	
р	NB20231	Problem-Based Learning in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Lectures	1.2		Japanese	ESh5049	Every	Spring					0	0	
е	NB20254	Functional Materials Science	KANAI TOSHIMITSU	2	Lectures	1.2		English	ESh5593	Even	Fall					0	0	
е	NB20261	Tissue Engineering and Regenerative Medicine	FUKUDA JUNJI	2	Lectures	1.2		English	ESh5604	Odd	Spring					0	0	
i	NB20311	Data Science for Materials	YAMAMOTO HIROSHI	2	Lectures	1.2		English	ESh5602	Every	Spring					O ¾4	0	₩4
e	NB21101	Seminar A in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Seminar s	1		Japanese	ESh5042	Every	Spring					*	•	×2
е	NB21204	Seminar B in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Seminar s	1		Japanese	ESh5042	Every	Fall					*	•)*2 ©

Classifi	Schedule				Charles of		A 1	Language of					©required course				ive
cation	code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Chemistry	Applied Chemistry	Applica and I Saio		Energy Sustain Chemi	able
е	NB21301	Seminar C in Chemistry Applications and Life Science	KURIHARA YASUYUKI , et.al.	2	Seminar s	2 *	0	Japanese	ESh5042	Every	Spring			*			
е		Seminar D in Chemistry Applications and Life Science	KURIHARA YASUYUKI , et.al.	2	Seminar s	2 *	0	Japanese	ESh5042	Every	Fall			*			
е		Advanced Laboratory in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Exercise	1.2		Japanese	ESh5045	Every	Fall			0		0	
е	NB21601	Off-Campus Exercise in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Exercise	1.2		Japanese	ESh5045	Every	Spring			0		0	
е	NB21701	Seminar AS in Energy Chemistry	OKAZAKI SHINJI , et.al.	2	Seminar s	2 *	0	Japanese	ESh5032	Every	Spring			0		•	**2
е	NB21804	Seminar AF in Energy Chemistry	OKAZAKI SHINJI , et.al.	2	Seminar s	2 *	0	Japanese	ESh5032	Every	Fall			0		•	2
р		Internship L in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	4	Exercise	$1 \cdot 2$		Japanese	ESh5044	Every	Spring• Fall			0		0	
р		Internship M in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Exercise	1.2		Japanese	ESh5044	Every	Spring• Fall			0	- *1	0	· *1
р		Internship S in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	1	Exercise	$1 \cdot 2$		Japanese	ESh5044	Every	Spring• Fall			0		0	

1: Only one of these courses can be taken. Consult with your academic advisor or the academic affairs officer regarding your intended enrollment.

%2: Students must acquire ① [Exercise in Chemistry S / F , Exercise in Energy and Sustainable Chemistry BS / BF] or ②[Seminar A in Chemistry Applications and Life Science, Seminar B in Chemistry Applications and Life Science, Seminar AS in Energy Chemistry, Seminar AF in Energy Chemistry].

The students who takes [Exercise in Energy and Sustainable Chemistry BS] and [Exercise in Energy and Sustainable Chemistry BS] must acquire [Exercise for Effective Presentation in Chemistry (TED)]. It is not possible to take both of and .

3: If you have already taken "Technology Development & Society (NB20302)", you cannot take this course. %4: If you have already taken "Simulation for Chemical Processes", you cannot take this course.

%5: If you have already taken "Chemistry of Inter-element Linkage", you cannnot take this course.

%6 New course from AY 2024. Students enrolled before AY2023 can also take this course.

%7: For students enrolled before AY 2023, this course is classified as the "core course".

Courses marked with an asterisk (*) next to the Grade: Students who wish to complete their studies early may register for these courses irrespective of their year of registration after consulting their supervisors and members of the Academic Affairs and Library Committee.

Mathematics, Physics, Electrical Engineering and Computer Science

(ma	or cours	es]									-	
Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
s	NC10064	Advanced Mathematical Sciences: Algebra	KAJIWARA TAKESHI	2	Lectures	1.2		English	ESk5471	Odd	Fall	specified for specialization in Mathematical Sciences
	NC10071	Advanced Mathematical Sciences: Geometry	HONDA ATSUFUMI	2	Lectures	1.2		English	ESk5472	Even	Spring	specified for specialization in Mathematical Sciences
	NC10081	Advanced Mathematical Sciences: Analysis	UEKI SEIICHIRO	2	Lectures	$1 \cdot 2$		English	ESk5473	Odd	Spring	specified for specialization in Mathematical Sciences
	NC10091	Advanced Mathmatical Sciences: Probability A	0	2	Lectures	1.2		English	ESk5475	Even	Spring	specified for specialization in Mathematical Sciences
	NC10104	Advanced Mathematical Sciences: Probability B	TAKEI MASATO	2	Lectures	$1 \cdot 2$		English	ESk5475	Odd	Fall	specified for specialization in Mathematical Sciences
	NC10114	Advanced Mathematical Sciences: Statistics	KUROKI MANABU	2	Lectures	1.2		English	ESk5475	Even	Fall	specified for specialization in Mathematical Sciences
	NC20071	Quantum Information Physics	KOSAKA HIDEO , et.al.	2	Lectures	1.2		English	ESk4432	Every	Spring	
	NC20084	Introduction to Advanced Laser Spectroscopy	TAKEDA JUN , et.al.	2	Lectures	1.2		English	ESk4492	Every	Fall	
	NC20101	Many Electron Theory	HANNES RAEBIGER	2	Lectures	1.2		English	ESk4493	Even	Spring	
	NC20114	Introduction to Neutrino Physics	MINAMINO AKIHIRO	2	Lectures	1.2		English	ESk4491	Odd	Fall	
	NC20221	Introduction to Atomic and Optical Physics	AKAMATSU DAISUKE , et.al.	2	Lectures	1.2		English	ESk4495	Every	Spring	New courses from AY 2021. Students enrolled before AY 2020 can also take these courses.
	NC20244	Introduction to Light-Matter Interaction	BAMBA MOTOAKI	2	Lectures	$1 \cdot 2$		English	ESk4495	Odd	Fall	New courses from AY 2023. Students enrolled before AY 2022 can also take these courses.
	(S)NC21101 (F)NC21104	Seminar for Physical Education	SEKIYA TAKAO	2	Seminar s	1.2		Japanese	ESk9023	Every	Spring• Fall	The course is intended for students who want to acquire a teaching license in science.
	(S)NC21201 (F)NC21204	Practice for Physical Education	SEKIYA TAKAO	2	Seminar s	1.2		Japanese	ESk9022	Every	Spring. Fall	The course is not required to complete the program.
е	NC30091	Digital Circuit Theory	ICHIGE KOICHI	2	Lectures	1.2		English	ESk4565	Every	Spring	
е	NC30101	Nano photonics	NISHIJIMA YOSHIAKI	2	Lectures	1.2		English	ESk4432	Every	Spring	
е	NC30114	Advanced Discrete Systems	FUJIMOTO YASUTAKA	2	Lectures	1.2		English	ESk4566	Every	Fall	
е	NC30164	Semiconductor Optoelectronics	ARAKAWA TARO	2	Lectures	1.2		English	ESk5444	Odd	Fall	For students enrolled before 2019, the categories is as follows.
е	NC30121	Advanced Electronic Devices	TAKEMURA YASUSHI	2	Lectures	1.2		English	ESk5563	Even	Fall	Semiconductor Optoelectronics…specialized courses, s Advanced Electronic Devices…specialized courses/ s

[specialized courses] Mathematical Sciences

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	⊖specified specialized courses for each specialization Among them, ©required courses.	Remarks
s	NC11101	Seminar in Mathematical Sciences A	KAJIWARA TAKESHI , et.al.	2	Seminar s	1		Japanese	ES15013	Every	Spring	0	
s	NC11204	Seminar in Mathematical Sciences B	KAJIWARA TAKESHI , et.al.	2	Seminar s	1		Japanese	ES15013	Every	Fall	0	
s	NC11301	Seminar in Mathematical Sciences C	KAJIWARA TAKESHI , et.al.	2	Seminar s	2		Japanese	ES15013	Every	Spring	0	
s	NC11404	Seminar in Mathematical Sciences D	KAJIWARA TAKESHI , et.al.	2	Seminar s	2		Japanese	ES15013	Every	Fall	0	
s	NC11501	Exercises in Mathematical Sciences A	KAJIWARA TAKESHI , et.al.	2	Seminar s	1	0	Japanese	ES15011	Every	Spring	•	
s	NC11604	Exercises in Mathematical Sciences B	KAJIWARA TAKESHI , et.al.	2	Seminar s	1	0	Japanese	ES15011	Every	Fall	•	· Required at least
s	NC11701	Exercises in Mathematical Sciences C	KAJIWARA TAKESHI , et.al.	2	Seminar s	2	0	Japanese	ES15011	Every	Spring	•	4 credits.
s	NC11804	Exercises in Mathematical Sciences D	KAJIWARA TAKESHI , et.al.	2	Seminar s	2	0	Japanese	ES15011	Every	Fall	•	J
s	(S)NC11901 (F)NC11904	Training in Mathematical Sciences	KAJIWARA TAKESHI , et.al.	2	Exercise	$1 \cdot 2$		Japanese	ES15014	Every	Spring• Fall	0	
s	NC12001	Exercises on Algebra	KAJIWARA TAKESHI	2	Seminar s	$1 \cdot 2$		Japanese	ES14012	Even	Spring		
s	NC12104	Exercises on Geometry	HONDA ATSUFUMI	2	Seminar s	$1 \cdot 2$		Japanese	ESI4012	Even	Fall		The course is intended for
s	NC12204	Exercises on Analysis	UEKI SEIICHIRO	2	Seminar s	1.2		Japanese	ESI4012	Even	Fall		students who want to acquire
s	NC12301	Exercises on Probability Theory	TAKEI MASATO	2	Seminar s	$1 \cdot 2$		Japanese	ESl4012	Odd	Spring		a teaching license in mathematics. The course is not
s	NC12404	Exercises on Statistics	KUROKI MANABU	2	Seminar s	$1 \cdot 2$		Japanese	ESl4012	Odd	Fall		required to complete the program.
s	NC12501	Exercises on Computational Mathematics	KAJIWARA TAKESHI	2	Seminar s	1.2		Japanese	ESl4012	Odd	Spring]

spe	cialized	courses Physics											
Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	courses for each specialization Among them, ©required courses,	Remarks
s	NC20134	Surface Science	SHUDO KENICHI , et.al.	2	Lectures	1.2		English	ES15443	Every	Fall	0	
s	NC20144	Symmetry and Group Theory in Crystals	SEKIYA TAKAO	2	Lectures	1.2		English	ES15442	Odd	Fall	0	
s	NC20151	High Energy Physics	KATAYOSE YUSAKU	2	Lectures	1.2		English	ES15446	Even	Spring	0	
s	NC20173	Current Topics in Advanced Physics	TAKEDA SHUNTARO	2	Lectures	1.2		Japanese	ES15493	Every	Fall	0	
s	NC20183	Current Topics in Modern Physics	ABE MASAYUKI	2	Lectures	1.2		Japanese	ES15494	Every	Fall	0	
s	NC20201	Current Topics in Physics Frontier	MURATA KEIJU	2	Lectures	1.2		Japanese	ESI5491	Every	Spring	0	
s	NC20231	Introduction to Particle Physics	SATO JOE	2	Lectures	1.2		English	ES14491	Even	Spring	0	
р	NC20254	Career-Design in Physics	ICHIYANAGI YUKO , et.al.	1	Lectures	1.2		Japanese	ES15022	Every	Year-long	0	If you have already taken "Career-Design in Physics" before AY 2022, you cannnot take this course.
s	NC20261	Introduction to particle astrophysics	HIROSHIMA NAGISA	2	Lectures	1.2		English	ESl4491	Odd	Spring	0	New course from AY 2024. Students enrolled before AY2023 can also take this course.
s	NC21301	Exercise in Physics, A	Each Instructor of Physics	2	Seminar s	1	0	Japanese	ES15021	Every	Spring	•]
s	NC21404	Exercise in Physics, B	Each Instructor of Physics	2	Seminar s	1	0	Japanese	ES15021	Every	Fall	•	Required at least
s	NC21501	Exercise in Physics, C	Each Instructor of Physics	2	Seminar s	2	0	Japanese	ES15021	Every	Spring	•	4 credits.
s	NC21604	Exercise in Physics, D	Each Instructor of Physics	2	Seminar s	2	0	Japanese	ES15021	Every	Fall	•]
s	NC21701	PSD Seminar in Physics, A	Each Instructor of Physics	2	Seminar s	1.2		Japanese	ES15022	Every	Spring	0	
s	NC21804	PSD Seminar in Physics, B	Each Instructor of Physics	2	Seminar s	1.2		Japanese	ES15022	Every	Fall	0	
р	(Y)NC21904	Presentation Practice in Physics	Each Instructor of Physics	1	Exercise	1		English	ES15025	Every	Year-long	*	
р	(S)NC29811 (F)NC29814	Internships in Physics, L	Each Instructor of Physics	4	Exercise	$1 \cdot 2$		Japanese	ES15024	Every	Spring• Fall	0	Only one of these courses can be
р	(S)NC29821 (F)NC29824	Internships in Physics, M	Each Instructor of Physics	2	Exercise	$1 \cdot 2$		Japanese	ES15024	Every	Spring• Fall	0	taken. Consult with your academic advisor or the academic affairs officer regarding
р	(S)NC29831 (F)NC29834	Internships in Physics, S	Each Instructor of Physics	1	Exercise	1.2		Japanese	ES15024	Every	Spring• Fall	0	your intended enrollment.

[specialized courses] Physics

Isbe	cialized	courses] Applied Phys	sics/information Sys	tems.	cugui	eerin	g/ Elec	trical at	ia Comp	Juter	rugu			Free could	
c1 : c					a. 1. c			T C				specialization	cialized courses	for each	
Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Among them, Applied	©required cours Information	es, ● Electrical and	Remarks
cution	coue				ciuos		tutoriulo	motruction				Physics	Systems	Computer Engineering	
	NC30121	Photonics Theory	BABA TOSHIHIKO	2	Lectures	1.2		English	ES14444	Every	Spring	0	0	0	
	NC30171	Information & Communications Infrastructure	SOICHI WATANABE	2	Lectures	1.2		Japanese	ES15564	Every	Spring	0	0	0	
i	NC30184	Multimedia Mobile Communication Networks	HIROYUKI TSUJI	2	Lectures	1.2		English	ES15564	Every	Fall	0	0	0	
е	NC30191	Microwave Engineering	KUGA NOBUHIRO	2	Lectures	1.2		English	ES15564	Every	Spring	0	0	0	
8	NC30211	Advanced Electromagnetism	KUMADA AKIKO	2	Lectures	1.2		Japanese	ES15561	Even	Spring	0	0	0	
e	NC30234	CMOS Analog Circuit Design	OGAWA ATSUSHI	2	Lectures	1.2		Japanese	ES15563	Every	Fall	0	0	0	
е	NC30241	Integrated Nanodevices	OYA TAKAHIDE	2	Lectures	1.2		English	ES15436	Every	Spring	0	0	0	
е	NC30271	A Basis of Smartgrid Technology	TSUJI TAKAO	2	Lectures	1.2		English	ES15561	Every	Spring	0	0	0	
	NC30281	Superconducting Electronics	YAMANASHI YUKI	2	Lectures	1.2		English	ES15563	Every	Spring	0	0	0	
e	NC30294	Measurement of Mobile Antenna Systems	ARAI HIROYUKI	2	Lectures	1.2		English	ES15564	Odd	Fall	0	0	0	
е	NC30301	Motion Control Systems	SHIMONO TOMOYUKI	2	Lectures	1.2		English	ES15561	Every	Spring	0	0	0	
е	(S)NC30321 (F)NC30324	Colloquium in Applied Physics I	TSUJI TAKAO , et.al.	2	Lectures	1		English	ES15563	Every	Spring• Fall	*			
e	(S)NC30331 (F)NC30334	Colloquium in Applied Physics II	TSUJI TAKAO , et.al.	2	Lectures	2		English	ES15563	Every	Spring• Fall	0			
	(S)NC30341 (F)NC30344	Colloquium in Information Systems I	TSUJI TAKAO , et.al.	2	Lectures	1		English	ESl5111	Every	Spring• Fall		*		
	(S)NC30351 (F)NC30354	Colloquium in Information Systems II	TSUJI TAKAO , et.al.	2	Lectures	2		English	ESl5111	Every	Spring• Fall		0		
е	(S)NC30361 (F)NC30364	Colloquium in Electrical and Computer Engineering I	TSUJI TAKAO , et.al.	2	Lectures	1		English	ES15564	Every	Spring. Fall			*	
е	(S)NC30371 (F)NC30374	Colloquium in Electrical and Computer Engineering II	TSUJI TAKAO , et.al.	2	Lectures	2		English	ES15564	Every	Spring. Fall			0	
e	NC30381	Multimedia Wireless Communication Networks	RI KANHOU	2	Lectures	$1 \cdot 2$		English	ES15564	Every	Spring	0	0	0	
е	NC30391	Spintronics	SEKIGUCHI KOJI	2	Lectures	$1 \cdot 2$		English	ESI5441	Even	Spring	0	0	0	
	NC30404	Human Sensing Engineering	SUGIMOTO CHIKA	2	Lectures	$1 \cdot 2$		English	ES15122	Odd	Fall	0	0	0	
e	NC30411	Electriccal-Mechanical Energy Conversion	AKATSU KAN	2	Lectures	1.2		English	ES14561	Every	Spring	0	0	0	
i	NC30421	Metaheuristics	NAKATA MASAYA	2	Lectures	1.2		English	ES 1 4125	Every	Spring	0	0	0	
е	NC30454	Wireless Communication Theory	ISHIKAWA NAOKI	2	Lectures	1.2		English	ES15564	Every	Fall	0	0	0	% 3
е	NC30464	Multimodal Social Signal Processing	OTSUKA KAZUHIRO	2	Lectures	1.2		English	ESl5124	Every	Fall	0	0	0	% 3
е	NC30474	Sensing Photonics	YOSUKE MIZUNO	2	Lectures	1.2		English	ES15565	Every	Fall	0	0	0	* 3
р	NC31101	Off-Campus Exercise in Applied Physics	Each Instructor of Applied Physics	2	Exercise	1.2		Japanese	ES15034	Every	Spring	0			
р	NC31201	Off-Campus Exercise in Information Systems	Each Instructor fo Information Systems	2	Exercise	1.2		Japanese	ES15044	Every	Spring		0		
р	NC31301	Off-Campus Exercise in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	2	Exercise	$1 \cdot 2$		Japanese	ES15054	Every	Spring			0	

[specialized courses] Applied Physics/Information Systems Engineering/Electrical and Computer Engineering

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	specializ Among App	ation them. (lied	©required Inform	tion f	or each s. ● Clectrical Comput	
е	NC31401	Seminar in Applied Physics A	Each Instructor of Applied Physics	2	Seminar s	1	0	Japanese	ES15032	Every	Spring	• Phy		Syste	ms	Engineer	ng
е	NC31504	Seminar in Applied Physics B	Each Instructor of Applied Physics	2	Seminar s	1	0	Japanese	ES15032	Every	Fall	•	*1				
е	NC31601	Seminar in Applied Physics C	Each Instructor of Applied Physics	2	Seminar s	2	0	Japanese	ES15032	Every	Spring	•					
е	NC31704	Seminar in Applied Physics D	Each Instructor of Applied Physics	2	Seminar s	2	0	Japanese	ES15032	Every	Fall	•]				
	NC31801	Seminar in Information Systems A	Each Instructor fo Information Systems	2	Seminar s	1	0	Japanese	ES15042	Every	Spring			•			
	NC31904	Seminar in Information Systems B	Each Instructor fo Information Systems	2	Seminar s	1	0	Japanese	ES15042	Every	Fall			•	×1		
	NC32001	Seminar in Information Systems C	Each Instructor fo Information Systems	2	Seminar s	2	0	Japanese	ES15042	Every	Spring			•			
i	NC32104	Seminar in Information Systems D	Each Instructor fo Information Systems	2	Seminar s	2	0	Japanese	ES15042	Every	Fall			•			
е	NC32201	Seminar in Electrical and Computer Engineering A	Each Instructor of Electrical and Computer Engineering	2	Seminar s	1	0	Japanese	ES15052	Every	Spring					•	
е	NC32304	Seminar in Electrical and Computer Engineering B	Each Instructor of Electrical and Computer Engineering	2	Seminar s	1	0	Japanese	ES15052	Every	Fall					•	×1
e	NC32401	Seminar in Electrical and Computer Engineering C	Each Instructor of Electrical and Computer Engineering	2	Seminar s	2	0	Japanese	ES15052	Every	Spring					•	
e	NC32504	Seminar in Electrical and Computer Engineering D	Each Instructor of Electrical and Computer Engineering	2	Seminar s	2	0	Japanese	ES15052	Every	Fall					•]	
р	(S)NC39811 (F)NC39814	Overseas Internships in Applied Physics L	Each Instructor of Applied Physics	4	Exercise	$1 \cdot 2$		English	ES15034	Every	Spring. Fall	0					
р	(S) NC39821 (F) NC39824	Overseas Internships in Applied Physics M	Each Instructor of Applied Physics	2	Exercise	$1 \cdot 2$		English	ES15034	Every	Spring. Fall	0	* 2				
р	(S) NC39831 (F) NC39834	Overseas Internships in Applied Physics S	Each Instructor of Applied Physics	1	Exercise	$1 \cdot 2$		English	ES15034	Every	Spring• Fall	0					
р	(S)NC39841 (F)NC39844	Overseas Internships in Information Systems L	Each Instructor fo Information Systems	4	Exercise	1.2		English	ES15044	Every	Spring• Fall			0			
р	(S)NC39851 (F)NC39854	Overseas Internships in Information Systems M	Each Instructor fo Information Systems	2	Exercise	1.2		English	ES15044	Every	Spring. Fall			0	×2		
р	(S)NC39861 (F)NC39864	Overseas Internships in Information Systems S	Each Instructor fo Information Systems	1	Exercise	1.2		English	ES15044	Every	Spring• Fall			0			
р		Overseas Internships in Electrical and Computer Engineering L	Each Instructor of Electrical and Computer Engineering	4	Exercise	1.2		English	ES15054	Every	Spring. Fall					0	
р	(S)NC39881 (F)NC39884	Overseas Internships in Electrical and Computer Engineering M	Each Instructor of Electrical and Computer Engineering	2	Exercise	1.2		English	ES15054	Every	Spring. Fall					•	2
р	(S)NC39891 (F)NC39894	Overseas Internships in Electrical and Computer Engineering S	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2		English	ES15054	Every	Spring• Fall					0	

※1: Required at least 4 credits.
※2: Only one of these courses can be taken. Consult with your academic advisor or the academic affairs officer regarding your intended enrollment.
※3: New courses from AY2024. Students enrolled before AY2023 can also take these courses.

VI-2 Doctoral programs

<T-type Engineering Degree (TED) Program, Professional Science Degree (PSD) Program, and Science Degree Program>

Mechanical Engineering, Materials Science, and Ocean Engineering

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
QA10014	Advanced Mechatronics Design	SATO YASUKAZU	2	Lectures	1.2.3		English	ESd6553	Even	Fall	
QA10021	Advanced Ultra High-speed Machining	SHINOZUKA JUN	2	Lectures	1.2.3		English	ESd6552	Odd	Spring	
QA10034	Advanced Lectures on Fracture Mechanics	AKINIWA YOSHIAKI	2	Lectures	1.2.3		English	ESd6551	Even	Fall	
QA10041	Advanced Turbo Machinery	MATSUI JUN	2	Lectures	1.2.3		Japanese	ESd6554	Odd	Spring	
QA10061	Robotic Manipulation	MAEDA YUUSUKE	2	Lectures	1.2.3		English	ESd6557	Even	Spring	
QA10074	Space Propulsion Engineering, Advanced	YOSHINORI TAKAO	2	Lectures	1.2.3		English	ESd6611	Odd	Fall	
QA10081	Advanced Lectures on Elastoplasticity Theory	OZAKI SHINGO	2	Lectures	1.2.3		English	ESd6551	Odd	Spring	
QA10094	Advanced Computational Fluid Dynamics	KITAMURA KEIICHI	2	Lectures	1.2.3		English	ESd6611	Odd	Fall	
QA10101	Non-linear Structural Simulation	YU QIANG	2	Lectures	1.2.3		English	ESd6551	Odd	Spring	
QA10114	In-depth lecture on micro manipulation	FUCHIWAKI OHMI	2	Lectures	1.2.3		English	ESd6436	Odd	Fall	
QA10124	Special issues on mechanical system control	SANADA KAZUSHI	2	Lectures	1.2.3		English	ESd6556	Odd	Fall	
QA10134	Thermo-Fluid Dynamics of Combustion	ISHI KAZUHIRO	2	Lectures	1.2.3		English	ESd6555	Even	Fall	
QA10144	Topics on Applied fluid dynamics	HYAKUTAKE TORU	2	Lectures	1.2.3		English	ESd6554	Even	Fall	
QA10151	Turbulence Measurement	NISHINO KOICHI	2	Lectures	1.2.3		English	ESd6554	Even	Spring	
QA10161	Optical Microfabrication Engineering	MARUO SHOJI	2	Lectures	1.2.3		English	ESd6436	Odd	Spring	
QA10171	Advanced Combined Heat Transfer	SAKAI SEIGO	2	Lectures	1.2.3		English	ESd6555	Even	Spring	
QA10184	Advanced Applied Thermofluid Engineering	ARAKI TAKUTO	2	Lectures	1.2.3		English	ESd6554	Even	Fall	
QA10194	Advanced Cyber-Robotics	KATO RYU	2	Lectures	1.2.3		English	ESd6234	Odd	Fall	
QA10204	Advanced Thin Film Fabrication	HIROKI OTA	2	Lectures	1.2.3		English	ESd6443	Even	Fall	
QA10241	Advanced Lectures on Dynamics of Mechines	HARA KENSUKE	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESd6556	Even	Spring	New courses from AY 2021. Students enrolled before
QA10254	Micro and nanofabrication	INOUE FUMIHIRO	2	Lectures	1.2.3		English	ESd6552	Even	Fall	AY 2020 can also take these courses.
QA10261	Two-phase flow phenomena	KUROSE KIZUKU	2	Lectures	1.2.3		English	ESd6555	Odd	Spring	New courses from AY 2024. Students enrolled before AY 2023 can also take these courses
QA10271	Advanced Course of Mechanical Engineering Informatics	FUJISAWA KEI	2	Lectures	1.2.3		English	ESd6461	Odd	Spring	New courses from AY 2024. Students enrolled before AY 2023 can also take these courses.
(S)QA11101 (F)QA11104	Advanced Study in Mechanical Engineering	Each Instructor of Mechanical Engineering	3	Seminars	1.2.3	0	Japanese	ESd6011	Every	Spring·Fall	
(S)QA11201 (F)QA11204	Teaching Practice in Mechanical Engineering	Each Instructor of Mechanical Engineering	1	Exercise	1.2.3		Japanese	ESd6015	Every	Spring·Fall	
(S)QA11301 (F)QA11304	Off Campus Exercise in Mechanical Engineering	Each Instructor of Mechanical Engineering	1	Exercise	1.2.3		Japanese	ESd6014	Every	Spring·Fall	
(S)QA11401 (F)QA11404	Advanced Study in Mechanical Engineering	Each Instructor of Mechanical Engineering	1	Seminars	1.2.3		Japanese	ESd6012	Every	Spring·Fall	
(S)QA19811 (F)QA19814	Overseas Internship in Mechanical Engineering	Each Instructor of Mechanical Engineering	1	Exercise	1.2.3		Japanese	ESd6014	Every	Spring·Fall	

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
QA20011	Optical Semiconductor Technology	MUKAI KOKI	2	Lectures	1.2.3		English	ESd6562	Even	Spring	
QA20021	Advanced Fracture Mechanics of Materials	HASEGAWA MAKOTO	2	Lectures	1.2.3		English	ESd6594	Even	Spring	
QA20031	Special lecture of multi-functional composites	NAKAO WATARU	2	Lectures	1.2.3		English	ESd6594	Odd	Spring	
QA20044	Advanced Material Forming Process	MAENO TOMOYOSHI	2	Lectures	1.2.3		English	ESd6552	Odd	Fall	
QA20054	Advanced Functional Material Engineering	NAKATSUGAWA HIROSHI	2	Lectures	1.2.3		English	ESd6441	Odd	Fall	
QA20064	Fatigue of Metallic Materials	UMEZAWA OSAMU	2	Lectures	1.2.3		English	ESd6594	Every	4 th Term	
QA20074	Local Equilibrium Theory	HIROSAWA SHOICHI	2	Lectures	1.2.3		English	ESd6591	Even	Fall	
QA20084	Leading-edge Materials Engineering	UMEZAWA OSAMU , et.al.	2	Lectures	1.2.3		Japanese	ESd6591	Every	Fall	
QA20121	Advanced thin film technology	Mitsuru Ohtake	2	Lectures	1.2.3		English	ESd6443	Odd	Spring	
QA20134	Microstructural Analysis of Materials	ONO NAOKO	2	Lectures	1.2.3		English	ESd6594	Even	Fall	New courses from AY 2022. Students enrolled before AY 2021 can also take these
(S)QA21101 (F)QA21104	Advanced exercise in Materials Engineering	UMEZAWA OSAMU , et.al.	3	Seminars	1.2.3	0	Japanese	ESd6021	Every	Spring · Fall	
(S)QA21201 (F)QA21204	Teaching Practice in Materials Engineering	UMEZAWA OSAMU , et.al.	1	Exercise	1.2.3		Japanese	ESd6025	Every	Spring·Fall	
	Off Campus Exercise in Materials Engineering	UMEZAWA OSAMU , et.al.	1	Exercise	1.2.3		Japanese	ESd6024	Every	Spring·Fall	
(S)QA21401 (F)QA21404	Advanced Study in Materials Engineering	UMEZAWA OSAMU , et.al.	2	Seminars	1.2.3		Japanese	ESd6022	Every	Spring·Fall	
	International Internships in Materials Engineering	UMEZAWA OSAMU , et.al.	1	Exercise	1.2.3		English	ESd6024	Every	Spring·Fall	
QA30024	Structural Information System	KAWAMURA YASUMI	2	Lectures	1.2.3		English	ESd6612	Every	Fall	
QA30034	Advanced Ship and Marine Structural Design Methodologies	OKADA TETSUO	2	Lectures	1.2.3		English	ESd6612	Every	Fall	
QA30054	Advanced Seakeeping Qualities	HIRAKAWA YOSHIAKI	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESd6612	Every	Fall	
QA30061	Advanced Aircraft Aerodynamic Design	МІҰАЛ КОЛ	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESd6611	Every	Spring	
QA30071	Advanced Ocean Resources and Energy Engineering	NISHI YOSHIKI	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESd6612	Every	Spring	
QA30084	Advanced Theory in Dynamics of Floating Bodies Engineering	MURAI MOTOHIKO	2	Lectures	1.2.3		English	ESd6612	Every	Fall	
QA30094	Advanced Aerospace Utilization Engineering	HIGUCHI TAKEHIRO	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESd6611	Every	Fall	
QA30104	Advanced Engineering Turbulence	YOUHEI TAKAGI	2	Lectures	1.2.3		English	ESd6612	Every	Fall	
QA30114	Advanced Maritime Traffic Safety	ITO HIROKO , et.al.	2	Lectures	1.2.3		English	ESd6612	Every	Fall	
QA30121	Advanced Engineering for Ocean Development	OTSUBO KAZUHISA	2	Lectures	1.2.3		English	ESd6612	Every	Spring	
QA30131	Advanced Systems Engineering Theory of Ship Design	Taiga Mitsuyuki	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESd6612	Every	Spring	
QA30144	Advanced Floating Body Hydrodynamics	LI QIAO	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESd6612	Every	Fall	New courses from AY 2024. Students enrolled before AY 2023 can also take these courses
(S)QA31101 (F)QA31104	Advanced Exercises in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	3	Seminars	1.2.3	0	Japanese	ESd6031	Every	Spring·Fall	
(S)QA31201 (F)QA31204	Advanced Study in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Seminars	1.2.3		Japanese	ESd6032	Every	Spring · Fall	
	Teaching Practice in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	1	Exercise	1.2.3		Japanese	ESd6035	Every	Spring·Fall	
	Off-Campus Exercise in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	1	Exercise	1.2.3		Japanese	ESd6034	Every	Spring · Fall	
	International Internship in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	1	Exercise	1.2.3		English	ESd6034	Every	Spring•Fall	

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
(S)QA41101 (F)QA41104	Advanced exercise in Energy Materials (Mechanical Engineering and Materials Engineering)	Each Instructor of Energy Materials	3	Seminars	1.2.3	0	Japanese	ESd6051	Every	Spring · Fall	
(S)QA41201 (F)QA41204	Teaching Practice in Energy Materials (Mechanical Engineering and Materials Engineering)	Each Instructor of Energy Materials	1	Exercise	1.2.3		Japanese	ESd6055	Every	Spring · Fall	
(S)QA41301 (F)QA41304	Off-Campus Exercise in Energy Materials (Mechanical Engineering and Materials Engineering)	Each Instructor of Energy Materials	1	Exercise	1.2.3		Japanese	ESd6054	Every	Spring · Fall	
(S)QA41401 (F)QA41404	Advanced Study in Energy Materials (Mechanical Engineering and Materials Engineering)	Each Instructor of Energy Materials	2	Seminars	1.2.3		Japanese	ESd6052	Every	Spring · Fall	
	International Internships in Energy Materials (Mechanical Engineering and Materials Engineering)	Each Instructor of Energy Materials	1	Exercise	1.2.3		Japanese	ESd6054	Every	Spring · Fall	

Chemistry and Life Science

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
QB10021	Catalysis engineering	INAGAKI SATOSHI	2	Lectures	1.2.3		English	ESh6603	Even	Spring	
QB10034	Catalyst Design	KUBOTA YOSHIHIRO	2	Lectures	1.2.3		English	ESh6603	Even	Fall	
QB10041	Photoresponsive Materials	UBUKATA TAKASHI	2	Lectures	1.2.3		English	ESh6531	Even	Spring	
QB10054	Electrochemical Devices	DOKKO KAORU	2	Lectures	1.2.3		English	ESh6544	Odd	Fall	
QB10061	Chemistry of Functional Polymers	OYAMA TOSHIYUKI	2	Lectures	1.2.3		English	ESh6533	Odd	Spring	
QB10071	Solution Theories	SAKOMURA MASARU	2	Lectures	1.2.3		English	ESh6521	Even	Spring	
QB10084	Advanced Course on Organic Electron- transfer Chemistry	ATOBE MAHITO	2	Lectures	1.2.3		English	ESh6532	Even	Fall	
QB10144	Functional Structural Biology	CHOJIRO KOJIMA	2	Lectures	1.2.3		English	ESh6672	Odd	Fall	
QB10151	Applied Coordination Chemistry	YOSHITAKA YAMAGUCHI	2	Lectures	1.2.3		English	ESh6523	Odd	Spring	
QB10161	Advanced Photophysics and Photochemistry	KIKUCHI AZUSA	2	Lectures	1.2.3		English	ESh6521	Even	Spring	
QB10174	Advanced Structural Life Science	KAWAMURA IZURU	2	Lectures	1.2.3		English	ESh6496	Even	Fall	
QB10181	Molecular design for functional materials	GOTO HIROAKI	2	Lectures	1.2.3		English	ESh6522	Odd	Spring	
QB10191	Advanced Synthetic Organic Chemistry	ITO SUGURU	2	Lectures	1.2.3		English	ESh6532	Odd	Spring	
QB10204	Advanced Solid State Chemistry	YABUUCHI NAOAKI	2	Lectures	1.2.3		English	ESh6523	Odd	Fall	
QB10214	Organic Ionic Conductors	KAZUHIDE UENO	2	Lectures	1.2.3		English	ESh6544	Even	Fall	New courses from AY 2023. Students enrolled before AY 2022 can also take these courses
QB10224	Advanced Catalytic Reactions	MOTOKURA KEN	2	Lectures	1.2.3		English	ESh6603	Odd	Fall	New courses from AY 2024. Students enrolled before AY 2023 can also take these courses.
(S)QB11101 (F)QB11104	Advanced Exercise in Chemistry (PSD)	Each Instructor of Chemistry	3	Seminars	1.2.3	0	Japanese	ESh6011	Every	Spring · Fall	
(S)QB11201 (F)QB11204	Teaching Practice in Chemistry (PSD)	Each Instructor of Chemistry	1	Exercise	1.2.3		Japanese	ESh6015	Every	Spring · Fall	
(S)QB11301 (F)QB11304	Off-Campus Exercise in Chemistry (PSD)	Each Instructor of Chemistry	1	Exercise	1.2.3		Japanese	ESh6014	Every	Spring · Fall	
(S)QB11401 (F)QB11404	Advanced Study in Chemistry (PSD)	Each Instructor of Chemistry	2	Seminars	1.2.3		Japanese	ESh6012	Every	Spring · Fall	
(S)QB11501 (F)QB11504	Advanced Exercise in Chemistry (TED)	Each Instructor of Applied Chemistry	3	Seminars	1.2.3	0	Japanese	ESh6021	Every	Spring · Fall	
(S)QB11601 (F)QB11604	Teaching Practice in Chemistry (TED)	Each Instructor of Applied Chemistry	1	Exercise	1.2.3		Japanese	ESh6025	Every	Spring · Fall	
(S)QB11701 (F)QB11704	Off-Campus Exercise in Chemistry (TED)	Each Instructor of Applied Chemistry	1	Exercise	1.2.3		Japanese	ESh6024	Every	Spring · Fall	
(S)QB11801 (F)QB11804	Advanced Study in Chemistry (TED)	Each Instructor of Applied Chemistry	2	Seminars	1.2.3		Japanese	ESh6022	Every	Spring · Fall	
(S)QB19811 (F)QB19814	International Internship in Chemistry (PSD)	Each Instructor of Chemistry	1	Exercise	1.2.3		English	ESh6014	Every	Spring · Fall	
(S)QB19821 (F)QB19824	International Internship in Chemistry (TED)	Each Instructor of Applied Chemistry	1	Exercise	1.2.3		English	ESh6014	Every	Spring·Fall	
QB20014	Industrial materials and materials chemistry	OKAZAKI SHINJI	2	Lectures	1.2.3		English	ESh6594	Every	Fall	
QB20021	Electrochemical Materials	MATSUZAWA KOICHI	2	Lectures	1.2.3		English	ESh6531	Odd	Spring	
QB20034	Advanced Energy Chemistry	MITSUSHIMA SHIGENORI , et.al.	2	Lectures	1.2.3		English	ESh6537	Even	Fall	

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
QB20044	Materials for Energy Machines	TAKAHASHI KOJI	2	Lectures	1.2.3		English	ESh6551	Even	Fall	
QB20051	Energy Value Chain System	MUGIKURA YOSHIHIRO	2	Lectures	1.2.3		Japanese	ESh6537	Odd	Spring	
QB20061	Energy Conversion Technology	MORITA HIROSHI	2	Lectures	1.2.3		Japanese	ESh6602	Odd	Spring	
QB20074	Material Science for Energy applications	YAMAMOTO TOHRU	2	Lectures	1.2.3		Japanese	ESh6537	Odd	Fall	
QB20081	Environmental Energy Engineering	TAKAGAKI ATSUSHI , et.al.	2	Lectures	1.2.3		English	ESh6555	Odd	Spring	
QB20101	Chemical Energy Engineering	AIHARA MASAHIKO	2	Lectures	1.2.3		English	ESh6616	Every	Spring	
QB20114	Separation Engineering Excerptus	NAKAMURA KAZUHO	2	Lectures	1.2.3		English	ESh6601	Every	Fall	
QB20121	Biopolymer Engineering	TAKEDA MINORU	2	Lectures	1.2.3		English	ESh6714	Even	Spring	
QB20134	Advanced Medical Engineering	Kazutoshi Iijima	2	Lectures	1.2.3		English	ESh6231	Odd	Fall	
QB20141	Chemical Reactions in the Environment	YOSHITAKE HIDEAKI	2	Lectures	1.2.3		English	ESh6536	Odd	Spring	
QB20154	Biology of Phenome	KURIHARA YASUYUKI	2	Lectures	1.2.3		English	ESh6671	Every	Fall	
QB20164	Advanced Devlopmental Engineering	SUZUKI ATSUSHI	2	Lectures	1.2.3		English	ESh6676	Every	Fall	
QB20174	Advanced Functional Materials Science	KANAI TOSHIMITSU	2	Lectures	1.2.3		English	ESh6593	Odd	Fall	
QB20181	Special Lecture in Tissue Engineering and Regenerative Medicine	FUKUDA JUNJI	2	Lectures	1.2.3		English	ESh6604	Odd	Spring	
QB20194	Advanced Studies of Mixing for Chemical Engineering	MISUMI RYUTA	2	Lectures	1.2.3		English	ESi6601	Every	Spring	
QB20204	Advanced Biochemical Engineering	NITTAMI TADASHI	2	Lectures	1.2.3		English	ESi6604	Odd	Fall	New courses from AY 2020. Students enrolled before AY 2019 can also take this course.
	Advanced Seminar in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	3	Seminars	1.2.3	0	Japanese	ESh6042	Every	Spring·Fall	
	Teaching Practice in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	1	Exercise	1.2.3		Japanese	ESh6045	Every	Spring·Fall	
	Off-Campus Exercise in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	1	Exercise	1.2.3		Japanese	ESh6045	Every	Spring·Fall	
	Advanced Study in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Seminars	1.2.3		Japanese	ESh6042	Every	Spring·Fall	
	TED International Internship in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	1	Exercise	1.2.3		Japanese	ESh6044	Every	Spring·Fall	
QB30014	Special Lecture of Nanospace Materials	IDE YUSUKE	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESh6531	Every	Fall	New courses from AY 2023. Students enrolled before AY 2022 can also take this course.
QB30021	Special Lecture of Energy Storage Materials	MANDAI TOSHIHIKO	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESh6537	Every	Spring	New courses from AY 2023. Students enrolled before AY 2022 can also take this course.
	Advanced exercise in Energy Materials (Chemistry and Life Science)	Each Instructor of Energy Materials	3	Seminars	1.2.3	0	Japanese	ESh6051	Every	Spring · Fall	
	Teaching Practice in Energy Materials (Chemistry and Life Science)	Each Instructor of Energy Materials	1	Exercise	1.2.3		Japanese	ESh6055	Every	Spring·Fall	
	Off Campus Exercise in Energy Materials (Chemistry and Life Science)	Each Instructor of Energy Materials	1	Exercise	1.2.3		Japanese	ESh6054	Every	Spring · Fall	
	Advanced Study in Energy Materials (Chemistry and Life Science)	Each Instructor of Energy Materials	2	Seminars	1.2.3		Japanese	ESh6052	Every	Spring·Fall	
	International Internships in Energy Materials (Chemistry and Life Science)	Each Instructor of Energy Materials	1	Exercise	1.2.3		Japanese	ESh6054	Every	Spring·Fall	

Mathematics, Physics, Electrical Engineering and Computer Science

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Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
QC11101	Advanced Seminar in Mathematical Sciences A	КАЛWARA TAKESHI , et.al.	2	Seminars	1.2.3		Japanese	ES16013	Every	Spring	
QC11204	Advanced Seminar in Mathematical Sciences B	KAJIWARA TAKESHI , et.al.	2	Seminars	1.2.3		Japanese	ES16013	Every	Fall	
QC11301	Advanced Seminar in Mathematical Sciences C	KAJIWARA TAKESHI , et.al.	2	Seminars	1.2.3		Japanese	ES16013	Every	Spring	
QC11404	Advanced Seminar in Mathematical Sciences D	KAJIWARA TAKESHI , et.al.	2	Seminars	1.2.3		Japanese	ES16013	Every	Fall	
(S)QC11501 (F)QC11504	Advanced Exercises in Mathematical Sciences	KAJIWARA TAKESHI , et.al.	3	Seminars	1.2.3	0	Japanese	ES16011	Every	Spring · Fall	
(S)QC11601 (F)QC11604	Advanced Training in Mathematical Sciences	KAJIWARA TAKESHI , et.al.	1	Exercise	1.2.3		Japanese	ES16014	Every	Spring · Fall	
QC20014	Nanoscale Materials Design	HANNES RAEBIGER	2	Lectures	1.2.3		English	ES16432	Every	Fall	
QC20034	Condensed Matter Theory of Nano and Microscopic Systems	SHIRASAKI RYOEN	2	Lectures	1.2.3		English	ES16494	Every	Fall	
QC20041	Advanced low temperature physics	SHIMAZU YOSHIHIRO	2	Lectures	1.2.3		English	ES16492	Every	Spring	
QC20064	Advanced Magnetics	ICHIYANAGI YUKO	2	Lectures	1.2.3		English	ESl6441	Every	Fall	
QC20084	Advanced Physics of Novel Materials	UEHARA MASATOMO	2	Lectures	1.2.3		English	ES16493	Every	Fall	
QC20094	Advanced Quantum Information Physics	KOSAKA HIDEO , et.al.	2	Lectures	1.2.3		English	ES16432	Every	Fall	
QC20101	Advanced Ultrafast Optics	TAKEDA JUN , et.al.	2	Lectures	1.2.3		English	ES16492	Every	Spring	
QC20121	Advanced Terahertz Science	KATAYAMA IKUFUMI	2	Lectures	1.2.3		English	ES16492	Every	Spring	
QC20131	Advanced Semiconductor Physics	SEKIYA TAKAO	2	Lectures	1.2.3		English	ES16492	Every	Spring	
QC20141	Topics in Material Science at the Nanoscale	SHUDO KENICHI	2	Lectures	1.2.3		English	ES16492	Every	Spring	
QC20151	Advanced Experimental Methods in Surface Science	OHNO SHINYA	2	Lectures	1.2.3		English	ES16443	Every	Spring	
QC20164	Advanced High Energy Cosmic Ray Astrophysics	KATAYOSE YUSAKU	2	Lectures	1.2.3		English	ES16491	Every	Fall	
QC20174	Advanced Astroparticle Physics	NAKAMURA SHOGO	2	Lectures	1.2.3		English	ES16491	Every	Fall	
QC20181	Advanced Neutrino Physics	MINAMINO AKIHIRO	2	Lectures	1.2.3		Japanese	ES16491	Every	Spring	
QC20224	Advanced Atomic and Optical Physics	AKAMATSU DAISUKE , et.al.	2	Lectures	1.2.3		English	ES16495	Every	Fall	New courses from AY 2021. Students enrolled before AY 2020 can also take this course.
QC20234	Advanced Particle Physics	SATO JOE	2	Lectures	1.2.3		English	ES16491	Every	Fall	New courses from AY 2022. Students enrolled before AY 2021 can also take this course.
QC20244	Advanced Theory of Light-Matter Interaction	BAMBA MOTOAKI	2	Lectures	1.2.3		English	ES16495	Every	Fall	New courses from AY 2023. Students enrolled before AY 2022 can also take this course.
QC20254	Advanced particle astrophysics	HIROSHIMA NAGISA	2	Lectures	1.2.3		English	ES16491	Every	Fall	New courses from AY 2024. Students enrolled before AY 2023 can also take this course.
(S)QC21101 (F)QC21104	Advanced Exercise in Physics	Each Instructor of Physics	3	Seminars	1.2.3	0	Japanese	ES16021	Every	Spring·Fall	
QC21201	Advanced Seminor in Physics, A	Each Instructor of Physics	2	Seminars	1		Japanese	ES16023	Every	Spring	
QC21304	Advanced Seminor in Physics, B	Each Instructor of Physics	2	Seminars	1		Japanese	ES16023	Every	Fall	
(S)QC21401 (F)QC21404	Teaching Practice in Physics	Each Instructor of Physics	1	Exercise	1.2.3		Japanese	ES16025	Every	Spring·Fall	
(S)QC21501 (F)QC21504	Off-Campus Exercise in Physics	Each Instructor of Physics	1	Exercise	1.2.3		Japanese	ES16024	Every	Spring · Fall	
(S)QC21601 (F)QC21604	Advanced Study in Physics	Each Instructor of Physics	2	Seminars	1.2.3		Japanese	ES16022	Every	Spring · Fall	

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
QC30011	Advanced Medical Engineering and Informatics	HAMAGAMI TOMOKI , et.al.	2	Lectures	1.2.3		English	ES16232	Every	Spring	
QC30024	Advanced Antennas and Propagation Engineering II	ARAI HIROYUKI	2	Lectures	1.2.3		English	ES16564	Even	Fall	
QC30041	Advanced Theory of Systems, Control and Information	FUJIMOTO YASUTAKA	2	Lectures	1.2.3		English	ES16566	Odd	Spring	
QC30054	Advanced Digital Circuit Theory	ICHIGE KOICHI	2	Lectures	1.2.3		English	ES16565	Even	Fall	
QC30064	Advanced Data Storage	TAKEMURA YASUSHI	2	Lectures	1.2.3		English	ES16563	Every	Fall	
QC30071	Advanced Microwave Engineering	KUGA NOBUHIRO	2	Lectures	1.2.3		English	ES16564	Odd	Spring	
QC30094	Advanced Mechatronics	SHIMONO TOMOYUKI	2	Lectures	1.2.3		English	ES16561	Odd	Fall	
QC30104	Advanced Quantum Optoelectronics	BABA TOSHIHIKO	2	Lectures	1.2.3		English	ESl6444	Every	Fall	
QC30114	Advanced Integrated Nanodevices	OYA TAKAHIDE	2	Lectures	1.2.3		English	ES16436	Odd	Fall	
QC30131	Advanced Intelligent Systems	HAMAGAMI TOMOKI	2	Lectures	1.2.3		English	ESl6124	Even	Spring	
QC30141	Advanced Superconductivity Electronics	YOSHIKAWA NOBUYUKI	2	Lectures	1.2.3		Japanese	ES16563	Every	Spring	
QC30164	Advanced Technology in Power System Protection and Control	TSUJI TAKAO	2	Lectures	1.2.3		English	ES16561	Every	Fall	
QC30194	Seminar in Quantum Effect Devices	ARAKAWA TARO	2	Lectures	1.2.3		English	ESl6444	Every	Fall	
QC30201	Advanced Integrated Quantum Devices	YAMANASHI YUKI	2	Lectures	1.2.3		English	ES16563	Odd	Spring	
QC30221	Advanced in Nanophotonics	NISHIJIMA YOSHIAKI	2	Lectures	1.2.3		English	ES16432	Every	Spring	
QC30231	Colloquium in Applied Physics III-1S	Each Instructor of Applied Physics	1	Lectures	1		Japanese	ES16033	Every	Spring	
QC30241	Colloquium in Applied Physics III-2S	Each Instructor of Applied Physics	1	Lectures	2		Japanese	ES16033	Every	Spring	
QC30251	Colloquium in Applied Physics III-3S	Each Instructor of Applied Physics	1	Lectures	3		Japanese	ES16033	Every	Spring	
QC30264	Colloquium in Applied Physics III-1F	Each Instructor of Applied Physics	1	Lectures	1		Japanese	ES16033	Every	Fall	
QC30274	Colloquium in Applied Physics III-2F	Each Instructor of Applied Physics	1	Lectures	2		Japanese	ES16033	Every	Fall	
QC30284	Colloquium in Applied Physics III-3F	Each Instructor of Applied Physics	1	Lectures	3		Japanese	ES16033	Every	Fall	
QC30291	Colloquium in Information Systems III-1S	Each Instructor fo Information Systems	1	Lectures	1		Japanese	ES16043	Every	Spring	
QC30301	Colloquium in Information Systems III-2S	Each Instructor fo Information Systems	1	Lectures	2		Japanese	ES16043	Every	Spring	
QC30311	Colloquium in Information Systems III-3S	Each Instructor fo Information Systems	1	Lectures	3		Japanese	ES16043	Every	Spring	
QC30324	Colloquium in Information Systems III-1F	Each Instructor fo Information Systems	1	Lectures	1		Japanese	ES16043	Every	Fall	
QC30334	Colloquium in Information Systems III-2F	Each Instructor fo Information Systems	1	Lectures	2		Japanese	ES16043	Every	Fall	
QC30344	Colloquium in Information Systems III-3F	Each Instructor fo Information Systems	1	Lectures	3		Japanese	ES16043	Every	Fall	
QC30351	Colloquium in Electrical and Computer Engineering III-1S	Each Instructor of Electrical and Computer Engineering	1	Lectures	1		Japanese	ES16053	Every	Spring	
QC30361	Colloquium in Electrical and Computer Engineering III-2S	Each Instructor of Electrical and Computer Engineering	1	Lectures	2		Japanese	ES16053	Every	Spring	
QC30371	Colloquium in Electrical and Computer Engineering III-3S	Each Instructor of Electrical and Computer Engineering	1	Lectures	3		Japanese	ES16053	Every	Spring	
QC30384	Colloquium in Electrical and Computer Engineering III-1F	Each Instructor of Electrical and Computer Engineering	1	Lectures	1		Japanese	ES16053	Every	Fall	
QC30394	Colloquium in Electrical and Computer Engineering III-2F	Each Instructor of Electrical and Computer Engineering	1	Lectures	2		Japanese	ES16053	Every	Fall	
QC30404	Colloquium in Electrical and Computer Engineering III-3F	Each Instructor of Electrical and Computer Engineering	1	Lectures	3		Japanese	ES16053	Every	Fall	

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Academic tutorials	Language of instruction	Numbering	Year	Semester	Remarks
QC30414	Advanced Spintronics	SEKIGUCHI KOJI	2	Lectures	$1 \cdot 2 \cdot 3$		English	ES16563	Every	Fall	
QC30421	Advanced Human Sensing Engineering	SUGIMOTO CHIKA	2	Lectures	$1 \cdot 2 \cdot 3$		English	ES16122	Even	Spring	
QC30431	Advanced Electrical Mechanical Energy Conversion	AKATSU KAN	2	Lectures	$1 \cdot 2 \cdot 3$		English	ES16561	Even	Spring	
QC30444	Evolutionary Intelligence	NAKATA MASAYA	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESl6125	Even	Fall	
QC30451	Advanced Wireless Communications	ISHIKAWA NAOKI	2	Lectures	$1 \cdot 2 \cdot 3$		English	ES16564	Odd	Spring	New courses from
QC30461	Advanced Multimodal Social Signal Processing	OTSUKA KAZUHIRO	2	Lectures	$1 \cdot 2 \cdot 3$		English	ESl6124	Odd	Spring	AY2024. Students enrolled before AY2023 can also take these
QC30471	Advanced Sensing Photonics	YOSUKE MIZUNO	2	Lectures	$1 \cdot 2 \cdot 3$		English	ES16565	Odd	Spring	courses.
QC31104	Exercise in Applied Physics	Each Instructor of Applied Physics	1	Exercise	1.2.3		Japanese	ES16033	Every	Fall	
QC31204	Teaching Practice in Applied Physics	Each Instructor of Applied Physics	1	Exercise	1.2.3		Japanese	ES16035	Every	Fall	
QC31304	Off-Campus Exercise in Applied Physics	Each Instructor of Applied Physics	1	Exercise	1.2.3		Japanese	ES16034	Every	Fall	
QC31404	Advanced Study in Applied Physics	Each Instructor of Applied Physics	2	Seminars	1.2.3		Japanese	ES16032	Every	Fall	
(S)QC31501 (F)QC31504	Advanced Excercise in Applied Physics III-1	Each Instructor of Applied Physics	3	Seminars	1.2.3	0	Japanese	ES16032	Every	Spring · Fall	
QC31604	Exercise in Information Systems	Each Instructor fo Information Systems	1	Exercise	1.2.3		Japanese	ES16043	Every	Fall	
QC31704	Teaching Practice in Information Systems	Each Instructor fo Information Systems	1	Exercise	1.2.3		Japanese	ES16045	Every	Fall	
QC31804	Off-Campus Exercise in Information Systems	Each Instructor fo Information Systems	1	Exercise	1.2.3		Japanese	ES16044	Every	Fall	
QC31904	Advanced Study in Information Systems	Each Instructor fo Information Systems	2	Seminars	1.2.3		Japanese	ES16042	Every	Fall	
(S)QC32001 (F)QC32004	Advanced Excercise in Information Systems III-1	Each Instructor fo Information Systems	3	Seminars	1.2.3	0	Japanese	ES16042	Every	Spring · Fall	
QC32104	Exercise in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2.3		Japanese	ES16052	Every	Fall	
QC32204	Teaching Practice in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2.3		Japanese	ES16055	Every	Fall	
QC32304	Off-Campus Exercise in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2.3		Japanese	ES16054	Every	Fall	
QC32404	Advanced Study in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	2	Seminars	1.2.3		Japanese	ES16052	Every	Fall	
	Advanced Excercise in Electrical and Computer Engineering III-1	Each Instructor of Electrical and Computer Engineering	3	Seminars	1.2.3	0	Japanese	ES16052	Every	Spring · Fall	
(S)QC39811 (F)QC39814	TED International Internships in Applied Physics	Each Instructor of Applied Physics	1	Exercise	1.2.3		English	ES16034	Every	Spring · Fall	
	TED International Internships in Information Systems	Each Instructor fo Information Systems	1	Exercise	1.2.3		English	ES16044	Every	Spring · Fall	
	International Internships in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2.3		English	ES16054	Every	Spring · Fall	

Classification: [ejindicates Engineering course group, [sjindicates Science course group, [ijindicates Information course group and [pjindicates Professional course group, .
 Schedule code: (S) indicates Spring semester, (F) indicates Fall semester and (Y) indicates Year-long-course.

VI-3 Master's program <Pi-type Engineering Degree (PED) Program>

[core courses]

re cours	ses										
Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
р	N000011	Multi-diciplinary Problem Based Learning in Graduate School of Engineering Science	ICHIGE KOICHI	2	Lectures	1.2	Japanese	ESa5002	Every	Spring	Required course of PED Program. (For students enrolled after AY2022)
р	(a) N00002A (b) N00002B (c) N00002C (d) N00002D	Presentation English	ANDO YOSHITAKA	2	Lectures	1.2	English	ESa5006	Every	Spring• Fall	Classification will be instructed separately as needed.
р	N000064	Innovation and New Business II	OTSUKA KAZUHIRO , et.al.	2	Exercise	1.2	Japanese	ESa4004	Every	Fall	
р	N000111	The Professional Ethics in EU&US	KITAGAWA TATSUO	2	Lectures	1.2	English	ESa4002	Every	Spring	
р	N000121	Effective Business Planning in Global Companies	АОКІ ҮШКО	2	Lectures	1.2	Japanese	ESa4002	Every	Spring	Biweekly offered
р	N000131	Next Generation's Business Skills as a Global Standard	YAMAGUCHI HIROSHI	2	Lectures	1.2	Japanese	ESa4002	Every	Spring	Biweekly offered
р	N000141	Innovation and Challenges I	OTSUKA KAZUHIRO , et.al.	2	Lectures	1.2	Japanese	ESa4002	Every	1 st Term	
р	N000151	Innovation and Challenges II	OTSUKA KAZUHIRO , et.al.	2	Lectures	1.2	Japanese	ESa4002	Every	2 nd Term	
р	N000161	Standardization and Business	MANABU ETO	2	Lectures	$1 \cdot 2$	Japanese	ESa4002	Every	Spring	
р	N000171	Technological subject in Kanagawa prefecture	TAMECHIKA EMI	2	Lectures	$1 \cdot 2$	Japanese	ESa4002	Every	Fall	
р	N000184	Project Management	ONO TAKUYA	2	Lectures	1.2	Japanese	ESa4002	Every	Spring	Biweekly offered If you have already taken "Project Management ", you cannnot take this course.
р	(S)N009811 (F)N009814	Oversea Internship for Science Engineering	OYAMA TOSHIYUKI	2	Exercise	1.2	Japanese	ESa9004	Every	Spring. Fall	
i	NA10011	Computational Fluid Engineering	MATSUI JUN	2	Lectures	1.2	English	ESb4554	Every	Spring	
е	NA10024	Turbulence Phenomena	NISHINO KOICHI	2	Lectures	1.2	English	ESb4554	Every	Fall	Can be regarded as making up the modules for students registered for Modules (1) to (6) for the Departments of Mechanical Engineering, Materials Science, and Ocean Can be regimed as making up the modules
s	NA20014	Introduction to Materials for Electronics and Optoelectronics	MUKAI KOKI	2	Lectures	1.2	English	ESb4444	Every	Fall	for students registered for Modules (1) to (6) for the Departments of Mechanical Engineering, Materials Science, and Ocean
е	NA20024	Introduction of multi-functional composites	NAKAO WATARU	2	Lectures	1.2	English	ESb4594	Every	Fall	
е	NA30014	Ship Motions in Waves	HIRAKAWA YOSHIAKI	2	Lectures	$1 \cdot 2$	English	ESb4612	Every	Fall	
е	NA30024	Introduction to Ocean Resources and Energy Engineering	NISHI YOSHIKI	2	Lectures	1.2	English	ESb4612	Every	Fall	
i	NB10014	Advanced Statistical Mechanics	SAKOMURA MASARU	2	Lectures	$1 \cdot 2$	English	ESf4521	Odd	Fall	
е	NB10031	Catalytic Chemistry	KUBOTA YOSHIHIRO	2	Lectures	1.2	English	ESf4603	Odd	Fall	
е	NB10044	Design of Polymers and Polymer Systems	OYAMA TOSHIYUKI	2	Lectures	1.2	English	ESf4533	Even	Spring	
s	NB10064	Microbial Biotechnology	KIKUCHI YOSHIMI , et.al.	2	Lectures	1.2	Japanese	ESf4712	Odd	Fall	
s	NB10074	Advanced Instrumental Analysis	TANIMURA MAKOTO	2	Lectures	1.2	Japanese	ESf4534	Every	Fall	
s	NB10254	Solid State Chemistry	YABUUCHI NAOAKI	2	Lectures	1.2	English	ESh4523	Even	Fall	
i	NB20011	Process Monitoring	OKAZAKI SHINJI	2	Lectures	1.2	English	ESf5565	Every	Spring	
е	NB20031	Advanced Transport Phenomena	AIHARA MASAHIKO	2	Lectures	$1 \cdot 2$	English	ESf5601	Every	Spring	
е	NB20043	Cutting Edge of Fuel Cell Technology	MITSUSHIMA SHIGENORI , et.al.	2	Lectures	1.2	English	ESf5537	Every	3 rd Term	
е	NB20324	Advanced Reaction Engineering	TAKAGAKI ATSUSHI	2	Lectures	$1 \cdot 2$	English	ESf5602	Every	Fall	New course from AY2024. Students enrolled before AY2023 can also take this course.
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Notes

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
s	NC10014	Mathematical Sciences: Algebra	KAJIWARA TAKESHI	2	Lectures	1.2	English	ESj4471	Even	Fall	specified for specialization in Mathematical Sciences Can be regarded as making up the modules for students registered for Modules (1) to (6) for the Departments of Mechanical Engineering Materials
s	NC10021	Mathematical Sciences: Geometry	HONDA ATSUFUMI	2	Lectures	1.2	English	ESj4472	Odd	Spring	specified for specialization in Mathematical Sciences
s	NC10031	Mathematical Sciences: Analysis	UEKI SEIICHIRO	2	Lectures	$1 \cdot 2$	English	ESj4473	Even	Spring	specified for specialization in Mathematical Sciences
i	NC10044	Mathematical Sciences: Probability and Statistics	TAKEI MASATO	2	Lectures	1.2	English	ESj4475	Every	Spring	In charge of Odd year : KONNO NORIO Even year: Fall Semester
s	NC10051	Mathematical Sciences: Data Sciences	KUROKI MANABU	2	Lectures	$1 \cdot 2$	English	ESj4475	Every	Spring	specified for specialization in Mathematical Sciences
s	NC20021	Nanophysics and Advanced Materials	ICHIYANAGI YUKO , et.al.	2	Lectures	1.2	English	ESj4432	Every	Spring	
s	NC20031	Magneto-Science	UEHARA MASATOMO	2	Lectures	1.2	English	ESj4493	Odd	Spring	
s	NC20044	Low temperature physics	SHIMAZU YOSHIHIRO	2	Lectures	1.2	English	ESj4492	Odd	Fall	
s	NC20051	Astroparticle Physics	NAKAMURA SHOGO	2	Lectures	1.2	English	ESj4491	Odd	Spring	
е	NC30014	Energy System	FUJII YASUMASA , et.al.	2	Lectures	1.2	Japanese	ESj4616	Even	Spring	
i	NC30024	Signal Theory	SHOUKI HIROKI	2	Lectures	1.2	Japanese	ESj4564	Every	Fall	
е	NC30041	VLSI System Design	YOSHIKAWA NOBUYUKI	2	Lectures	1.2	English	ESj4563	Every	Spring	
i	NC30064	Intelligent Systems	HAMAGAMI TOMOKI	2	Lectures	1.2	English	ESj4124	Every	Fall	
е	NC30071	Material Integration	MATSUKI TAKEO	2	Lectures	1.2	Japanese	ESj4562	Every	Spring	
е	NC30444	Future technologies and perspective based on advanced IT and electronics	YOSHIKAWA NOBUYUKI	2	Lectures	1.2	Japanese	ESj4563	Every	Fall	If you have already taken "A Course for Advanced Electronics Products and Their Architecture", you cannnot take this course.

[specialized module]

Mechanical Engineering, Materials Science, and Ocean Engineering

Studio cour	Madula Lanmara											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
(1) Design of Processing	AKINIWA	(S) NA15101 (F) NA15104	Design of Processing Systems A	AKINIWA YOSHIAKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring- Fall	
Systems	YOSHIAKI	(S) NA15201 (F) NA15204	Design of Processing Systems B	AKINIWA YOSHIAKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring- Fall	
(2) Manufacturing	AKINIWA	(S) NA15301 (F) NA15304	Manufacturing of Processing Systems A	AKINIWA YOSHIAKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring- Fall	
of Processing Systems	YOSHIAKI	(S) NA15401 (F) NA15404	Manufacturing of Processing Systems B	AKINIWA YOSHIAKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring- Fall	
(3) Design of Thermal and	NISHINO	(S) NA15501 (F) NA15504	Design of Thermal and Fluid Systems A	NISHINO KOICHI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring- Fall	
Fluid Systems	KOICHI	(S) NA15601 (F) NA15604	Design of Thermal and Fluid Systems B	NISHINO KOICHI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring- Fall	
(4) Manufacturing	NISHINO	(S) NA15701 (F) NA15704	Manufacturing of Thermal and Fluid Systems A	NISHINO KOICHI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring- Fall	
of Thermal and Fluid Systems	KOICHI	(S) NA15801 (F) NA15804	Manufacturing of Thermal and Fluid Systems B	NISHINO KOICHI , et.al.	4	Exercise	1.2	Japanese	ESe5018	Every	Spring• Fall	
(5) Design of Integrated	SANADA	(S) NA15901 (F) NA15904	Design of Integrated Systems A	SANADA KAZUSHI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring• Fall	
Systems	KAZUSHI	(S) NA16001 (F) NA16004	Design of Integrated Systems B	SANADA KAZUSHI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESe5018	Every	Spring- Fall	
(6) Manufacturing	SANADA	(S) NA16101 (F) NA16104	Manufacturing of Integrated Systems A	SANADA KAZUSHI , et.al.	4	Exercise	1.2	Japanese	ESe5018	Every	Spring. Fall	
of Integrated Systems	KAZUSHI	(S) NA16201 (F) NA16204	Manufacturing of Integrated Systems B	SANADA KAZUSHI , et.al.	4	Exercise	1.2	Japanese	ESe5018	Every	Spring. Fall	

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
е	NA10024	Turbulence Phenomena	NISHINO KOICHI	2	Lectures	1.2	English	ESb4554	Every	Fall	
е	NA10031	Advanced Strength Design	YU QIANG	2	Lectures	1.2	English	ESc5551	Every	Spring	
i	NA10054	System modeling and control	SANADA KAZUSHI	2	Lectures	1.2	English	ESc5556	Every	Fall	
е	NA10064	Reactive Gas Dynamics	ISHI KAZUHIRO	2	Lectures	1.2	English	ESd5555	Every	Fall	
е	NA10084	Mechatronics Design	SATO YASUKAZU	2	Lectures	1.2	English	ESd5553	Every	Fall	
е	NA10091	Advanced High-speed Machining	SHINOZUKA JUN	2	Lectures	$1 \cdot 2$	English	ESd5552	Every	Spring	
е	NA10104	Fracture Mechanics	AKINIWA YOSHIAKI	2	Lectures	1.2	English	ESd5551	Every	Fall	
е	NA10121	Advanced Robotics	SUGIUCHI HAJIME	2	Lectures	1.2	English	ESd5556	Every	Spring	
i	NA10131	Intelligent Robotic Agents	MAEDA YUUSUKE	2	Lectures	1.2	English	ESd5126	Every	Spring	
е	NA10144	Continuum Mechanics	OZAKI SHINGO	2	Lectures	1.2	English	ESd5551	Every	Fall	
е	NA10154	Applied fluid dynamics	HYAKUTAKE TORU	2	Lectures	1.2	English	ESd5554	Every	Fall	

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
е	NA10164	Design and Principle of Various Actuators	FUCHIWAKI OHMI	2	Lectures	1.2	English	ESd5556	Every	Fall	
е	NA10174	Micromachine Engineering	MARUO SHOJI	2	Lectures	1.2	English	ESd5436	Every	Fall	
е	NA10184	Combined Heat Transfer	SAKAI SEIGO	2	Lectures	1.2	English	ESd5555	Every	Fall	
е	NA10194	Applied Thermofluid Engineering	ARAKI TAKUTO	2	Lectures	1.2	English	ESd5554	Every	Fall	
е	NA10204	Cyber-Robotics	KATO RYU	2	Lectures	1.2	English	ESd5234	Every	Fall	
е	NA10214	Sensor Engineering	HIROKI OTA	2	Lectures	1.2	English	ESd5443	Every	Fall	
е	NA10221	Compressible Flow	KITAMURA KEIICHI	2	Lectures	1.2	English	ESd5611	Every	Spring	
е	NA10231	Design of Energy Machine Systems	KABATA YASUO , et.al.	2	Lectures	1.2	Japanese	ESd5616	Every	Spring	
е	NA10244	Multibody Dynamics	HARA KENSUKE	2	Lectures	1.2	English	ESc5556	Every	Fall	New courses from AY 2021. Students enrolled before AY2020 can also take
е	NA10254	Precision engineering	INOUE FUMIHIRO	2	Lectures	1.2	English	ESd5552	Every	Fall	these courses.
е	NA10264	Thermal energy conversion engineering	KUROSE KIZUKU	2	Lectures	1.2	English	ESd5555	Every	Fall	New courses from AY2024. Students enrolled before AY2023 can also take these courses.
е	NA10274	Mechanical Engineering Informatics	FUJISAWA KEI	2	Lectures	1.2	English	ESd5461	Every	Fall	New courses from AY2024. Students enrolled before AY2023 can also take these courses.
s	NA20014	Introduction to Materials for Electronics and Optoelectronics	MUKAI KOKI	2	Lectures	1.2	English	ESb4444	Every	Fall	
s	NC10014	Mathematical Sciences: Algebra	KAJIWARA TAKESHI	2	Lectures	1.2	English	ESj4471	Even	Fall	
р	(S)NA19811 (F)NA19814	Internship in Mechanical Engineering L	Each Instructor of Mechanical Engineering	4	Exercise	1.2	Japanese	ESd5014	Every	Spring- Fall	
р	(S)NA19821 (F)NA19824	Internship in Mechanical Engineering M	Each Instructor of Mechanical Engineering	2	Exercise	1.2	Japanese	ESd5014	Every	Spring• Fall	
р	(S)NA19831 (F)NA19834	Internship in Mechanical Engineering S	Each Instructor of Mechanical Engineering	1	Exercise	1.2	Japanese	ESd5014	Every	Spring• Fall	

Studio cour	ses											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
		(S)NA25101 (F)NA25104	Materials Design Studio	UMEZAWA OSAMU , et.al.	4	Exercise	1.2	Japanese	ESe5028	Every	Spring- Fall	
(7) Materials		(S)NA25201 (F)NA25204	Materials Fabrication Studio	NAKAO WATARU , et.al.	4	Exercise	1.2	Japanese	ESe5028	Every	Spring- Fall	
Engineering		(S)NA25301 (F)NA25304	Microstructure Control Studio	UMEZAWA OSAMU , et.al.	4	Exercise	1.2	Japanese	ESe5028	Every	Spring• Fall	
		(S)NA25401 (F)NA25404	Material Characteristics Studio	MUKAI KOKI , et.al.	4	Exercise	1.2	Japanese	ESe5028	Every	Spring- Fall	
(8) Materials Engineering	NAKAO	(S)NA25501 (F)NA25504	Materials Engineering R&D Studio A	UMEZAWA OSAMU , et.al.	4	Exercise	1.2	Japanese	ESe5028	Every	Spring- Fall	
R&D Practice		(S)NA25601 (F)NA25604	Materials Engineering R&D Studio B	UMEZAWA OSAMU , et.al.	4	Exercise	1.2	Japanese	ESe5028	Every	Spring- Fall	

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
		Orientation Analysis on Deformation and Fracture in Polycrystalline Material	UMEZAWA OSAMU	2	Lectures	$1 \cdot 2$	English	ESc4594	Every	1 st Term	
е	NA20041	Material Forming Process	MAENO TOMOYOSHI	2	Lectures	1.2	English	ESc4552	Every	Spring	
е	NA20051	Diffusional Transformations in Solids	HIROSAWA SHOICHI	2	Lectures	1.2	English	ESd5594	Every	Spring	
	NA20064	Solid State Physics	NAKATSUGAWA HIROSHI	2	Lectures	1.2	English	ESd5441	Every	Fall	
е	NA20084	Design and Engineering of High- Temperature Structural Materials	TODA YOSHIAKI	2	Lectures	$1 \cdot 2$	English	ESd5594	Every	Fall	
е	NA20111	Advanced Strength and Fracture of Materials	HASEGAWA MAKOTO	2	Lectures	1.2	English	ESd5594	Every	Spring	
е	NA20124	Introduction to nanomaterials engineering	Mitsuru Ohtake	2	Lectures	1.2	English	ESd5434	Every	5 th Term	
е	NA20134	Advanced structural materials: design and application	UMEZAWA OSAMU , et.al.	2	Lectures	1.2	Japanese	ESd5595	Every	4 th Term	
е		Introduction to Instrumental Techniques for Materials Characterization	ONO NAOKO	2	Lectures	1.2	English	ESd5595	Every	2 nd Term	New course from AY 2021. Student enrolled before AY2020 can also tai this course.
е	NA20154	Special Lecture on Heat Resistant Material Strength	OSADA TOSHIO	2	Lectures	1.2	English	ESd5594	Every	Fall	New course from AY 2022. Student enrolled before AY2021 can also tai this course.
р	(S)NA29811 (F)NA29814	Internship in Materials Engineering L	UMEZAWA OSAMU , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESd5024	Every	Spring- Fall	
р	(S)NA29821 (F)NA29824	Internship in Materials Engineering M	UMEZAWA OSAMU , et.al.	2	Exercise	1.2	Japanese	ESd5024	Every	Spring• Fall	
р	(S)NA29831 (F)NA29834	Internship in Materials Engineering S	UMEZAWA OSAMU , et.al.	1	Exercise	1.2	Japanese	ESd5024	Every	Spring• Fall	

Studio cour	Module an an Language											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade		Numbering	Year	Semester	Remarks
		(S)NA35101 (F)NA35104	Studio of Fluid Dynamics for Ocean-Space A	YOUHEI TAKAGI , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	
		(S)NA35201 (F)NA35204	Studio of Fluid Dynamics for Ocean-Space B	YOUHEI TAKAGI , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	
		(S)NA35301 (F)NA35304	Studio of Structural Mechanics for Ocean- Space A	OKADA TETSUO , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	
(9) Ocean	OKADA	(S)NA35401 (F)NA35404	Studio of Structural Mechanics for Ocean- Space B	OKADA TETSUO , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	
Space System	TETSUO	(S) NA35501 (F) NA35504	Studio for ocean space utilization A	MURAI MOTOHIKO , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	
		(S)NA35601 (F)NA35604	Studio for ocean space utilization B	MURAI MOTOHIKO , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	
		(S)NA35701 (F)NA35704	Studio of Maritime Frontier Science A	KAWAMURA YASUMI , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	
		(S)NA35801 (F)NA35804	Studio of Maritime Frontier Science B	KAWAMURA YASUMI , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	
(10) Ocean Space R&D	МІҰАЈІ КОЈІ	(S) NA35901 (F) NA35904	Studio of R&D in Ocean-Space Engineering A	Each Instructor of Systems Design for Ocean Space , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every	Spring• Fall	Required course of specialization in Systems Design for Ocean Space
Space R&D Practice	MITAJI KOJI	(S)NA36001 (F)NA36004	Studio of R&D in Ocean-Space Engineering B	Each Instructor of Systems Design for Ocean Space , et.al.	4	Exercise	1.2	Japanese	ESe5038	Every		Required course of specialization in Systems Design for Ocean Space

	ssifi	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
	i	NA30041	Exercises in Computational Structural Analysis	KAWAMURA YASUMI	2	Lectures	$1 \cdot 2$	English	ESc5612	Every	Spring	
	е	NA30051	Introduction to Engineering Turbulence	YOUHEI TAKAGI	2	Lectures	$1 \cdot 2$	English	ESc5612	Every	Spring	
	е	NA30061	Aerospace Utilization Engineering	HIGUCHI TAKEHIRO	2	Lectures	$1 \cdot 2$	English	ESc5611	Every	Spring	
	е	NA30071	Ship and Marine Structural Design Methodologies	OKADA TETSUO	2	Lectures	1.2	English	ESd5612	Every	Spring	
	е	NA30084	Theory in Dynamics of Floating Bodies Engineering	MURAI MOTOHIKO	2	Lectures	$1 \cdot 2$	English	ESd4612	Every	Fall	
	е	NA30091	Engineering for Ocean Development	OTSUBO KAZUHISA	2	Lectures	$1 \cdot 2$	English	ESd5612	Even	Spring	
(е	NA30101	Maritime Traffic Safety	ITO HIROKO , et.al.	2	Lectures	$1 \cdot 2$	English	ESd5612	Odd	Fall	
	е	NA30114	Rule Making Procedures through Risk-Based Approaches	YOSHIDA KOICHI , et.al.	2	Lectures	$1 \cdot 2$	English	ESd5612	Every	Fall	
(е	NA30121	Advanced Study of the Ocean Industry		2	Lectures	$1 \cdot 2$	English	ESd5612	Every	Spring	
	е		Special Lecture on Ocean and Space Engineering A	OKADA TETSUO , et.al.	1	Lectures	1.2	English	ESd5612	Every	Spring- Fall	
	е		Special Lecture on Ocean and Space Engineering B	OKADA TETSUO , et.al.	1	Lectures	$1 \cdot 2$	English	ESd5612	Every	Spring. Fall	
	е		Special Lecture on Ocean and Space Engineering C	OKADA TETSUO , et.al.	1	Lectures	1.2	English	ESd5612	Every	Spring- Fall	
	е		Special Lecture on Ocean and Space Engineering D	OKADA TETSUO , et.al.	1	Lectures	1.2	English	ESd5612	Every	Spring- Fall	
	е	NA30171	BJ Collaborative Special lecture on Naval Architecture and Offshore Engineering A	MURAI MOTOHIKO , et.al.	4	Lectures	$1 \cdot 2$	English	ESd4612	Every	Spring	

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
е	NA30181	BJ Collaborative Special lecture on Naval Architecture and Offshore Engineering B	MURAI MOTOHIKO , et.al.	2	Lectures	1.2	English	ESd4612	Every	Spring	
е	NA30194	BJ Collaborative Special lecture on Naval Architecture and Offshore Engineering C	MURAI MOTOHIKO , et.al.	4	Lectures	1.2	English	ESd4612	Every	Fall	
е	NA30204	BJ Collaborative Special lecture on Naval Architecture and Offshore Engineering D	MURAI MOTOHIKO , et.al.	2	Lectures	$1 \cdot 2$	English	ESd4612	Every	Fall	
е	NA30224	Aircraft Aerodynamic Design	МІҰАЛ КОЛ	2	Lectures	1.2	English	ESd5611	Every	Fall	
е	NA30231	Space Environment Utilization Science	NATSUISAKA MAKOTO	2	Lectures	1.2	English	ESd5611	Every	Spring	Biweekly offered
е	NA30241	Advanced theory of space system	MAEJIMA HIRONORI	2	Lectures	1.2	English	ESd5611	Every	Spring	Biweekly offered
е	NA30254	Systems Engineering Theory of Ship Design	Taiga Mitsuyuki	2	Lectures	$1 \cdot 2$	English	ESd4612	Every	Fall	
е	NA30264	Floating Body Hydrodynamics	LI QIAO	2	Lectures	$1 \cdot 2$	English	ESd4612	Every	Fall	New course from AY 2024. Students enrolled before AY2023 can also take this course.
е	(S)NA31101 (F)NA31104	Exercise in Ocean and Space Engineering System A	Each Instructor of Systems Design for Ocean Space , et.al.	2	Seminars	1.2	Japanese	ESd5031	Every	Spring• Fall	
е	(S)NA31201 (F)NA31204	Exercise in Ocean and Space Engineering System B	Each Instructor of Systems Design for Ocean Space , et.al.	2	Seminars	$1 \cdot 2$	Japanese	ESd5031	Every	Spring• Fall	
р		Industrial Training in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean Space , et.al.	2	Seminars	1.2	Japanese	ESd5034	Every	Spring• Fall	
р		Overseas Training in Marine and Space System Engineering	Each Instructor of Systems Design for Ocean Space , et.al.	2	Seminars	$1 \cdot 2$	English	ESd5034	Every	Spring• Fall	
р	(S)NA31701 (F)NA31704	Practical Engineering Training in Ocean- Space	Each Instructor of Systems Design for Ocean Space , et.al.	4	Seminars	$1 \cdot 2$	Japanese	ESd5034	Every	Spring• Fall	
р		Inntership in Ocean and Space System Engineering L	Each Instructor of Systems Design for Ocean Space , et.al.	4	Exercise	1.2	English	ESd5034	Every	Spring• Fall	
р		Inntership in Ocean and Space System Engineering M	Each Instructor of Systems Design for Ocean Space , et.al.	2	Exercise	1.2	English	ESd5034	Every	Spring• Fall	
р		Inntership in Ocean and Space System Engineering S	Each Instructor of Systems Design for Ocean Space , et.al.	1	Exercise	1.2	English	ESd5034	Every	Spring. Fall	

Studio cour	Studio courses												
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks	
(11) Aerospace		(S)NA36101 (F)NA36104		Each Instructor of Aerospace Engineering , et.al.	4	Exercise	$1 \cdot 2$	English	ESe5048	Every	Spring• Fall		
Systems		(S)NA36201 (F)NA36204		Each Instructor of Aerospace Engineering , et.al.	4	Exercise	1.2	English	ESe5048	Every	Spring• Fall		

ſ	Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
	е	NA10064	Reactive Gas Dynamics	ISHI KAZUHIRO	2	Lectures	1.2	English	ESd5555	Every	Fall	
	е	NA10074	Space Propulsion Engineering	YOSHINORI TAKAO	2	Lectures	1.2	English	ESd5611	Every	Fall	
	е	NA20111	Advanced Strength and Fracture of Materials	HASEGAWA MAKOTO	2	Lectures	1.2	English	ESd5594	Every	Spring	
	е	NA10221	Compressible Flow	KITAMURA KEIICHI	2	Lectures	$1 \cdot 2$	English	ESd5611	Every	Spring	
	р	(S)NA19811 (F)NA19814	Internship in Mechanical Engineering L	Each Instructor of Mechanical Engineering	4	Exercise	$1 \cdot 2$	Japanese	ESd5014	Every	Spring. Fall	
	р	(S)NA19821 (F)NA19824	Internship in Mechanical Engineering M	Each Instructor of Mechanical Engineering	2	Exercise	$1 \cdot 2$	Japanese	ESd5014	Every	Spring- Fall	
	р	(S)NA19831 (F)NA19834	Internship in Mechanical Engineering S	Each Instructor of Mechanical Engineering	1	Exercise	1.2	Japanese	ESd5014	Every	Spring- Fall	
	р	(S)NA29811 (F)NA29814	Internship in Materials Engineering L	UMEZAWA OSAMU , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESd5024	Every	Spring- Fall	
	р	(S) NA29821 (F) NA29824	Internship in Materials Engineering M	UMEZAWA OSAMU , et.al.	2	Exercise	$1 \cdot 2$	Japanese	ESd5024	Every	Spring• Fall	
	р	(S)NA29831 (F)NA29834	Internship in Materials Engineering S	UMEZAWA OSAMU , et.al.	1	Exercise	1.2	Japanese	ESd5024	Every	Spring• Fall	
	е	NA30061	Aerospace Utilization Engineering	HIGUCHI TAKEHIRO	2	Lectures	1.2	English	ESc5611	Every	Spring	
	е	NA30224	Aircraft Aerodynamic Design	МІҰАЈІ КОЈІ	2	Lectures	1.2	English	ESd5611	Every	Fall	
	е	NA30231	Space Environment Utilization Science	NATSUISAKA MAKOTO	2	Lectures	1.2	English	ESd5611	Every	Spring	Biweekly offered
	е	NA30241	Advanced theory of space system	MAEJIMA HIRONORI	2	Lectures	1.2	English	ESd5611	Every	Spring	Biweekly offered
	р	(S)NA31501 (F)NA31504	Industrial Training in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean Space , et.al.	2	Seminars	1.2	Japanese	ESd5034	Every	Spring. Fall	
	р	(S)NA31601 (F)NA31604	Overseas Training in Marine and Space System Engineering	Each Instructor of Systems Design for Ocean Space , et.al.	2	Seminars	$1 \cdot 2$	English	ESd5034	Every	Spring• Fall	
	р	(S)NA31701 (F)NA31704	Practical Engineering Training in Ocean- Space	Each Instructor of Systems Design for Ocean-Space , et.al.	4	Seminars	1.2	Japanese	ESd5034	Every	Spring. Fall	
	р	(S)NA39811 (F)NA39814	Inntership in Ocean and Space System Engineering L	Each Instructor of Systems Design for Ocean-Space , et.al.	4	Exercise	1.2	English	ESd5034	Every	Spring• Fall	
	р	(S)NA39821 (F)NA39824	Inntership in Ocean and Space System Engineering M	Each Instructor of Systems Design for Ocean-Space , et.al.	2	Exercise	1.2	English	ESd5034	Every	Spring• Fall	
	р		Inntership in Ocean and Space System Engineering S	Each Instructor of Systems Design for Ocean Space , et.al.	1	Exercise	1.2	English	ESd5034	Every	Spring• Fall	

Note: Students studying Aerospace Engineering are required to register for four modules from those listed on Page 52 or Pages 47 to 51.

[specialized module]

Chemistry and Life Science

Studio cour	Module Schodula Language												
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks	
(1) Analysis Technology for Advanced	AIHARA	NB25101	Advanced Chemical Process Analysis Studio S	KANAI TOSHIMITSU , et.al.	4	Exercise	1	Japanese	ESi5048	Every	Spring		
Process Engineering	MASAHIKO	NB25204	Advanced Chemical Process Analysis Studio F	KANAI TOSHIMITSU , et.al.	4	Exercise	1	Japanese	ESi5048	Every	Fall		
(2) Technology Innovation for Next-generation	AIHARA	NB25301	New Generation Chemical Process Engineering Studio S	KANAI TOSHIMITSU , et.al.	4	Exercise	2	Japanese	ESi5048	Every	Spring		
Process Engineering	MASAHIKO	NB25404	New Generation Chemical Process Engineering Studio F	KANAI TOSHIMITSU , et.al.	4	Exercise	2	Japanese	ESi5048	Every	Fall		
(3) AnalysisTechnology for	TAKAHASHI	NB25501	Exercise in Analysis for Energy Creation S	TAKAHASHI KOJI , et.al.	4	Exercise	1	Japanese	ESi5048	Every	Spring		
Energy Creation	KOJI	NB25604	Exercise in Analysis for Energy Creation F	TAKAHASHI KOJI , et.al.	4	Exercise	1	Japanese	ESi5048	Every	Fall		
(4) Technology Innovation for	MITSUSHIM A	NB25701	Exercise in Technology for Energy Creation S	TAKAHASHI KOJI , et.al.	4	Exercise	2	Japanese	ESi5048	Every	Spring		
Energy Creation		NB25804	Exercise in Technology for Energy Creation F	TAKAHASHI KOJI , et.al.	4	Exercise	2	Japanese	ESi5048	Every	Fall		
(5) Analysis Technology for	TAKEDA	NB25901	Analysis Studio S in Biotechnologies and Life Sciences	TAKEDA MINORU , et.al.	4	Exercise	1	Japanese	ESi5048	Every	Spring		
Life Science	MINORU	NB26004	Analysis Studio F in Biotechnologies and Life Sciences	TAKEDA MINORU , et.al.	4	Exercise	1	Japanese	ESi5048	Every	Fall		
(6) Technology Innovation for	TAKEDA	NB26101	Synthesis Studio S in Biotechnologies and Life Sciences	TAKEDA MINORU , et.al.	4	Exercise	2	Japanese	ESi5048	Every	Spring		
Life Science	MINORU	NB26204	Synthesis Studio F in Biotechnologies and Life Sciences	TAKEDA MINORU , et.al.	4	Exercise	2	Japanese	ESi5048	Every	Fall		

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
s	NB10214	Structural Biology	CHOJIRO KOJIMA	2	Lectures	$1 \cdot 2$	English	ESh5672	Odd	Spring	
е	NB20024	Advanced Heat Transfer	MUROMACHI SANEHIRO	2	Lectures	1.2	English	ESf5555	Every		For students enrolled before AY 2023, this course is classified as the "core course".
е	NB20051	Basic Energy Chemistry	MITSUSHIMA SHIGENORI , et.al.	2	Lectures	$1 \cdot 2$	English	ESg5537	Every	Spring	
е	NB20064	Materials Science for Energy Conversion	MATSUZAWA KOICHI	2	Lectures	$1 \cdot 2$	English	ESg5531	Every	Fall	
s	NB20071	Functional Genome Science	KURIHARA YASUYUKI	2	Lectures	1.2	English	ESg5671	Every	Fall	
е	NB20084	Materials for Strength Components	TAKAHASHI KOJI	2	Lectures	$1 \cdot 2$	English	ESg5551	Odd	Fall	
е	NB20104	Environmental Separation Engineering	NAKAMURA KAZUHO , et.al.	2	Lectures	1.2	English	ESg5601	Every	Fall	
е	NB20114	Introduction to Energy Value Chain System	MUGIKURA YOSHIHIRO	2	Lectures	1.2	Japanese	ESg5537	Every	Fall	
е	NB20124	Fuel Cell Technology	MORITA HIROSHI	2	Lectures	$1 \cdot 2$	Japanese	ESg5602	Every	Fall	
е	NB20131	Ceramics and Energy Technologies	YAMAMOTO TOHRU	2	Lectures	1.2	Japanese	ESg5537	Every	Spring	
е	NB20141	Developmental Engineering	SUZUKI ATSUSHI	2	Lectures	1.2	English	ESg5676	Every	Spring	
е	NB20151	Risk Analysis	SUYAMA KOICHI , et.al.	2	Lectures	1.2	Japanese	ESh5221	Every	Spring	
е	NB20164	Recurrent Education for Engineering	OKAZAKI SHINJI	2	Lectures	1.2	English	ESh5181	Odd	Fall	

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
е	NB20191	Microbial Biotechnology	TAKEDA MINORU	2	Lectures	$1 \cdot 2$	English	ESh5712	Every	Fall	
е	NB20204	Medical Engineering	Kazutoshi Iijima	2	Lectures	1.2	English	ESh5231	Odd	Fall	
р	NB20211	Technology-Development & Society	KANAI TOSHIMITSU	2	Lectures	$1 \cdot 2$	Japanese	ESh5602	Every		If you have already taken "Technology- Development & Society (NB20302) ", you cannnot take this course.
е	NB20221	Physical Chemistry for Environmental Sciences	YOSHITAKE HIDEAKI	2	Lectures	1.2	English	ESh5536	Every	Spring	
р	NB20231	Problem-Based Learning in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Lectures	1.2	Japanese	ESh5049	Every	Spring	
е	NB20254	Functional Materials Science	KANAI TOSHIMITSU	2	Lectures	1.2	English	ESh5593	Even	Fall	
е	NB20261	Tissue Engineering and Regenerative Medicine	FUKUDA JUNJI	2	Lectures	1.2	English	ESh5604	Odd	Spring	
е	NB20284	Mixing for Chemical Engineering	MISUMI RYUTA	2	Lectures	1.2	English	ESh5601	Odd	Spring	
i	NB20311	Data Science for Materials	YAMAMOTO HIROSHI	2	Lectures	1.2	English	ESh5602	Every		If you have already taken "Simulation for Chemical Processes", you cannot take this course.
р	(S)NB29811 (F)NB29814	Internship L in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	4	Exercise	1.2	Japanese	ESh5044	Every	Spring- Fall	
р	(S)NB29821 (F)NB29824	Internship M in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	2	Exercise	1.2	Japanese	ESh5044	Every	Spring• Fall	
р	(S)NB29831 (F)NB29834	Internship S in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	1	Exercise	1.2	Japanese	ESh5044	Every	Spring- Fall	

[specialized module]

Studio cour	Module Schedule Language											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
(1) Advanced controll and	SHIMONO	NC38101	Advanced controll and energy system design S	AKATSU KAN , et.al.	4	Exercise	1.2	Japanese	ESm4058	Every	Spring	For students enrolled after AY2021
energy system design	TOMOYUKI	NC38204	Advanced controll and energy system design F	AKATSU KAN , et.al.	4	Exercise	1.2	Japanese	ESm5058	Every	Fall	For students enrolled after AY2021
(2) Advanced controll and	TSUJI	NC38301	Advanced controll and energy system demonstration S	AKATSU KAN , et.al.	4	Exercise	1.2	Japanese	ESm4058	Every	Spring	For students enrolled after AY2021
energy system demonstration	TAKAO	NC38404	Advanced controll and energy system demonstration F	AKATSU KAN , et.al.	4	Exercise	1.2	Japanese	ESm5058	Every	Fall	For students enrolled after AY2021
(3) Advanced integrated	YAMANASHI	NC38501	Advanced integrated system design S	ARAKAWA TARO , et.al.	4	Exercise	1.2	Japanese	ESm4038	Every	Spring	For students enrolled after AY2021
system design	YUKI	NC38604	Advanced integrated system design F	ARAKAWA TARO , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm5038	Every	Fall	For students enrolled after AY2021
(4) Advanced integrated	OYA	NC38701	Advanced integrated system analysis S	ARAKAWA TARO , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm4038	Every	Spring	For students enrolled after AY2021
system analysis	TAKAHIDE	NC38804	Advanced integrated system analysis F	ARAKAWA TARO , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm5038	Every	Fall	For students enrolled after AY2021
(5) Advanced electromagnetic	NISHIJIMA	NC38901	Advanced electromagnetic wave analysis S	ARAI HIROYUKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm4058	Every	Spring	For students enrolled after AY2021
wave analysis	YOSHIAKI	NC39004	Advanced electromagnetic wave analysis F	ARAI HIROYUKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm5058	Every	Fall	For students enrolled after AY2021
(6) Advanced electromagnetic	YOSUKE	NC39101	Advanced electromagnetic wave design S	ARAI HIROYUKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm4058	Every	Spring	For students enrolled after AY2021
wave design	MIZUNO	NC39204	Advanced electromagnetic wave design F	ARAI HIROYUKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm5058	Every	Fall	For students enrolled after AY2021
(7) Advanced information	NAKATA	NC39301	Advanced information system I-S	ISHIKAWA NAOKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm4048	Every	Spring	For students enrolled after AY2021
system I	MASAYA	NC39404	Advanced information system I-F	ISHIKAWA NAOKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm5048	Every	Fall	For students enrolled after AY2021
(8) Advanced information	SUGIMOTO	NC39501	Advanced information system II-S	ISHIKAWA NAOKI , et.al.	4	Exercise	$1 \cdot 2$	Japanese	ESm4048	Every	Spring	For students enrolled after AY2021
system II	CHIKA	NC39604	Advanced information system II ·F	ISHIKAWA NAOKI , et.al.	4	Exercise	1.2	Japanese	ESm5048	Every	Fall	For students enrolled after AY2021

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
е	NC30091	Digital Circuit Theory	ICHIGE KOICHI	2	Lectures	1.2	English	ESk4565	Every	Spring	% 1
е	NC30101	Nano photonics	NISHIJIMA YOSHIAKI	2	Lectures	1.2	English	ESk4432	Every	Spring	% 1
е	NC30114	Advanced Discrete Systems	FUJIMOTO YASUTAKA	2	Lectures	1.2	English	ESk4566	Every	Fall	
	NC30121	Photonics Theory	BABA TOSHIHIKO	2	Lectures	1.2	English	ES14444	Every	Spring	
е	NC30164	Semiconductor Optoelectronics	ARAKAWA TARO	2	Lectures	$1 \cdot 2$	English	ESk5444	Odd	Fall	% 1

Classifi cation	Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instruction	Numbering	Year	Semester	Remarks
i	NC30171	Information & Communications Infrastructure	SOICHI WATANABE	2	Lectures	1.2	Japanese	ES15564	Every	Spring	
i	NC30184	Multimedia Mobile Communication Networks	HIROYUKI TSUJI	2	Lectures	1.2	English	ES15564	Every	Fall	
е	NC30191	Microwave Engineering	KUGA NOBUHIRO	2	Lectures	1.2	English	ES15564	Every	Spring	
s	NC30211	Advanced Electromagnetism	KUMADA AKIKO	2	Lectures	1.2	Japanese	ES15561	Even	Spring	
е	NC30234	CMOS Analog Circuit Design	OGAWA ATSUSHI	2	Lectures	1.2	Japanese	ES15563	Every	Fall	
е	NC30241	Integrated Nanodevices	OYA TAKAHIDE	2	Lectures	1.2	English	ES15436	Every	Spring	
е	NC30254	Advanced Electronic Devices	TAKEMURA YASUSHI	2	Lectures	$1 \cdot 2$	English	ESk5563	Even	Fall	% 1
е	NC30271	A Basis of Smartgrid Technology	TSUJI TAKAO	2	Lectures	$1 \cdot 2$	English	ES15561	Every	Spring	
s	NC30281	Superconducting Electronics	YAMANASHI YUKI	2	Lectures	1.2	English	ES15563	Every	Spring	
е	NC30294	Measurement of Mobile Antenna Systems	ARAI HIROYUKI	2	Lectures	1.2	English	ES15564	Odd	Fall	
е	NC30301	Motion Control Systems	SHIMONO TOMOYUKI	2	Lectures	1.2	English	ES15561	Every	Spring	
е	NC30381	Multimedia Wireless Communication Networks	RI KANHOU	2	Lectures	$1 \cdot 2$	English	ES15564	Every	Spring	
е	NC30391	Spintronics	SEKIGUCHI KOJI	2	Lectures	$1 \cdot 2$	English	ESI5441	Even	Spring	
i	NC30404	Human Sensing Engineering	SUGIMOTO CHIKA	2	Lectures	$1 \cdot 2$	English	ES15122	Odd	Fall	
е	NC30411	Electriccal-Mechanical Energy Conversion	AKATSU KAN	2	Lectures	1.2	English	ES14561	Every	Spring	
i	NC30421	Metaheuristics	NAKATA MASAYA	2	Lectures	$1 \cdot 2$	English	ES 1 4125	Every	Spring	
е	NC30454	Wireless Communication Theory	ISHIKAWA NAOKI	2	Lectures	1.2	English	ES15564	Every	Fall	
е	NC30464	Multimodal Social Signal Processing	OTSUKA KAZUHIRO	2	Lectures	$1 \cdot 2$	English	ES15124	Every	Fall	New courses from AY2024. Students enrolled before AY2023 can also take these courses.
е	NC30474	Sensing Photonics	YOSUKE MIZUNO	2	Lectures	$1 \cdot 2$	English	ES15565	Every	Fall	
р	(S)NC39811 (F)NC39814	Overseas Internships in Applied Physics L	Each Instructor of Applied Physics	4	Exercise	$1 \cdot 2$	English	ES15034	Every	Spring. Fall	
р	(S)NC39821 (F)NC39824	Overseas Internships in Applied Physics M	Each Instructor of Applied Physics	2	Exercise	1.2	English	ES15034	Every	Spring. Fall	
р	(S)NC39831 (F)NC39834	Overseas Internships in Applied Physics S	Each Instructor of Applied Physics	1	Exercise	1.2	English	ES15034	Every	Spring. Fall	
р	(S)NC39841 (F)NC39844	Overseas Internships in Information Systems L	Each Instructor fo Information Systems	4	Exercise	1.2	English	ES15044	Every	Spring. Fall	
р	(S)NC39851 (F)NC39854	Overseas Internships in Information Systems M	Each Instructor fo Information Systems	2	Exercise	1.2	English	ES15044	Every	Spring. Fall	
р	(S)NC39861 (F)NC39864	Overseas Internships in Information Systems S	Each Instructor fo Information Systems	1	Exercise	1.2	English	ES15044	Every	Spring. Fall	Additional courses from AY 2021. Students
р		Overseas Internships in Electrical and Computer Engineering L	Each Instructor of Electrical and Computer Engineering	4	Exercise	1.2	English	ES15054	Every	Spring. Fall	enrolled before AY 2020 can also take these courses.
р		Overseas Internships in Electrical and Computer Engineering M	Each Instructor of Electrical and Computer Engineering	2	Exercise	1.2	English	ES15054	Every	Spring. Fall	
р	(S)NC39891 (F)NC39894	Overseas Internships in Electrical and Computer Engineering S	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2	English	ES15054	Every	Spring• Fall	

Notes Classification: ^[e]indicates Engineering course group, ^[s]indicates Science course group, ^[i]indicates Information course group and ^[p]indicates Professional course group. •Schedule code: (S) indicates Spring semester, (F) indicates Fall semester and (Y) indicates Year-long-course.

VI-4 Doctoral program

<Pi-type Engineering Degree (PED) Program>

Mechanical Engineering, Materials Science, and Ocean Engineering

Studio courses

Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
(1) Advanced Design of				Each Instructor of Mechanical Engineering	2	Exercise	1.2.3	Japanese	ESe6018	Every	Spring·Fall	
Processing Systems	YOSHIAKI			Each Instructor of Mechanical Engineering	2	Exercise	1.2.3	Japanese	ESe6018	Every	Spring·Fall	

Related Lecture courses that make up the module

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi ng	Year	Semester	Remarks
QA10021	Advanced Ultra High-speed Machining	SHINOZUKA JUN	2	Lectures	1.2.3	English	ESd6552	Odd	Spring	
QA10034	Advanced Lectures on Fracture Mechanics	AKINIWA YOSHIAKI	2	Lectures	1.2.3	English	ESd6551	Even	Fall	
QA10081	Advanced Lectures on Elastoplasticity Theory	OZAKI SHINGO	2	Lectures	1.2.3	English	ESd6551	Odd	Spring	
QA10101	Non-linear Structural Simulation	YU QIANG	2	Lectures	1.2.3	English	ESd6551	Odd	Spring	
QA10161	Optical Microfabrication Engineering	MARUO SHOJI	2	Lectures	1.2.3	English	ESd6436	Odd	Spring	
QA10204	Advanced Thin Film Fabrication	HIROKI OTA	2	Lectures	1.2.3	English	ESd6443	Even	Fall	
QA10254	Micro and nanofabrication	INOUE FUMIHIRO	2	Lectures	1.2.3	English	ESd6552	Even	Fall	*
(S) QA19811(F) QA19814	Overseas Internship in Mechanical Engineering	Each Instructor of Mechanical Engineering	1	Exercise	1.2.3	Japanese	ESd6014	Every	Spring·Fall	

: New course from AY 2021. Students enrolled before AY 2020 can also take this course.

Studio cour	ses											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
(2) Advanced Design of	NISHINO	(S) QA15101(F) QA15104		Each Instructor of Mechanical Engineering	2	Exercise	1.2.3	Japanese	ESe6018	Every	Spring·Fall	
Thermal and Fluid Systems	KOICHI	(S) QA15201(F) QA15204		Each Instructor of Mechanical Engineering	2	Exercise	1.2.3	Japanese	ESe6018	Every	Spring·Fall	

Related Lecture courses that make up the module

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
QA10041	Advanced Turbo Machinery	MATSUI JUN	2	Lectures	1.2.3	Japanese	ESd6554	Odd	Spring	
QA10074	Space Propulsion Engineering, Advanced	YOSHINORI TAKAO	2	Lectures	1.2.3	English	ESd6611	Odd	Fall	
QA10094	Advanced Computational Fluid Dynamics	KITAMURA KEIICHI	2	Lectures	1.2.3	English	ESd6611	Odd	Fall	
QA10134	Thermo-Fluid Dynamics of Combustion	ISHI KAZUHIRO	2	Lectures	1.2.3	English	ESd6555	Even	Fall	
QA10144	Topics on Applied fluid dynamics	HYAKUTAKE TORU	2	Lectures	1.2.3	English	ESd6554	Even	Fall	
QA10151	Turbulence Measurement	NISHINO KOICHI	2	Lectures	1.2.3	English	ESd6554	Even	Spring	
QA10171	Advanced Combined Heat Transfer	SAKAI SEIGO	2	Lectures	1.2.3	English	ESd6555	Even	Spring	
QA10184	Advanced Applied Thermofluid Engineering	ARAKI TAKUTO	2	Lectures	1.2.3	English	ESd6554	Even	Fall	
QA10261	Two-phase flow phenomena	KUROSE KIZUKU	2	Lectures	1.2.3	English	ESd6555	Odd	Spring	*
(S) QA19811 (F) QA19814	Overseas Internship in Mechanical Engineering	Each Instructor of Mechanical Engineering	1	Exercise	1.2.3	Japanese	ESd6014	Every	Spring · Fall	

: New course from AY 2024. Students enrolled before AY 2023 can also take this course.

Studio cour	ses											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
(3) Advanced Design of	SANADA	(S) QA15101 (F) QA15104		Each Instructor of Mechanical Engineering	2	Exercise	1.2.3	Japanese	ESe6018	Every	Spring Fall	
Integrated Systems	KAZUSHI	(S) QA15201(F) QA15204		Each Instructor of Mechanical Engineering	2	Exercise	1.2.3	Japanese	ESe6018	Every	Spring Fall	

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
QA10014	Advanced Mechatronics Design	SATO YASUKAZU	2	Lectures	1.2.3	English	ESd6553	Even	Fall	
QA10061	Robotic Manipulation	MAEDA YUUSUKE	2	Lectures	1.2.3	English	ESd6557	Even	Spring	
QA10114	In-depth lecture on micro manipulation	FUCHIWAKI OHMI	2	Lectures	1.2.3	English	ESd6436	Odd	Fall	
QA10124	Special issues on mechanical system control	SANADA KAZUSHI	2	Lectures	1.2.3	English	ESd6556	Odd	Fall	
QA10194	Advanced Cyber-Robotics	KATO RYU	2	Lectures	1.2.3	English	ESd6234	Odd	Fall	
QA10241	Advanced Lectures on Dynamics of Mechines	HARA KENSUKE	2	Lectures	$1 \cdot 2 \cdot 3$	English	ESd6556	Even	Spring	※ 1
QA10271	Advanced Course of Mechanical Engineering Informatics	FUJISAWA KEI	2	Lectures	1.2.3	English	ESd6461	Odd	Spring	*2
(S) QA19811(F) QA19814	Overseas Internship in Mechanical Engineering	Each Instructor of Mechanical Engineering	1	Exercise	1.2.3	Japanese	ESd6014	Every	Spring Fall	

%1: New course from AY 2021. Students enrolled before AY 2020 can also take this course.
 %2: New course from AY 2024. Students enrolled before AY 2023 can also take this course.

		ALL ITEN COULDE	from fri 2021. Orddeneo emoned before fri 2020	oun also tane ans course.								
Studio cour	tudio courses											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instructio n	Numberi	Year	Semester	Remarks
(4) AdvancedMaterialsDesign	UMEZAWA OSAMU	(S) QA25101(F) QA25104	Sub-research exercise in Materials Engineering	UMEZAWA OSAMU , et.al.	4	Seminars	1.2.3	Japanese	ESe6021	Every	Spring · Fall	

Related Lecture courses that make up the module

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi ng	Year	Semester	Remarks
QA20011	Optical Semiconductor Technology	MUKAI KOKI	2	Lectures	1.2.3	English	ESd6562	Even	Spring	
QA20021	Advanced Fracture Mechanics of Materials	HASEGAWA MAKOTO	2	Lectures	1.2.3	English	ESd6594	Even	Spring	
QA20031	Special lecture of multi-functional composites	NAKAO WATARU	2	Lectures	1.2.3	English	ESd6594	Odd	Spring	
QA20044	Advanced Material Forming Process	MAENO TOMOYOSHI	2	Lectures	1.2.3	English	ESd6552	Odd	Fall	
QA20054	Advanced Functional Material Engineering	NAKATSUGAWA HIROSHI	2	Lectures	1.2.3	English	ESd6441	Odd	Fall	
QA20064	Fatigue of Metallic Materials	UMEZAWA OSAMU	2	Lectures	1.2.3	English	ESd6594	Every	4 th Term	
QA20074	Local Equilibrium Theory	HIROSAWA SHOICHI	2	Lectures	1.2.3	English	ESd6591	Even	Fall	
QA20084	Leading-edge Materials Engineering	UMEZAWA OSAMU , et.al.	2	Lectures	1.2.3	Japanese	ESd6591	Every	Fall	
QA20121	Advanced thin film technology	Mitsuru Ohtake	2	Lectures	1.2.3	English	ESd6443	Odd	Spring	
QA20134	Microstructural Analysis of Materials	ONO NAOKO	2	Lectures	1.2.3	English	ESd6594	Even	Fall	*
(S) QA29811 (F) QA29814	International Internships in Materials Engineering	UMEZAWA OSAMU , et.al.	1	Exercise	1.2.3	English	ESd6024	Every	Spring·Fall	

 $\% \vdots$ New course from AY 2022. Students enrolled before AY 2021 can also take this course.

Studio cour	ses											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	of instructio	Numberi	Year	Semester	Remarks
(5) Macro System Design	OKADA TETSUO			Each Instructor of Systems Design for Ocean-Space , et.al.	4	Seminars	1.2.3	Japanese	ESe6038	Every	Spring · Fall	

Related Leo	cture courses tha	t make up the module

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi ng		Semester	Remarks
QA30024	Structural Information System	KAWAMURA YASUMI	2	Lectures	1.2.3	English	ESd6612	Every	Fall	
QA30034	Advanced Ship and Marine Structural Design Methodologies	OKADA TETSUO	2	Lectures	1.2.3	English	ESd6612	Every	Fall	
QA30054	Advanced Seakeeping Qualities	HIRAKAWA YOSHIAKI	2	Lectures	1.2.3	English	ESd6612	Every	Fall	
QA30061	Advanced Aircraft Aerodynamic Design	МІҰАЈІ КОЈІ	2	Lectures	1.2.3	English	ESd6611	Every	Spring	
QA30071	Advanced Ocean Resources and Energy Engineering	NISHI YOSHIKI	2	Lectures	1.2.3	English	ESd6612	Every	Spring	
QA30084	Advanced Theory in Dynamics of Floating Bodies Engineering	MURAI MOTOHIKO	2	Lectures	1.2.3	English	ESd6612	Every	Fall	
QA30094	Advanced Aerospace Utilization Engineering	HIGUCHI TAKEHIRO	2	Lectures	1.2.3	English	ESd6611	Every	Fall	
QA30104	Advanced Engineering Turbulence	YOUHEI TAKAGI	2	Lectures	1.2.3	English	ESd6612	Every	Fall	
QA30114	Advanced Maritime Traffic Safety	ITO HIROKO , et.al.	2	Lectures	1.2.3	English	ESd6612	Every	Fall	
QA30121	Advanced Engineering for Ocean Development	OTSUBO KAZUHISA	2	Lectures	1.2.3	English	ESd6612	Every	Spring	
QA30131	Advanced Systems Engineering Theory of Ship Design	Taiga Mitsuyuki	2	Lectures	$1 \cdot 2 \cdot 3$	English	ESd6612	Every	Spring	
QA30144	Advanced Floating Body Hydrodynamics	LI QIAO	2	Lectures	$1 \cdot 2 \cdot 3$	English	ESd6612	Every	Fall	*
	International Internship in Ocean and Space System Engineering	Each Instructor of Systems Design for Ocean-Space , et.al.	1	Exercise	1.2.3	English	ESd6034	Every	Spring•Fall	

Chemistry and Life Science

Studio cour	ses											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
(1) Innovation and Instrumentatio	TAKEDA		Engineering in Biology, Medicine and Bioanalytical Chemistry, Practice S	ОКАZAKI SHINJI , et.al.	4	Exercise	1.2.3	Japanese	ESi6048	Every	Spring	
n engineering for Life Science	MINORU		Engineering in Biology, Medicine and Bioanalytical Chemistry, Practice F	ОКАZAKI SHINJI , et.al.	4	Exercise	1.2.3	Japanese	ESi6048	Every	Fall	

Related Lecture courses that make up the module

Schedule code	es that make up the module Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi ng	Year	Semester	Remarks
QB10144	Functional Structural Biology	CHOJIRO KOJIMA	2	Lectures	1.2.3	English	ESh6672	Odd	Fall	
QB10174	Advanced Structural Life Science	KAWAMURA IZURU	2	Lectures	1.2.3	English	ESh6496	Even	Fall	
QB20014	Industrial materials and materials chemistry	OKAZAKI SHINJI	2	Lectures	1.2.3	English	ESh6594	Every	Fall	
QB20021	Electrochemical Materials	MATSUZAWA KOICHI	2	Lectures	1.2.3	English	ESh6531	Odd	Spring	
QB20034	Advanced Energy Chemistry	MITSUSHIMA SHIGENORI , et.al.	2	Lectures	1.2.3	English	ESh6537	Even	Fall	
QB20044	Materials for Energy Machines	TAKAHASHI KOJI	2	Lectures	1.2.3	English	ESh6551	Even	Fall	
QB20051	Energy Value Chain System	MUGIKURA YOSHIHIRO	2	Lectures	1.2.3	Japanese	ESh6537	Odd	Spring	
QB20061	Energy Conversion Technology	MORITA HIROSHI	2	Lectures	1.2.3	Japanese	ESh6602	Odd	Spring	
QB20074	Material Science for Energy applications	YAMAMOTO TOHRU	2	Lectures	1.2.3	Japanese	ESh6537	Odd	Fall	
QB20081	Environmental Energy Engineering	TAKAGAKI ATSUSHI , et.al.	2	Lectures	1.2.3	English	ESh6555	Odd	Spring	
QB20101	Chemical Energy Engineering	AIHARA MASAHIKO	2	Lectures	1.2.3	English	ESh6616	Every	Spring	
QB20114	Separation Engineering Excerptus	NAKAMURA KAZUHO	2	Lectures	1.2.3	English	ESh6601	Every	Fall	
QB20121	Biopolymer Engineering	TAKEDA MINORU	2	Lectures	1.2.3	English	ESh6714	Even	Spring	
QB20134	Advanced Medical Engineering	Kazutoshi Iijima	2	Lectures	1.2.3	English	ESh6231	Odd	Fall	
QB20141	Chemical Reactions in the Environment	YOSHITAKE HIDEAKI	2	Lectures	1.2.3	English	ESh6536	Odd	Spring	
QB20154	Biology of Phenome	KURIHARA YASUYUKI	2	Lectures	1.2.3	English	ESh6671	Every	Fall	
QB20164	Advanced Devlopmental Engineering	SUZUKI ATSUSHI	2	Lectures	1.2.3	English	ESh6676	Every	Fall	
QB20174	Advanced Functional Materials Science	KANAI TOSHIMITSU	2	Lectures	1.2.3	English	ESh6593	Odd	Fall	
QB20181	Special Lecture in Tissue Engineering and Regenerative Medicine	FUKUDA JUNJI	2	Lectures	1.2.3	English	ESh6604	Odd	Spring	
QB20194	Advanced Studies of Mixing for Chemical Engineering	MISUMI RYUTA	2	Lectures	1.2.3	English	ESi6601	Every	Spring	
QB20204	Advanced Biochemical Engineering	NITTAMI TADASHI	2	Lectures	1.2.3	English	ESi6604	Odd	Fall	*
(S) QB29821(F) QB29824	PED International Internship in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	1	Exercise	1.2.3	Japanese	ESh6048	Every	Spring·Fall	

X: New course from AY 2020. Students enrolled before AY 2019 can also take this course.

Studio cour	ses											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grada	Language of instructio	Numberi	Year	Semester	Remarks
(2) Innovative Chemical	KANAI		Innovative Chemical Process Engineering Studio S	KANAI TOSHIMITSU , et.al.	4	Exercise	1.2.3	Japanese	ESi6048	Every	Spring	
Process	TOSHIMITSU		Innovative Chemical Process Engineering Studio F	KANAI TOSHIMITSU , et.al.	4	Exercise	1.2.3	Japanese	ESi6048	Every	Fall	
(3) AdvancedEnergy	MITSUSHIMA	QB25501	Exercise in Advanced Energy Creation S	OKAZAKI SHINJI , et.al.	4	Exercise	1.2.3	Japanese	ESi6048	Every	Spring	
Creation	SHIGENORI	QB25604	Exercise in Advanced Energy Creation F	ОКАZAKI SHINJI , et.al.	4	Exercise	1.2.3	Japanese	ESi6048	Every	Fall	

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi ng	Year	Semester	Remarks
QB20014	Industrial materials and materials chemistry	OKAZAKI SHINJI	2	Lectures	1.2.3	English	ESh6594	Every	Fall	
QB20021	Electrochemical Materials	MATSUZAWA KOICHI	2	Lectures	1.2.3	English	ESh6531	Odd	Spring	
QB20034	Advanced Energy Chemistry	MITSUSHIMA SHIGENORI , et.al.	2	Lectures	1.2.3	English	ESh6537	Even	Fall	
QB20044	Materials for Energy Machines	TAKAHASHI KOJI	2	Lectures	1.2.3	English	ESh6551	Even	Fall	
QB20051	Energy Value Chain System	MUGIKURA YOSHIHIRO	2	Lectures	1.2.3	Japanese	ESh6537	Odd	Spring	
QB20061	Energy Conversion Technology	MORITA HIROSHI	2	Lectures	1.2.3	Japanese	ESh6602	Odd	Spring	
QB20074	Material Science for Energy applications	YAMAMOTO TOHRU	2	Lectures	1.2.3	Japanese	ESh6537	Odd	Fall	
QB20081	Environmental Energy Engineering	TAKAGAKI ATSUSHI , et.al.	2	Lectures	1.2.3	English	ESh6555	Odd	Spring	
QB20101	Chemical Energy Engineering	AIHARA MASAHIKO	2	Lectures	1.2.3	English	ESh6616	Every	Spring	
QB20114	Separation Engineering Excerptus	NAKAMURA KAZUHO	2	Lectures	1.2.3	English	ESh6601	Every	Fall	
QB20121	Biopolymer Engineering	TAKEDA MINORU	2	Lectures	1.2.3	English	ESh6714	Even	Spring	
QB20134	Advanced Medical Engineering	Kazutoshi Iijima	2	Lectures	1.2.3	English	ESh6231	Odd	Fall	
QB20141	Chemical Reactions in the Environment	YOSHITAKE HIDEAKI	2	Lectures	1.2.3	English	ESh6536	Odd	Spring	
QB20154	Biology of Phenome	KURIHARA YASUYUKI	2	Lectures	1.2.3	English	ESh6671	Every	Fall	
QB20164	Advanced Devlopmental Engineering	SUZUKI ATSUSHI	2	Lectures	1.2.3	English	ESh6676	Every	Fall	
QB20174	Advanced Functional Materials Science	KANAI TOSHIMITSU	2	Lectures	1.2.3	English	ESh6593	Odd	Fall	
QB20181	Special Lecture in Tissue Engineering and Regenerative Medicine	FUKUDA JUNJI	2	Lectures	1.2.3	English	ESh6604	Odd	Spring	
QB20194	Advanced Studies of Mixing for Chemical Engineering	MISUMI RYUTA	2	Lectures	1.2.3	English	ESi6601	Every	Spring	
(S) QB29821(F) QB29824	PED International Internship in Chemistry Applications and Life Science	Each Instructor of Chemistry Applications and Life Science	1	Exercise	1.2.3	Japanese	ESh6048	Every	Spring•Fall	

Studio courses

Studio cour	Static Courses											
Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
(1) System	HAMAGAMI	QC35101	Practical System Design	HAMAGAMI TOMOKI , et.al.	4	Exercise	1.2.3	Japanese	ESm6058	Every	Spring Fall	Consult with your supervisor
Design	TOMOKI	QC35104	Practical System Design	HAMAGAMI TOMOKI , et.al.	4	Exercise	1.2.3	Japanese	ESm6058	Every	Spring·Fall	about the

Related Lecture courses that make up the module

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
QC30024	Advanced Antennas and Propagation Engineering II	ARAI HIROYUKI	2	Lectures	1.2.3	English	ES16564	Even	Fall	
QC30054	Advanced Digital Circuit Theory	ICHIGE KOICHI	2	Lectures	1.2.3	English	ES16565	Even	Fall	
QC30071	Advanced Microwave Engineering	KUGA NOBUHIRO	2	Lectures	1.2.3	English	ES16564	Odd	Spring	
QC30131	Advanced Intelligent Systems	HAMAGAMI TOMOKI	2	Lectures	1.2.3	English	ESl6124	Even	Spring	
QC30421	Advanced Human Sensing Engineering	SUGIMOTO CHIKA	2	Lectures	$1 \cdot 2 \cdot 3$	English	ES16122	Even	Spring	
QC30444	Evolutionary Intelligence	NAKATA MASAYA	2	Lectures	$1 \cdot 2 \cdot 3$	English	ES16125	Even	Fall	※ 1
QC30451	Advanced Wireless Communications	ISHIKAWA NAOKI	2	Lectures	$1 \cdot 2 \cdot 3$	English	ES16564	Odd	Spring	※ 2
QC30461	Advanced Multimodal Social Signal Processing	OTSUKA KAZUHIRO	2	Lectures	$1 \cdot 2 \cdot 3$	English	ESl6124	Odd	Spring	※ 2
	International Internships in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2.3	English	ES16054	Every	Spring · Fall	

%1: New course from AY2021. For students enrolled before AY 2020, these courses are classified as the "Module (4)".

%2 : New courses from AY 2024. Students enrolled before AY 2023 can also take these courses.

Studio courses

Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
(2) System	YOSHIKAWA	QC35201	System Device Studio	YOSHIKAWA NOBUYUKI , et.al.	4	Exercise	1.2.3	Japanese	ESm6058	Every	Spring · Fall	Consult with your
Device	NOBUYUKI	QC35204	System Device Studio	YOSHIKAWA NOBUYUKI , et.al.	4	Exercise	1.2.3	Japanese	ESm6058	Every	Spring Fall	about the course year

Related Lecture courses that make up the module

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi ng	Year	Semester	Remarks
QC30064	Advanced Data Storage	TAKEMURA YASUSHI	2	Lectures	1.2.3	English	ES16563	Every	Fall	
QC30104	Advanced Quantum Optoelectronics	BABA TOSHIHIKO	2	Lectures	1.2.3	English	ES16444	Every	Fall	
QC30114	Advanced Integrated Nanodevices	OYA TAKAHIDE	2	Lectures	1.2.3	English	ES16436	Odd	Fall	
QC30141	Advanced Superconductivity Electronics	YOSHIKAWA NOBUYUKI	2	Lectures	1.2.3	Japanese	ES16563	Every	Spring	
QC30194	Seminar in Quantum Effect Devices	ARAKAWA TARO	2	Lectures	1.2.3	English	ES16444	Every	Fall	
QC30201	Advanced Integrated Quantum Devices	YAMANASHI YUKI	2	Lectures	1.2.3	English	ES16563	Odd	Spring	
QC30221	Advanced in Nanophotonics	NISHIJIMA YOSHIAKI	2	Lectures	1.2.3	English	ES16432	Every	Spring	
QC30414	Advanced Spintronics	SEKIGUCHI КОЈІ	2	Lectures	$1 \cdot 2 \cdot 3$	English	ES16563	Every	Fall	
QC30471	Advanced Sensing Photonics	YOSUKE MIZUNO	2	Lectures	$1 \cdot 2 \cdot 3$	English	ES16565	Odd	Spring	※ 1
(S) QC39831(F) QC39834	International Internships in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2.3	English	ES16054	Every	Spring•Fall	

%1 : New course from AY 2024. Students enrolled before AY 2023 can also take this course.

Studio courses

Module Title	Module Manager's Name	Schedule code	Studio courses name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi	Year	Semester	Remarks
(3) Energy	FUJIMOTO	QC35301	Energy and Control Practice	FUJIMOTO YASUTAKA , et.al.	4	Exercise	1.2.3	Japanese	ESm6058	Every	$Spring \cdot Fall$	Consult with your supervisor
and Control	YASUTAKA	QC35304	Energy and Control Practice	FUJIMOTO YASUTAKA , et.al.	4	Exercise	1.2.3	Japanese	ESm6058	Every	Spring·Fall	ali anti the

Related Lecture courses that make up the module

Schedule code	Course name	Instructor	Credits	Style of class	Grade	Language of instructio	Numberi ng	Year	Semester	Remarks
QC30041	Advanced Theory of Systems, Control and Information	FUJIMOTO YASUTAKA	2	Lectures	1.2.3	English	ES16566	Odd	Spring	
QC30094	Advanced Mechatronics	SHIMONO TOMOYUKI	2	Lectures	1.2.3	English	ES16561	Odd	Fall	
QC30431	Advanced Electrical-Mechanical Energy Conversion	AKATSU KAN	2	Lectures	$1 \cdot 2 \cdot 3$	English	ES16561	Even	Spring	※ 1
QC30164	Advanced Technology in Power System Protection and Control	TSUJI TAKAO	2	Lectures	1.2.3	English	ES16561	Every	Fall	
	International Internships in Electrical and Computer Engineering	Each Instructor of Electrical and Computer Engineering	1	Exercise	1.2.3	English	ES16054	Every	Spring Fall	

%1 : New courses from AY 2020. Students enrolled before AY 2019 can also take these courses.

VII Procedures Involving Student Affairs

VII-1 Leave Of Absence, Re-enrollement, Withdrawal, Application to Another University

1. Leave of Absence

- If you wish to apply for a leave of absence due to an illness or for other reasons within the academic year, submit the application for a leave of absence (to be co-signed by a parent or another contact person) and obtain approval from the Principal in accordance to the criteria for the approval of leave of absence from YNU. The application must be submitted at least 10 days before the intended leave begins. (Contact the Graduate School of Engineering Science Section to receive the necessary application form.)
- You may be required to take a leave of absence if your continued study is deemed undesirable due to an illness. (Article 50, University General Regulations)
- 3) If a leave of absence was approved but the cause for the leave is not resolved even after the approved period has expired, the student may apply for an extension. (Apply for the extension before the leave of absence expires by contacting the Graduate School of Engineering Science Section and obtaining the necessary application form.)
- 4) The period of leave of absence is not counted in the period of enrollment.
- 5) The period of leave cannot exceed two years for a master's program and three years for a doctoral program.
- * Contact the Graduate School of Engineering Science Section as soon as you have decided to apply for a leave to discuss matters including the procedure related to tuition fee.

(Reference: Article 15, Regulations on Tuition Waiver and Postponement of Collection at Yokohama National University http://somu-somu.ynu.ac.jp/gakugai/kisoku/act/frame/frame110000168.htm)

(Reference) Criteria for the approval of leave of absence from YNU

- Article 1 Pursuant to Paragraph 4, Article 50 of the General Regulations of Yokohama National University (hereinafter "University General Regulations"), a leave of absence is approved if a person requires continued absence for at least three months for any of the reasons mentioned in the following items:
 - (1) Sickness or injury of the applicant (a medical certificate is required)
 - (2) Childbirth by the applicant or child-rearing of the applicant's child (including a legally adopted child) until the child reaches the age of three (a medical certificate for the child delivery, etc., is required)
 - (3) Financial difficulties (a written justification and documents to prove the fact is required)
 - (4) The applicant needs to temporarily help the family business due to the death of the head of the household or the like (a written justification and documents to prove the fact is required)
 - (5) The applicant needs to take care of a sick family member (a written justification and medical certificate to prove the sickness, or a written justification and a certificate to prove the need for long-term care are required)
 - (6) Work obligation (a certificate from the employer is required)
 - (7) Acknowledged educational benefit of studying at a foreign university, college, or graduate school (a document to prove the intended study at the host university, college, or graduate school, and a document describing the intended study are required)
 - (8) Other unavoidable reasons acknowledged by the faculty council (a document to prove the reason is required)
- Article 2 The reason stipulated in Paragraph 2, Article 51 of the University General Regulation and in Paragraph 3, Article 22 of the YNU Graduate School General Regulations shall be limited to item 2 in the previous paragraph.

2. Re-enrollment

- 1) If the reason for a leave of absence is resolved during the approved period of leave, re-enrollment can be made by obtaining the approval of the Principal. (Contact the Graduate School of Engineering Science Section to obtain the necessary application form.)
- 2) Once re-enrolled, the student must pay tuition for the period of study as calculated on a monthly basis.

3. Withdrawal

- If you wish to withdraw from the course, submit an application (to be co-signed by a parent or a contact person) along with a written justification and obtain approval from the Principal. The application must be submitted at least 10 days before the intended date of withdrawal. (Contact the Graduate School of Engineering Science Section to obtain the necessary application form.)
- 2) You still have to pay tuition for the semester even if you have withdrawn from the course.
- 3) The student ID must be returned when you withdraw.

4. Application to Another University

- 1) A student may submit an application to another university and take the entrance examination by obtaining the approval of the Dean of the Graduate School of Engineering Science. (Contact the Graduate School of Engineering Science Section to obtain the necessary application form.)
- 2) If you successfully pass the entrance examination to another university, immediately follow the steps to withdraw from our university.

VII-2 Various Notification

1. Procedure for Going Abroad

When students go to abroad ,whatever the purpose is , please submit ' Overseas Travel Notification' to YNU in advance. The template can be downloaded from the website of the Global Promotion Division (https://global.ynu.ac.jp/en/support/safety/). Also follow the necessary procedure by referring to the same website. (http://www.ynu.ac.jp/english/international/voyage_info/security.html)

Make sure to start preparing well in advance as some steps may take time.

2. Notifications

Notification	Place of submission	Timing/Deadline	Remarks
Change of the student's address	Educational Affairs		
Change of domicile	Division, Student Affairs nd International Relations		
Change of surname or given name	Department (second floor of the International Student	After any change	Attach a copy of the family register
Change of address of parents, etc.	Center)		
Overtime research	Register through the Electronic Management System for Overtime Research (https://www.rms.ynu.ac.jp/)		Overtime research notification can be submitted instead of an application for borrowing a facility if research needs to be continued after 21:00, overnight, or during holidays.
Internship report	Graduate School of Engineering Science Section (Submit it as an attachment to an email.)	After the internship is over	The form is available on the website of the Graduate School of Engineering Science (https://www.fse.ynu.ac.jp/english/education/inde x.html).

VII-3 Issuance of Certificates

1. Issuance of Certificate while in YNU

- (1) Certificates of enrollment (Japanese/English), transcripts (Japanese/English), certificates of expected completion (Japanese/English), student discount certificates for public transportation, and health certificates can be issued by automated certificate-issuing machines.
- (2) Other certificates cannot be issued immediately. Check the necessary application form and place of submission, then go to the specified office to fill in and file the necessary application.

2. Issuance of Certificates after the Program Completion

Go to the YNU website(https://www.ynu.ac.jp/campaus/procedure/certificate.html) to learn how to apply for certificates.

If you have any questions, contact the Graduate School of Engineering Science Section by email (ses.daigakuin-eng@ynu.ac.jp)

VII-4 Collection of Tuition and Delinquency

Tuition fees will be collected in accordance with the "Regulations on the Collection of Tuition Fees by Yokohama National University and Reminders to Delinquents" (http://somu-

somu.ynu.ac.jp/gakugai/kisoku/act/frame/frame110000184.htm). Pay attention to the date of automatic withdrawal, etc.

VII Activity Support System by Plurality of Teachers

VII - 1 System of Support Teacher

Graduate School of Engineering Science sets each student a support teacher in addition to academic advisor to consult about your research activity or campus life at the school entrance. You can consult with the support teacher while your academic advisor is absent. If you would like to know your support teacher, please ask your academic advisor or academic affairs officer.