

Examination Dates, Examination Times, and Examination Subjects/Scoring

Graduate School of Science

*The Graduate School of Science will accept applications only for the 2026 summer entrance examination (for October admission).

General Entrance Examinations

Master's Program

Schedule	Summer Entrance Examinations: Thursday, August 27, 2026		Friday, August 28, 2026
Timetable	10:00 - 12:00	13:00 - 14:00	10:00 -
Examination subject Division	Specialty ^{①②}	Language	Oral examination
Division of Mathematics	Select the questions given in the division in which you would like to specialize.	Select the questions given in the division in which you would like to specialize. English (One dictionary may be used, but electronic dictionaries are not allowed) (100 points)	Conducted mainly on the candidate's requested division.
Division of Physics	<Division of Mathematics> Mathematics <Division of Physics> Physics <Division of Information Science> Information Science		
Division of Information Science	<Division of Chemistry> Chemistry <Division of Biological Sciences> Biology		
Division of Chemistry	① Issues concerning basic matters including related division (Required)		
Division of Biological Sciences	② Issues related to specialized division (select 3 of the multiple questions on the day) (200 points)		

Notes: 1. The use of calculators and other equipment may be permitted in the written examination but these should be provided by the university. Instructions will be given on the day as to whether or not these items may be used.

Doctoral Program

Schedule	Summer Entrance Examinations: Thursday, August 27, 2026		Friday, August 28, 2026
Timetable	13:00 - 14:00		10:00 -
Examination subject Division	Language		Oral interview examination
Division of Mathematics	Select the questions given in the division in which you would like to specialize. English (no dictionary allowed) (100 points)		Conducted mainly on Master's thesis and candidate's requested division.
Division of Physics			
Division of Information Science			
Division of Chemistry			
Division of Biological Sciences			

Notes: 1. For graduates and expected graduates of the University Graduate School of Science Master's Program, the language examination subject will be replaced with the language certification examination.
 2. As an oral interview exam, an oral presentation shall be conducted on the content of your own research. Please do not forget to bring your computer, data and a USB flash drive with backup data for your presentation.

International Student Graduate School Entrance Examinations

Master's Program

Schedule	Summer Entrance Examinations: Thursday, August 27, 2026		Friday, August 28, 2026
Timetable	10:00 - 12:00	13:00 - 14:00	10:00 -
Examination subject Division	Specialty ^{①②}	Language	Oral interview examination
Division of Mathematics	Select the questions given in the division in which you would like to specialize. <Division of Mathematics> Mathematics <Division of Physics> Physics <Division of Information Science> Information Science <Division of Chemistry> Chemistry <Division of Biological Sciences> Biology ① Issues concerning basic matters including related division (Required) ② Issues related to specialized division (select 3 of the multiple questions on the day) (200 points)	Select the questions given in the division in which you would like to specialize. English (One dictionary may be used, but electronic dictionaries are not allowed) (100 points)	Conducted mainly on the candidate's requested division.
Division of Physics			
Division of Information Science			
Division of Chemistry			
Division of Biological Sciences			

Notes: 1. The use of calculators and other equipment may be permitted in the written examination but these should be provided by the university. Instructions will be given on the day as to whether or not these items may be used.

Doctoral Program

Schedule	Summer Entrance Examinations: Thursday, August 27, 2026		Friday, August 28, 2026
Timetable	13:00 - 14:00		10:00 -
Examination subject Division	Language		Oral interview examination
Division of Mathematics	Select the questions given in the division in which you would like to specialize. English (no dictionary allowed) (100 points)		Conducted mainly on Master's thesis and candidate's requested division.
Division of Physics			
Division of Information Science			
Division of Chemistry			
Division of Biological Sciences			

Notes: 1. For graduates and expected graduates of the University Graduate School of Science Master's Program, the language examination subject will be replaced with the language certification examination.
 2. As an oral interview exam, an oral presentation shall be conducted on the content of your own research. Please do not forget to bring your computer, data and a USB flash drive with backup data for your presentation.

Special Entrance Examinations for Mature-Aged Applicants

Master's Program

Schedule	Summer Entrance Examinations: Thursday, August 27, 2026	Friday, August 28, 2026
Timetable	13:00 - 14:00	10:00 -
Examination subject Division	Language	Oral interview examination
Division of Mathematics	Select the questions given in the division in which you would like to specialize. English (One dictionary may be used, but electronic dictionaries are not allowed) (100 points)	Conducted mainly on the candidate's requested division.
Division of Physics		
Division of Information Science		
Division of Chemistry		
Division of Biological Sciences		

Doctoral Program

Schedule	Summer Entrance Examinations: Friday, August 28, 2026	
Timetable	10:00 -	
Examination subject Division	Oral interview examination	
Division of Mathematics	Conducted mainly on the Master's thesis and candidate's requested division	
Division of Physics		
Division of Information Science		
Division of Chemistry		
Division of Biological Sciences		

Notes: 1. As an oral interview exam, an oral presentation shall be conducted on the content of your own research. Please do not forget to bring your computer, data and a USB flash drive with backup data for your presentation.

Graduate School of Integrative Science and Engineering

General Entrance Examinations

Master's Program

Schedule	Autumn Entrance Examinations: Thursday, August 27, 2026		Friday, August 28, 2026
	Spring Entrance Examinations: Saturday, February 27, 2027		Sunday, February 28, 2027
Timetable	10:00 - 12:00	13:00 - 14:00	10:00 -
Examination Subject Division	Specialty	Language	Oral examination
Division of Mathematics	Mathematics (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized division (Select 3 of the multiple questions on the day)	English (One dictionary may be used, but electronic dictionaries are not allowed) (100 points)	Focusing on the applicant's intended division and specialized subjects.
Division of Physics	Physics (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized field (Select 3 of the multiple questions on the day)		
Division of Chemistry	Chemistry (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized field (Select 3 of the multiple questions on the day)		
Division of Biological Sciences	Biology (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized field (Select 3 of the multiple questions on the day)		
Division of Informatics, Field of <u>Computer Science</u>	Information Science (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized field (Select 2 of the multiple questions on the day)		
Division of Informatics, Field of <u>Applied Systems and Mathematics</u>	1. Basic Subject 1: Mathematics (Required) (100 points) 2. Basic Subject 2: Fundamentals of Computer Science (Required) (100 points) 3. Specialized Subject: Applied Analysis, Information Engineering (Select 1 on the day) (100 points)		
Division of Mechanical Engineering	Mathematics, Engineering Mechanics, Strength of Materials, Thermodynamics, Fluid Mechanics, Mechanical Dynamics, Materials for Mechanical Engineering, Control Engineering (Select 3 subjects) (100 points each)		
Division of Electrical, Electronics and Information Engineering	1. Basic Subject 1: Mathematics (100 points) 2. Basic Subject 2: Fundamentals of Electrical, Electronics and Information Engineering (Select 2 subjects on the day of the examination from the following: Fundamentals of Information Science, Electric Circuits, Electromagnetics) (100 points each)		
Division of Applied Chemistry	1. Basic Subject: Basic Chemistry (100 points) 2. Specialized Subject: Physical Chemistry, Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, Polymer Chemistry (Select 2 subjects) (100 points each)		
Division of Industrial Engineering and Management Design	Specialized Subject: Management Mathematics, Fundamentals of Industrial Engineering, Production Management, Ergonomics (Select 2 subjects) (150 points each)		
Division of Applied Physics	1. Basic Subject 1: Physics (200 points) 2. Basic Subject 2: Mathematics (100 points)		

Division of Biochemistry and Biotechnology	Specialized Subject: <u>Molecular Biology, Plant Physiology, Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, Physical Chemistry, Polymer Chemistry, Biochemistry (Basic Biological Science, Molecular Life Science)</u> (Select 3 subjects) (100 points each)	English (One dictionary may be used, but electronic dictionaries are not allowed) (100 points)	Focusing on the applicant's intended division and specialized subjects.
Course of Architecture and Building Engineering	1. Essay (100 points) 2. Specialized Subject: <u>Structural, Environmental, Planning Studies</u> (Select 1 subject) (200 points)		

Notes: 1. The use of calculators and other equipment may be permitted in the written examination but these should be provided by the university. Instructions will be given on the day as to whether or not these items may be used.

Doctoral Program

Schedule	Autumn Entrance Examinations: Thursday, August 27, 2026	Friday, August 28, 2026
	Spring Entrance Examinations: Saturday, February 27, 2027	Sunday, February 28, 2027
Timetable	13:00 - 14:00	10:00 -
Examination Subject Division	Language	Oral interview examination
All Majors	English (no dictionary allowed) (100 points)	Focusing on the applicant's intended division, specialized subjects, and Master's thesis

Notes: 1. For graduates and expected graduates of the Kanagawa University Graduate School of Science, Graduate School of Engineering, and Graduate School of Integrative Science and Engineering Master's Program, the language examination will be replaced with a language certification examination.
2. For the Doctoral Program, an oral presentation shall be conducted in the form of a presentation on the content of your research. Please do not forget to bring your computer, data, and a USB flash drive containing backup data for your presentation.

International Student Graduate School Entrance Examinations

Master's Program

Schedule	Autumn Entrance Examinations: Thursday, August 27, 2026	Friday, August 28, 2026	Spring Entrance Examinations: Saturday, February 27, 2027	Sunday, February 28, 2027	
Timetable	10:00 - 12:00	13:00 - 14:00	10:00 -		
Examination Subject Division	Specialty	Language	Oral examination		
Division of Mathematics	Mathematics (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized division (Select 3 of the multiple questions on the day)	English (One dictionary may be used, but electronic dictionaries are not allowed) (100 points)	Focusing on the applicant's intended division and specialized subjects.		
Division of Physics	Physics (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized field (Select 3 of the multiple questions on the day)				
Division of Chemistry	Chemistry (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized field (Select 3 of the multiple questions on the day)				
Division of Biological Sciences	Biology (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized field (Select 3 of the multiple questions on the day)				
Division of Informatics, Field of <u>Computer Science</u>	Information Science (200 points) 1. Issues concerning basic matters including related division (Required) 2. Issues related to specialized field (Select 2 of the multiple questions on the day)				
Division of Informatics, Field of <u>Applied Systems and Mathematics</u>	1. Basic Subject 1: Mathematics (Required) (100 points) 2. Basic Subject 2: Fundamentals of Computer Science (Required) (100 points) 3. Specialized Subject: Applied Analysis, Information Engineering (Select 1 on the day) (100 points)				
Division of Mechanical Engineering	Mathematics, Engineering Mechanics, Strength of Materials, Thermodynamics, Fluid Mechanics, Mechanical Dynamics, Materials for Mechanical Engineering, Control Engineering (Select 3 subjects) (100 points each)				
Division of Electrical, Electronics and Information Engineering	1. Basic Subject 1: Mathematics (100 points) 2. Basic Subject 2: Fundamentals of Electrical, Electronics and Information Engineering (Select 2 subjects on the day of the examination from the following: Fundamentals of Information Science, Electric Circuits, Electromagnetics) (100 points each)				Japanese (no dictionary allowed) (100 points)
Division of Applied Chemistry	1. Basic Subject: Basic Chemistry (100 points) 2. Specialized Subject: Physical Chemistry, Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, Polymer Chemistry (Select 2 subjects) (100 points each)				
Division of Industrial Engineering and Management Design	Specialized Subject: Management Mathematics, Fundamentals of Industrial Engineering, Production Management, Ergonomics (Select 2 subjects) (150 points each)				
Division of Applied Physics	1. Basic Subject 1: Physics (200 points) 2. Basic Subject 2: Mathematics (100 points)				

Division of Biochemistry and Biotechnology	Specialized Subject: <u>Molecular Biology, Plant Physiology, Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, Physical Chemistry, Polymer Chemistry, Biochemistry (Basic Biological Science, Molecular Life Science)</u> (Select 3 subjects) (100 points each)	Japanese (no dictionary allowed) (100 points)	Focusing on the applicant's intended division and specialized subjects.
Course of Architecture and Building Engineering	1. Essay (100 points) 2. Specialized Subject: <u>Structural, Environmental, Planning Studies</u> (Select 1 subject) (200 points)		

Notes: 1. The use of calculators and other equipment may be permitted in the written examination but these should be provided by the university. Instructions will be given on the day as to whether or not these items may be used.

Doctoral Program

Schedule	Autumn Entrance Examinations: Thursday, August 27, 2026	Friday, August 28, 2026
	Spring Entrance Examinations: Saturday, February 27, 2027	Sunday, February 28, 2027
Timetable	13:00 - 14:00	10:00 -
Examination subject	Language	Oral interview examination
Division		
Division of Mathematics	English (no dictionary allowed) (100 points)	Focusing on the applicant's intended division, specialized subjects, and master's thesis.
Division of Physics		
Division of Chemistry		
Division of Biological Sciences		
Division of Informatics		
Division of Mechanical Engineering		
Division of Electrical, Electronics and Information Engineering	English or Japanese (no dictionary allowed) (100 points)	
Division of Applied Chemistry		
Division of Management Design		
Division of Applied Physics		
Division of Biochemistry and Biotechnology		
Division of Architecture and Building Engineering		

Notes: 1. For graduates and expected graduates of the University Graduate School of Science, Graduate School of Engineering, and Graduate School of Integrative Science and Engineering Master's Program, the language examination will be replaced with a language certification examination.
2. For the Doctoral Program, an oral presentation shall be conducted in the form of a presentation on the content of your research. Please do not forget to bring your computer, data, and a USB flash drive containing backup data for your presentation.

Special Entrance Examinations for Mature-Aged Applicants

Master's Program

Schedule	Autumn Entrance Examinations: Thursday, August 27, 2026	Friday, August 28, 2026
	Spring Entrance Examinations: Saturday, February 27, 2027	Sunday, February 28, 2027
Timetable	13:00 - 14:00	10:00 -
Examination subject Division	Oral interview examination	
All majors All division	Focusing on the applicant's intended division and specialized subjects.	

Doctoral program

Schedule	Autumn Entrance Examinations: Friday, August 28, 2026	
	Spring Entrance Examinations: Sunday, February 28, 2027	
Timetable	10:00 -	
Examination subject Division	Oral interview examination	
All majors All division	Focusing on the applicant's intended division, specialized subjects, and master's thesis.	

Notes : 1. For the Doctoral Program, an oral presentation shall be conducted in the form of a presentation on the content of your research. Please do not forget to bring your computer, data, and a USB flash drive containing backup data for your presentation.