Application Guidelines Doctoral Program (Doctor in Engineering/Science) for International Students Graduate School of Science and Engineering Ehime University Academic Year 2022 (September Entrance)

*Please be sure to read it

Depending on the situation such as new coronavirus, the contents of this guideline may be changed to prevent the spread of infectious diseases. If there are any changes, we will inform you on the Ehime University homepage (https://juken.ehime-u.ac.jp) at any time, so please check carefully.

	Major	Course	Field	Seats	
ß	Engineering for Production and	Mechanical Engineering	 Mechanical Systems, Synthesis and Control Energy Conversion Engineering, Production Systems and Materials for Machinery 	A few	
	Environment	Civil and Environmental Engineering	 Infrastructure Engineering Urban Management Hydrosphere and Environmental Engineering 		
Ingineer		Materials Science and Engineering	Materials Physics and EngineeringMaterial Development and Engineering		
School of Engineering	Materials Science and Biotechnology	Applied Chemistry	 Organic and Macromolecular Chemistry Physical and Inorganic Chemistry Biotechnology and Chemical Engineering 	A few	
	Electrical and Electronic Engineering and Computer Science	Electrical and Electronic Engineering	 Electrical Energy Engineering Electronic Materials and Devices Engineering Communication Systems Engineering 	A few	
		Computer Science	 Computer Systems Artificial Intelligence Applied Computer Science 		
School of Science	Mathematics,	Mathematical Sciences Physics	Mathematical Sciences Fundamental Physics Condensed Matter and Plasme Physics		
	Physics, and Earth Sciences	Earth's Evolution and Environment	 Condensed Matter and Plasma Physics Earth's Evolution and Environment 	A few	
	Chamiater and	Molecular Science	Functional Material ScienceLife Material Science		
	Chemistry and Biology	Biology and Environmental Science	Sciences of Biological FunctionsEcology and Environmental Sciences	A few	

1. Number of seats available

2. Application Period and Selection Test

Application period:	19 (Tue) July – 26 (Tue) July 2022
	* Must be either submitted in person from 9:00 AM to 5:00 PM in this period
	(except for Saturday, Sunday) or received via mail (postal service) by 26 July
	(Tue).
	School of Engineering:
	Applicants live in foreign country who wish to take an examination by internet-based
	interview, please contact Education Support Division (Engineering Team) in advance by
	e-mail by 17 June (Fri) 2022.
	<communication address=""></communication>
	Education Support Division (Engineering Team):kougakum@stu.ehimeu-u.ac.jp
Selection test dates:	24 (Wed) and 25 (Thu) August 2022
Test place (venue):	Faculty of Engineering, Ehime University, 3 Bunkyo-cho, Matsuyama
	Faculty of Science, Ehime University, 2-5 Bunkyo-cho, Matsuyama
Result notification:	5 September 2022 (Mon)10:00 AM
	The results will be published in terms of registration number and put on the notice
	boards of Main Buildings of the Faculty of Engineering and Faculty of Science on
	the above date and time. At the same time, a 'Letter of Notification' will be sent to
	successful candidates. However, telephone or email inquiries will not be
	entertained.
Admission	The admission formalities for successful candidates will take place on 6 (Tue) – 13
formalities:	(Tue) September 2022.
The application	Education Support Division (Engineering Team)
documents must be	Ehime University
submitted at or sent to:	3 Bunkyo-cho, Matsuyama, 790-8577
	Tel.: 089-927 9697

3. Application Eligibility

An applicant to this program must be a non-Japanese national who is eligible to stay in Japan as a student under the state regulations of immigration and refugee control; at the same time, must have or is expected to have eligibility for admission into the graduate school; and must meet one of the following requirements.

- (1) Must have acquired or is expected to acquire by September 2022 a Master Degree or Professional Degree (in accordance with the type of degree mentioned in Article 5 (2) of the Academic Degree Regulations, as stated in Article 9 of the 1953 Ordinance of the Ministry of Education, based on Article 104(1) of the Academic Act; hereinafter Professional Degree refers to this description).
- (2) As for a degree from an overseas college or university, it must be equivalent to a Master Degree or Professional Degree in Japan, and at the time of application, it must have been acquired or is expected to be acquired by **September 2022**.
- (3) As for a degree acquired from distant learning education system run by an overseas college or university, an applicant must have acquired or is expected to acquire a degree equivalent to Master Degree or Professional Degree through earning of the subject credits in Japan itself by September 2022. Any credits

earned overseas will not be accepted.

- (4) As for a graduate program run by an overseas university or college in Japan, recognized as being equivalent to an academic institution that meets all requirements of the education system of that nation and designated separately by the Minister for Education, Culture, Science and Technology, an applicant must have acquired or should be expecting to acquire a degree equivalent to a Master program degree or a Professional degree by September 2022.
- (5) Must have acquired or is expected to acquire a Master Degree or equivalent from the United Nations University by **September 2022**.
- (6) Must be accepted as to have an academic ability equivalent to or greater than a master degree holder, after having attended an overseas university/college or an academic institution as in (4) above or the United Nations University and earned necessary credits, and having passed the exam and evaluation in accordance with Article 16(2) of the Graduate School Setup Criteria.
- (7) A person designated by the Minister for Education, Culture, Science and Technology (According to the Article 118 of Bulletin of Ministry of Education, Culture, Science and Technology published in 1988)
- (8) Recognized by the Graduate School through a separate evaluation for admission eligibility as being in possession of academic abilities equivalent to or greater than those of a Master degree or Professional degree holder and must reach 24 years old or above at the time of admission.

(*Pre-application Eligibility Assessment for* Requirement#7 and #8 *above*)

- 1) Application Eligibility
 - <For an applicant meeting Requirement (7)>

Applicants possessing only a bachelor's degree (undergraduate program) must have research experience, after acquiring the degree, for 2 (two) years or more at a university/college or research institute, and must have publications, such as book/s, scientific journal paper/s, lecture/s, research report/s, patent registration/s, etc. that may be recognized as being equivalent to a master degree research or above.

<For an applicant meeting Requirement (8)>

The applicant must have a good research record or achievement in the form of published book/s, scientific journal paper/s, lecture/s, research reports, patent registration/s, etc. that may be recognized as being equivalent to a master degree research or above, and must reach 24 years old by **September 2022**.

- 2) Documents to be Submitted for Pre-application Eligibility Assessment
 - A) Pre-application Eligibility Assessment Form (specified format, Form#7)
 - B) Research Activity Record/Achievement Form (specified format, Form#6)
 - C) Graduation Certificate obtained from the last-attended educational institution
 - D) Other relevant reference materials (such as Research Paper/s, Patent Certificate/s, etc.)
 - E) Self-addressed envelope with an 84-yen postal stamp (for notifying the result of application eligibility assessment)
- 3) Submission Deadline: 17(Fri) June 2022
- 4) To be Submitted/Sent to:

Education Support Division (Engineering Team)

Ehime University

3, Bunkyo-cho, Matsuyama, 790-8577

JAPAN

(**Note**: On the envelope, please write 'Pre-application Eligibility Assessment Papers for Doctoral Program enclosed' with a red pen.)

5) Admission Eligibility Assessment

Based on the submitted application documents, an assessment of admission eligibility will be made, and the applicant/s will be notified of the result by **15 July 2022** (Fri). Please note any submitted documents for this purpose will not be returned or used outside of eligibility status, so if you are notified that you are eligible for application, you will need to re-submit any repeated papers/documents (listed in point No. 5 of this guidelines) while submitting your application for admission. Moreover, the application eligibility assessment result will only be valid for application to the **2022** doctoral program of this graduate school.

4. Selection Criteria

(1) Selection method

The selection for admission to this program will be made on the basis of an integrated evaluation of 1) submitted documents and 2) performance in an interview (including oral test).

(2) Interview question content (including the oral test) The interview questions will be based on the applicant's master thesis research, research activities and achievements, doctoral research plan, etc.

5. Application Material and Documents to be Submitted

	and Documents to be Submitted
Application form,	The application form must be filled out with necessary information including the
Personal	entrance test Admission Card and Personal Identification Card with a photograph
Identification Card,	(provided with the application material; Form#1)
and Admission Card	(The photograph should be 30-mm wide and 40-mm high (30mmx40mm); it must
	be full-face view directly facing the camera with no cap/hat, taken within the 3 months from the date of application.)
Degree certificate or	A copy of Master Degree Certificate or Certificate of expected date of graduation
Certificate of	issued by the graduating university or college [For applicants meeting application
expected graduation	eligibility requirement No. (1) to (6)]
	Applicants meeting application eligibility requirement No. (6) will have to include
	all necessary documents that help assess his or her ability to undertake doctoral
	research.
Grade sheets or	Officially sealed copies of Grade Sheets or Transcripts of Bachelor Degree course
Transcript	issued by the graduating university or college
(Bachelor Course)	
Grade sheets or	Officially sealed copies of Grade Sheets or Transcripts of Master Degree course
Transcript	issued by the graduating university or college [For applicants meeting application
(Master Course)	eligibility requirement No. (1) to (6)]
Summary or outline	For those who have already completed a Master Degree program:
of master thesis	A summary of the Master Thesis should be prepared on Form#2 with about 2,000
	letters in Japanese or about 500 words in English. Additionally, if you have similar
	research content in printed/published form, have a record of academic
	presentations and lectures, or possess any patent registration certificates, please
	include a copy of each of them.
Outline of Master	For those who are expected to graduate from a Master Degree program:
Course research	An outline of ongoing Master Degree research should be prepared on Form#3
	with about 2,000 letters in Japanese or about 500 words in English.
Research proposal	A Research Plan or Proposal must be prepared on the specified paper (provided
	with the application material; Form#4) including a tentative research topic or

	field, research concept, objectives, and methodology after adequately discussing
	the content in advance with the expected research supervisor.
Application	The application processing fee is 30,000 yen. 'Payment slip (certificate)' and
processing fee	'Application processing fee payment certificate' are available at the Education
	Support Division, Engineering Team (Library 1F). If you hard to receive them at
	the desk, you will get them by mail. Please send a self-addressed, stamped (140
	yen) envelope (size: 33cm×24 cm) to the Engineering Team. Please write
	'Request for Doctoral Program Application Forms for September 2022 Entrance'
	on the outer envelope with a red pen.
	It must be paid through postal bank or post office in Japan. Payment through other
	financial institutions or banks will not be accepted. ATM payment is also not
	accepted. After the payment of this fee, you will have to attach (paste) the stamped
	payment slip (certificate) with the provided paper (i.e., application processing fee
	payment certificate) and submit along with the application documents.
	The application processing fee, except for the conditions stated in point No. 7 of
	this guideline (i.e., Return of the application processing fee), will not be returned.
	[Note: Application processing fee is not required for applicants that expect to
	graduate from a master program of Ehime University in September 2022 or
	scholarship recipients from the Japanese Government, (i.e., Monbukagakusho.)]
Admission card	Please write your full name and mailing address along with postal code on a
return-mailing	stamped return envelope (344 yen stamp).
envelop	
Letter of permission	Applicants that are employed or enrolled in a doctoral program of a university or
for entrance test	college must also submit a letter of permission to take the entrance test, issued by
	the head of the institution, prepared on Form#5.
List of publications	If available, please include a list of your all relevant publications, such as book/s,
	scientific journal paper/s, lecture/s, patent registration/s, etc. on Form#6.
Residence certificate	Applicants living in Japan must also include a copy of their Residence Certificate
	issued by the town or city office of residence with the application documents.

6. Points to be Noted While Applying

(1) Research Supervisor

You must communicate in advance, at least a month before the application time, with a perspective supervisor (Professor or Associate Professor) in the field of your research interest and obtain necessary advice/suggestions towards preparing for the entrance test. If you do not understand how to select an appropriate supervisor, please contact the Education Support Division with a brief outline of your research interest.

- (2) International students who are applying for the SPECIAL COURSE can, on occasion, receive special dispensation exempting them from the payment of examination fees, admission fees, and tuition. Please contact your potential supervisor for more details.
- (3) Preparing the Research Proposal (Plan)

While preparing your research proposal, please note that you will have to first write your title (i.e., research topic) and then the research objectives and methodological plan in about 1000 characters in Japanese or 250 words in English after adequately discussing the content with your perspective supervisor.

(4) Please note we will not accept your application if the documents you send are incomplete or inadequately prepared, or consist of wrong information.

- (5) In any circumstances, change/s in the filled-in information or submitted documents will not be permitted after acceptance of the submitted application.
- (6) In case of any changes in your mailing address after the submission of application documents, we must be informed of the changes as soon as possible.
- (7) When filling is the application forms, it is possible to use a computer to complete the forms. You can download the application documents from the following Ehime University homepage. Ehime University homepage (https://www.ehime-u.ac.jp/en_page-prospective-students/)
- (8) Privacy Policy (Use of personal information):

Any personal information provided in application forms such as names and addresses is solely for processing applications, contacting applicants if an application document is incomplete, conducting entrance examination, notifying successful applicants, and sending admission procedure documents.

If an application document is incomplete, Ehime University may notify the applicant's guardians or school to request the document be promptly amended and resubmitted.

It is also used for academic affairs after enrollment (student registration, educational guidance), student support services (health-care management, scholarship applications), tuition administration, and to conduct surveys and research (improve entrance examinations, study and analyze application trends). Personal information will not be used for any other purpose and will not be provided to third parties.

Inquiry: Education Support Division (Engineering Team) Ehime University 3, Bunkyo-cho, Matsuyama, 790-8577 Tel: 089-927 9697, Fax: 089-927 9694 E-mail : kougakum@stu.ehime-u.ac.jp

7. Return of the Application Processing Fee

The paid amount of Application Processing Fee will be returned in the following case/s only.

- (1) The Application Processing Fee was paid, but application papers were not sent/submitted
- (2) Mistakenly paid the Application Processing Fee two or more times, or paid an amount greater than the required amount of 30,000 yen
- (3) Mistakenly paid by a Japanese Government (Monbukagakusho) scholarship recipient
- (4) Mistakenly paid by an applicant who is expecting to graduate from a master program and continue to doctoral program of this graduate school in **September 2022**.
- (5) Submitted the application documents, but the application was rejected

(Requesting for the return of the Application Processing Fee)

- In case of condition (1) or (2) above, please contact us at the address below. We will send you a 'Request for Return of the Application Processing Fee' form, which you will have to fill out and send back to us by post.
- In case of condition (3) or (4), however, we will send you the 'Request for Return of the Application Processing Fee' form along with your application documents, which you will have to fill out and send back to us by post.
- In case of **condition (5)**, we will send the 'Request for Return of the Application Processing Fee' form along with the application documents. Please fill out the form and send it back to us by post.

Communication Address:

The External Payment Affairs Team Financial Planning Division Finance Department, Ehime University 10-13 Dogo-Himata, Matsuyama 790-8577, Ehime, JAPAN Tel: +81-(0)89-927 9074 E-mail; suitou@stu.ehime-u.ac.jp

8. Admission and Fees

(1) Admission Time

The entrance ceremony will take place on 22 (Thu) September 2022.

XIf there are any changes to the entrance ceremony or other procedures due to the occurrence of a natural disaster or an epidemic of an infectious disease, we will post an announcement on our website and the details will be sent to the successful candidates.

** According to the academic rules of this university for those whose school admission is valid only after 24 (Sat) until 30 (Fri) September 2022, according to the academic rules of this university, the admission date will be 1 (Sat) October 2022.

- (2) Admission Paper Submission Period: The admission formalities will take place on 6 (Tue) to 13 (Tue) September 2022 from 9:00AM to 5:00PM (except for Saturday, Sunday).
- (3) Initial Fees (Admission/Tuition Fees, Miscellaneous Fees)
 - 1) Admission Fee: 282,000 yen

(Note: Admission fee is not required for the applicants that expect to graduate a master program of Ehime University in **September 2022** or scholarship recipients from the Japanese Government, (i.e., Monbukagakusho).)

2) Tuition Fee: Annual amount 535,800 yen

(Note: If a current student's tuition is revised, a new recalculated fee will be applicable.) We will inform you separately about the period of paying the tuition fee. A tuition fee is not required from scholarship recipients from Japanese Government (i.e., Monbukagakusho).)

3) A few thousand yen will have to be paid as miscellaneous fees, such as for accident insurance, alumni activities, etc.

(Note: A system to waive the Admission Fee as well as Tuition Fee is available, but it is only available to those who have excellent academic records and face economic hardship to pay these amounts or come across some special conditions such as a severe impact of natural disasters. Depending on the extent of economic hardship or impact of disasters, partial or full waiver of the above fees through necessary selection procedure is possible. Additionally, a system of late payment of the above fees is available.)

9. Miscellaneous

- (1) Application guidelines (including application documents) can be viewed and downloaded from the Ehime University website (https://www.ehime-u.ac.jp/en_page-prospective-students/). 'Payment slip (certificate)' and 'Application processing fee payment certificate' are available at the Education Support Division, Engineering Team (Library 1F). If you hard to receive them at the desk, you will get them by mail. Please send a self-addressed, stamped (140 yen) envelope (size: 33cm×24 cm) to the Engineering Team. Please write 'Request for Doctoral Program Application Forms for September 2022 Entrance' on the outer envelope with a red pen.
- (2) The submitted application documents and provided information must be complete, accurate, and authentic. Any unauthentic documents or falsely filled-in information may result in denial of admission or cancellation of the enrollment.

10. Outline and staffs

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Course	Field	Research outline	Staffs and Research Fields
ng	su	This division consists of three education and	XXXShingo Okamoto
eeni	/ster	research fields : dynamics of machinery,	Robotics Dynamics, Vibration and Control,
ngin	ul Sy	control engineering, and robotics. The major	Computational Mechanics
ul Er	nice	subjects of our research area contain the	Satoru Shibata
nice	Mechanical Systems	followings : dynamics of solids and	Control systems of intelligent machines for coexisting
Mechanical Engineering	Me	structures, shape optimization, intelligent	with Humans
Me		control, ergonomics, mechatronics, and	JaeHoon Lee
		intelligent systems.	Rabotics, mechatronics and intelligent sensing
			Tomonori Yamamoto
			Robotics, Mechatronics, Human-machine interface,
			Welfare Engineering
			Takayuki Tamaogi
			Evaluation of Dynamic properties for viscoelastic
			materials
	ing	This division consists of four education and	Shinfuku Nomura
	Energy Conversion Engineering	research groups : thermal engineering, fluids	Plasma process and sono-process
	ngi	engineering, heat and mass transfer	Kazunori Yasuda
	on E	engineering, and mathematical engineering.	Non-Newtonian fluid mechanics and its application
	ersic	The staff members engage in instruction and	Masaya Nakahara
	ovnc	research on thermal engineering,	Smart control of combustion for hydrogen and
	y Cc	aerothermodynamics, fluids engineering,	hydrocarbon Energy
	lerg	rheology, sustainable energy, zero emission	Kazuo Matsuura
	Er	process, partial differential equations, and	Turbulence simulation of thermofluid flows, hydrogen
		numerical analysis.	safety simulation
			Shinobu Mukasa
			Electric discharges in a high-density medium and heat
			and mass transfer phenomena
			Yukiharu Iwamoto
			Fluid transport and its application to engineering

ıry	This division is composed of several	Keiji Ogi
hine	research groups of material engineering,	Mechanical modeling and strength reliability of
Aac]	mechanics of materials, production	composite materials, Processing and machining of
or N	processing and innovate materials processing	CFRPs.
als f	etc. The object of this division is to conduct	Manabu Takahashi
Production Systems and Materials for Machinery	academic research on various problems	Strength and damage evaluation of advanced structural
Ma	concerning solid-state physics and strength	materials
and	evaluation of advanced materials, creation of	Hiromichi Toyota
sms	new materials, innovative materials	High-rate material synthesis using in-liquid plasma
yste	processing, advanced plastic forming of	Susumu Tanaka
s nc	metals, and fabrication and machining of	Research on ship performance and ship equipment
ucti	CFRPs.	Xia Zhu
rodi		Material and structural design through special processing
Р		Technology
		Masafumi Matsushita
		Materials synthesis through extreme condition

Course	Field	Research outline	Staffs and Research Fields
gu	ng	In this field, the research work and course	ike ≫ikao Ujike
eeri	Jesi	curriculum	Studies on mass transport properties of concrete and at
nigr	I pu	include a large variety of topics related to	cracking and on time-dependent behavior of deformation
al Er	gy a	construction materials, design and	and cracking in reinforced concrete member.
lents	lolo	construction methods, and seismic	Mitsu Okamura
uuc	schn	behaviors of infrastructures such as	Seismic stability of foundations and earth structures as well
JVI	e Te	bridges, dams, roads, underground	as development of countermeasure technique and design
dEn	ictui	facilities, etc.	methodology.
Civil and Environmental Engineering	Infrastructure Technology and Design		Netra Prakash Bhandary
Civi	Infra		Landslides and creeping displacement mechanism,
			Development of landslide preventive techniques, and GIS
			for landslide, slope instability, and earthquake hazard
			assessments.
			Kazuyuki Nakahata
			Large scale numerical computing of elastodynamic wave,
			and electromagnetic have for nondestructive evaluation of
			structural components, Health monitoring with wireless
			sensor manufactured by MEMS technique
			Hideaki Yasuhara
			Mechanical and hydrolical behavior of fractured rock masses
			under coupled thermo-hydro-mechano-chemo fields Naoki Kinoshita
			Thermally induced properties of rock and behavior of rock cavers, Utilization of industrial waste for construction
			materials.
			Keiyu Kawaai
			Electro-chemical techniques for assessing durability
			performances, structural integrity of reinforced concrete and
			effect of repair including self-healing for cracking in
			concrete.

ut	Towards building a highly convenient	Toshio Yoshii
sme	urban environment of the 21st century,	Urban transportation systems, Traffic management
nage	the research work in this field of study	strategies, Measures for improving traffic safety, Dynamic
Mai	includes a variety of topics related to	traffic simulation
and	urban life, industrial environment,	Nobuhiko Matsumura
lug.	disaster management, traffic /	Regional resource management, Social network analysis
ann	transportation systems, operations and	Tohru Futagami
Urban Planning and Management	maintenance.	Urban disaster preventive planning under a great earthquake
Jrba		and development of urban information system
		Shinya Kurauchi
		Analysis and modeling on travel decision-making processes,
		Travel demand forecasting and evaluation of transport
		policies
		Tsuyoshi Hatori
		Consensus formation around a public project, Social
		dilemmas, Regional governance
ß.	Scientific researches in the fields of river,	Hirofumi Hinata
leer	watershed, and coastal environment are	Development of tsunami disaster mitigation technique based
ngi	indispensable for the sustainable	on oceanographic radar and numerical simulation. Research
al E	development of infrastructures.	on marine pollution caused by plastics in terms of physical
nent	Interdisciplinary educational programs	oceanography.
	and researches from physical, chemical,	Ryo Moriwaki
invii	and ecological aspects, are provided for a	Urban climate formation process, Water circulation in the
al E	better understanding and elucidation of	basin, Utilization technology of renewable energy.
oast	the natural environment in river,	Kozo Watanabe
qC	urban/natural watershed, and coastal/	DNA taxonomy for biodiversity evaluation, Evaluation of
d an	nearshore areas as well as for exploring	genetic diversity of aquatic organisms, Application of DNA-
Watershed and Coastal Environmental Engineering	solutions against natural disasters.	based analysis in river management
/ater		Yo Miyake
		Impacts of human activity on stream organisms,
		Conservation of stream ecosystem, Evaluation of stream
		environmental condition by stream organisms.
		Akihiro Kadota
		Turbulent flow structure in rivers and flow visualization
		Tomoya Kataoka
		Assessment of environmental loads from land to oceans and
		development of remote sensing technique in aquatic
	to rating in March 2024	environment.

Materials Science and Biotechnology

and informationThis educational and research field consists of 5 subjects : The "Quantum Materials Group" studies semiconductors, magnetic materials and ceramics, nano materials ; the "Solid State Physics Group" studies condensed matter physics with an atomic scale ; the "Materials Control Engineering Group" studies the fine structures closely related to material properties and its control through an atomic scale ; the "Electrical and Electronic Materials Group" studies electric and electronic materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Solid state physics of magnetic materials (such as transitio metal compounds and rare-earth compounds) and strougly correlated electron systems.Imaterial Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Solid state physics of magnetic materials solid state physics of magnetic materials such as biomaterials and ceramics.Imaterial Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Solid state physics of magnetic materials solid st	-		Science and Biotechnology	
Image: Consists of 5 subjects : The "Quantum Materials Group" studies semiconductors, magnetic materials and ceramics, nano materials ; the "Solid State Physics Group" studies condensed matter physics with an atomic scale ; the "Materials Control Engineering Group" studies the fine structures closely related to material properties and its control through an atomic scale ; the "Electrical and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Solid state physics of magnetic materials (such as transitio metal compounds and rare-earth compounds) and strougly correlated electron systems.Solid state physics of magnetic materials semiconductors, magnetic materials and correlated electron systems.Solid state physics of magnetic materials (such as transitio metal compounds and rare-earth compounds) and structure of new photonic glasses and ceramics.Solid state physics of magnetic materials semiconductors, magnetic materials (such as iron and copper) and rare metals.Solid state physics of magnetic materials (such as iron and page photonic glasses and ceramics for new functionality.Solid state physics of magnetic materials size-and shape-controlled synthesis of nanoparticles and their functionalities.Solid state physics of magnetic materials (such as transitio metal compounds and rare-earth compounds) and strougly correlated electron systems.Solid state physics of nanoparticles and their functionalities.Solid state physics of magnetic materials (such as transitio metal compounds) and structure of new materials including base metals (such as iron anoparticl	Course	Field	Research outline	Staffs and Research Fields
and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Material properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Size-and shape-controlled synthesis of nanoparticles and their functionalities.	ing	ing		
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and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Material properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Size-and shape-controlled synthesis of nanoparticles and their functionalities.	ngi	ngi	-	
and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Material properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Size-and shape-controlled synthesis of nanoparticles and their functionalities.	dE	s E	-	-
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and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Material properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Size-and shape-controlled synthesis of nanoparticles and their functionalities.	enc	ope	State Physics Group" studies condensed	Research on processing, properties and structure of new
and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Material properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Size-and shape-controlled synthesis of nanoparticles and their functionalities.	Sci	Pr	matter physics with an atomic scale ; the	photonic glasses and ceramics.
and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Hideaki Sas Saeki Yamama Size-and shape-controlled synthesis of nanoparticles and their functionalities.	rials	rials	"Materials Control Engineering Group"	Sengo Kobayashi
and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Material properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Size-and shape-controlled synthesis of nanoparticles and their functionalities.	later	later	studies the fine structures closely related	Researches on phase transformation in various materials
and Electronic Materials Group" studies electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.Image: Haruo IIIMaterials Group" studies dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research areas covering characterization and structure of transparent amorphous materials.Image: Haruo IIIHaruo IIIImage: Haruo IIIHaruo III	Z	N	to material properties and its control	such as biomaterials and structural materials and on
electrical and electronic properties of dielectric materials and conductive polymers ; the "Materials Scope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Research of electro optical measurement of electric field vector distribution in dielectric liquids, and reuse of used papers by lasers.MaterialsScope Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality.Present research areas covering characterization and structure of transparent amorphous materials.Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Saeki Yamamu Size-and shape-controlled synthesis of nanoparticles and their functionalities.			through an atomic scale ; the "Electrical	microstructures at/ around interface in composite materials.
dielectric materials and conductive vector distribution in dielectric liquids, and reuse of used polymers ; the "Materials Scope papers by lasers. Engineering" studies the processing, the Akira Sair properties and the structure of glasses and Present research areas covering characterization and ceramics for new functionality. Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals. Saeki Yamama Size-and shape-controlled synthesis of nanoparticles and their functionalities. Keisuke Matsuma			and Electronic Materials Group" studies	Haruo Ihori
polymers ; the "Materials Scope papers by lasers. Engineering" studies the processing, the properties and the structure of glasses and ceramics for new functionality. Present research areas covering characterization and Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals. Size-and shape-controlled synthesis of nanoparticles and their functionalities.			electrical and electronic properties of	Research of electro optical measurement of electric field
Engineering'' studies the processing, the properties and the structure of glasses and ceramics for new functionality.Akira Sair Present research areas covering characterization and structure of transparent amorphous materials.Hideaki SasResearch on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Saeki Yamamu Size-and shape-controlled synthesis of nanoparticles and their functionalities.			dielectric materials and conductive	vector distribution in dielectric liquids, and reuse of used
Image: stand stand structure of glasses and ceramics for new functionality.Present research areas covering characterization and structure of transparent amorphous materials.Image: structure of transparent amorphous materials.Hideaki SasImage: structure of transparent amorphous materials.Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals.Image: structure of transparent amorphous materials.Saeki Yamamu Size-and shape-controlled synthesis of nanoparticles and their functionalities.Image: structure of transparent amorphous materials.Size-and shape-controlled synthesis of nanoparticles and their functionalities.			polymers; the "Materials Scope	papers by lasers.
Image: constraint of the second se			Engineering" studies the processing, the	Akira Saitoh
Hideaki Sas Research on production technology and recycling of metal materials, including base metals (such as iron and copper) and rare metals. Saeki Yamamu Size-and shape-controlled synthesis of nanoparticles and their functionalities. Keisuke Matsume			properties and the structure of glasses and	Present research areas covering characterization and
Image: Second state of the second s			ceramics for new functionality.	structure of transparent amorphous materials.
materials, including base metals (such as iron and copper) and rare metals. Saeki Yamamu Size-and shape-controlled synthesis of nanoparticles and their functionalities. Keisuke Matsume				Hideaki Sasaki
and rare metals. Saeki Yamamu Size-and shape-controlled synthesis of nanoparticles and their functionalities. Keisuke Matsume				Research on production technology and recycling of metallic
Saeki Yamamu Size-and shape-controlled synthesis of nanoparticles and their functionalities. Keisuke Matsum				materials, including base metals (such as iron and copper)
Size-and shape-controlled synthesis of nanoparticles and their functionalities. Keisuke Matsume				and rare metals.
their functionalities. Keisuke Matsum				Saeki Yamamuro
Keisuke Matsum				Size-and shape-controlled synthesis of nanoparticles and
				their functionalities.
Research on magnetic materials such as transition-metal-				Keisuke Matsumoto
				Research on magnetic materials such as transition-metal-
based compounds and rare-earth-based compounds used f				based compounds and rare-earth-based compounds used for
cooling systems.				cooling systems.

ъņ	The "Environment and Energy Materials	Hiromichi Aono
Materials Development and Engineering	Group" studies the preparation of new	Studies of materials such as nano-sized particles, poly-
gine	functional nano particulates, composite	metallic oxides, porous materials for application of medical
Eng	materials, porous materials, etc. used for	care, fuel cell, chemical sensor, catalyst, and
and	medical treatments, fuel cells, chemical	decontamination
ent :	sensors, catalysts, radioactive Cs	Yoshiteru Itagaki
mde	decontamination, etc. The "Medical and	Development of solid oxide catalysts and their application
velo	Biomaterials Engineering Group" studies	for chemical sensors and solid oxide fuel cells
De	the development of biocompatible	Tomoki Yabutani
ials		
uter	ceramics and magnetic materials.	Development of paper-based sensor chips for clinical
Mε	The "Materials Evaluation Group"	and environmental analysis, and production process of
	studies mechanical properties of welding	cellulose nanofibers and their applications.
	joint and advanced welding processes in	Takashi Mizuguchi
	structural metal materials.	Development of thermo-mechanical, alloying techniques
		and welding processes for improvement of mechanical
		properties of welding joint in structural metal materials

Course	Field	Research outline	Staffs and Research Fields
try	try	The Organic and Macromolecular	Yohji Misaki
Applied Chemistry	Organic and Macromolecular Chemistry	Chemistry field is trying to contribute to	Development of organic molecular materials utilizing redox
Che	Che	the progress of the modern society by	systems
ed (lar (devising novel processes for material	Eiji Ihara
ilqq	ecu	synthesis and creating new functional	Development of new method for polymer synthesis
A	Iom	materials, based on the profound	Minoru Hayashi
	acro	understanding and precise control of a	Development of new synthetic methodologies using
	1 M	variety of chemical reactions. Research	heteroatoms and transition metals
	anc	groups in this field are attempting to	Takashi Shirahata
	anic	newly develop such objectives as	Development of new organic conductors and multi-
	Drg:	methodologies for organic and polymer	functional materials
	Ŭ	synthesis, heteroatom- and transition-	Hiroaki Shimomoto
		metal-catalyzed reactions, environmental	Development of new polymerization methods affording
		friendly chemical processes, redox-active	functional polymers.
		organic molecular materials, organic	
		(super) conductors and materials	
		derived from their multi-	
		functionalization, and functional	
		materials based on organic polymers.	
	try	The Physical and Inorganic Chemistry	Hidenori Yahiro
	Physical and Inorganic Chemistry	field is focusing to functional solid	Syntheses and applications of meso- and microporous
	Che	materials having nano-and	materials
	nic	mesostructures of inorganic and organic	Tsuyoshi Asahi
	orga	compounds, polymer, and their hybrid	Laser fabrication and spectroscopy of noble organic nano-
	l Inc	systems from the viewpoints of their	materials
	anc	fundamental physiochemical properties	Masanobu Matsuguchi
	sical	as well as their applications to catalysts,	Design of functional polymers and its application to a
	hys	sensors, electronic devices, and so on.	chemical sensor
	Ι	The subjects include the synthesis of	Hiroshi Yamashita
		mesoporous materials and the	Study on separation technology of rare metals
		applications to catalysts and gas sensors,	Syuhei Yamaguchi
		photoelectron spectroscopy of	Development of environment-friendly catalysts with
		nanocarabons and organic-inorganic	transition metal complexes
		hybrid materials, development of	
		polymer-based chemical sensors,	
		preparation of noble organic	
		nanoparticles and their applications, and	
		liquid extraction techniques of rare earth	
		elements.	

gu	There are research groups focusing on	XXXHiroyuki Hori
ceri	structure function relationships in	Structures and functions of nucleic acids and proteins related
nigi	biomolecules such as proteins and	to expression of genetic information
l Er	nucleic acids, methods for separation and	Kazuyuki Takai
nica	wastewater treatment, plant	Reconstitution of protein synthesis
Biotechnology and Chemical Engineering	biotechnology, protein engineering, and	Tatsuya Sawasaki
nd C	applications of protein production	Functional proteomics using wheat cell-free system
sy aı	methods to synthetic biology and	iter akara akar
olog	medicine.	Wastewater treatment, excess sludge disposal and solid
chn		liquid separation
iote		Eizo Takashima
В		Biochemical analysis of malaria parasites
		Hiroyuki Takeda
		Technological development for antibody therapeutics

Scheduled to retire in March, 2023Scheduled to retire in March, 2025

		lectronic Engineering and Computer Science	Staffa and Dasaarah Fields
Electrical and Electronic Engineering	Electrical Energy Engineering Ppl	Research outline Research activities cover the development of plasma electronics, plasma diagnostics and plasma medicine, studies on high field conduction and breakdown in dielectrics, mathematical analysis of chaotic dynamical systems, and liquid crystal applications, soft matter science and numerical simulation of electromagnetics.	Staffs and Research Fields Kazunori Kadowaki Degradation diagnosis of electrical insulation materials and application of streamer discharges for control of air and water pollution Masafumi Jinno Plasma electronics. Plasma gene transfection, bio- medical application and environmental preservation. Numerical modelling of plasma. Lighting. Tomoki Inoue Ergodic theory on dynamical systems with chaos, Mathematical foundations towards application of chaos and fractals Ryotaro Ozaki Research on optical properties of nanostructured liquid crystals or polymers. Numerical simulation of light propagation in nanostructured materials Hideki Motomura Generation and control of plasmas and their diagnostics for industrial applications
	Electronic Materials and Devices Engineering	Research activities cover the development of crystal growth, optical characterization and application of compound semiconductors, preparation of rare-earth activated phosphor materials, and fabrication of semiconductor nano structures.	enhancement, and glare reduction %%%Satoshi Shimomura Fabrication of semiconductor nano structures by molecular beam epitaxy and application to optical and electronic devices. Tomoaki Terasako Growth and characterization of metal oxide films and nanostructures for opto-electronic devices.

Electrical and Electronic Engineering and Computer Science

50	The manual estimation error the signal	Vashihira Olarusata
jii.	The research activities cover the signal	Yoshihiro Okamoto
JCEI	processing for high-density digital magnetic	Research on channel coding and signal processing
lgi.	and optical recording systems, investigation	techniques to achieve high density recording in digital
s Ei	of fundamental properties of subwavelength	information storage systems
tem	optical elements including holograms, media	Shinji Tsuzuk
Sys	processing algorithms related to motion,	(1) Research on sequence design and signal
ion	neural networks applications to signal and	processing for baseband spread-spectrum
Communication Systems Engineering	image processing, sequence design and	communications, and its application to power-line
	signal processing for baseband spread-	communication
om	spectrum communications.	(2) Analysis of CDMA based protocols
		(3) Developing high-definition video transmission
		systems over IP network
		※Hiroyuki Ichikawa
		Investigation of fundamental properties of
		subwavelength optical elements including holography
		and their application and electromagnetic analysis of ligh
		wave propagation.
		Yasuaki Nakamura
		Research on error correction coding and iterative
		decoding systems for information storage

%Scheduled to retire in March, 2023
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Course	Field	Research outline	Staffs and Research Fields
Computer Science	Computer Systems	Research fields of the Division of Computer Systems include dependable systems, software for high performance computing, software quality management, and distributed and parallel processing systems. Research aims at improving reliability, functionality, and performance of computer systems.	Stans and Research Fields Shin-ya Kobayashi Distributed processing, parallel processing and cooperative processing. : Secure processing for distributed processing. Service and application on distributed environment. Distributed transaction processing. Hiroshi Takahashi Design and Test of Computers, Dependable system design, Digital Systems Testing and Diagnosis, Design of Digital Systems using Hardware Description Language Yoshinobu Higami Design, Test and Diagnosis of VLSI Circuits : Test Pattern Generation, Design for Testability, CAD System for VLSI Design Hiroshi Kai Researches on systems and algorithms of Computer Algebra, especially symbolic-numeric hybrid computations, middleware and network security. Keiichi Endo Ad-hoc networks, peer-to-peer networks, sensor networks
	Artificial Intelligence	We are working on the following areas: Knowledge representation and inference systems on computers ; pattern recognition and clustering by neural networks ; image processing ; watermarking technology of images for copyright protection ; encoding methods for information security ; virtual reality ; natural language processing ; and machine learning.	Takashi Ninomiya Natural Language Processing and Machine Learning : part-of-speech tagging, parsing for linguistically sophisticated grammars, machine translation, online learning and feature selection. Toshiyuki Uto Multimedia Signal Processing : image compression, wavelets, filter banks, and 3-D graphics processing

8	1.	Applied mathematics, and basic theory	*Hiroshi Ito
ienc		and algorithms of computations in	Mathematical Physics : Mathematical scattering theory,
r Sc		science and engineering : partial	Inverse scattering problem
pute		differential equations, their numerical	Kazuto Noguchi
omj		solutions and numerical conformal	Optical communication systems and applications :
ad C		mappings.	optical devices, optical transmission systems,
Applied Computer Science	2.	Scientific computer simulations for	telemedicine.
AI		natural sciences : parallel computing,	Minoru Kawahara
		high-performance computing, grid	Informatics : information networks, information and
		computing, performance estimation	communication system, data mining, information and
		model and performance evaluation.	communication supports.
	3	. Information network and data	Dai Okano
		processing for science and engineering.	Numerical Analysis : Numerical method for partial
		Applications of information network,	differential equations, optimizations, the method of
		software technique, distributed database.	fundamental solutions.
	4.	Cognitive science : pattern cognition,	Hisayasu Kuroda
		human information processing.	High performance Computing : Development of high
	5.	Applications of multimedia information,	performance numerical library, large-scale numerical
		contents production, coding, processing	simulation on multiprocessors.
		and service systems.	Hirohisa Aman
			Empirical software engineering : software quality
			quantification using software metrics, and statistical
			model for quality assessment/prediction.
			Kazunori Ando
			Mathematical Physics : Scattering theory and inverse
			scattering problems for discrete Schrödinger operators on
			graphs
			Hisashi Morioka
			Mathmatical Physics: Spectral theory, Scattering theory,
			Inverse problem, Quantum walk.

Course Fiel Research outline Staffs and Research Fields d Dmitri B. Shakhmatov We research on various aspects of Mathematical Sciences Mathematics mathematical sciences. Main subjects are Investigation of topological structure of topological algebra such as number theory and groups and fields representation theory, theory of topological *Takuya Tsuchiya groups and topological spaces, geometry of Numerical analysis for elliptic partial differential discrete groups, probability theory with equations applications to finance, applied mathematics Miki Hirano such as numerical analysis, time series Number Theory(Automorphic Forms, Automorphic analysis, parallel processes and pattern Representations, and their L-functions) recognition. Masaya Matsuura Time series analysis XXXYasushi Ishikawa Probability and stochastic analysis Yoshinori Yamasaki Analytic number theory Takamitsu Yamauchi General Topology Shin-ichi Oguni Noncommutative geometry and geometric group theory Rie Honda Machine Learning, data mining; particularly knowledge discovery from spatio-temporal data Isao Ishikawa Koopman operators, theoretical machine learning, number theory (p-adic families of automorphic representations and L-functions)

Mathematics, Physics, and Earth Sciences Mathematics

S	s	Theoretical and experimental researches on	*Hiroto So
Physics	ysic	fundamental problems in physics are	Challenge for particle physics, by field theory, lattice
Ph	Ph	performed. The following branches are	gauge theory, higher-dimensional theory, supersymmetry
	Fundamental Physics	covered in the activities : foundations of	and high power computers.
	nen	quantum theory, quantum field theory, gauge	Hisamitsu Awaki
	dan		
	ŋ	theories, investigations of the structure and the	Study of structure and evolution of the Universe. In
	щ	evolution of the universe theoretically and by	particular, study of active Universe through cosmic X-ray
		the observation of X-rays, visible radiation.	emission, and development of instruments for X-ray
			observatory.
			Yuichi Terashima
			Study of high energy phenomena in the Universe. In
			particular, observational study of black holes and the
			structure and evolution of the Universe.
			Tohru Nagao
			Observational studies on the formation and evolution of
			galaxies and supermassive black holes. Studies on the
			chemical evolution of the Universe.
			Masaru Kajisawa
			Observational studies of galaxy formation and evolution.
			History of star formation and mass assembly of galaxies.
			Yoshiki Matsuoka
			Observational research on the evolution of
			galaxies, supermassive black holes, and the Universe.
	ics	Various phenomena concerning condensed	Kazuhiro Fuchizaki
	hys	matters are studied theoretically and	Theoretical treatment on chemical physics of phase
	аP	experimentally. Special interests are taken in	equilibria and relaxation kinetics.
	Plasma Physics	(1) dynamical theory of phase transition and	Tsunehiro Maehara
		pattern formation in nonequilibrium open	Experimental study of plasma in liquid
	Condensed Matter and	systems, (2) theoretical study of self-	Tohru Shimizu
	er a	assemblies in solution, (3) theoretical study of	Space plasma physics, fast magnetic reconnection based on
	Iatt	strongly correlated electron systems, (4)	MHD and kinetic theory and numerical studies.
	d N	experimental studies of magnetic,	Masaaki Nakamura
	nse	thermoelectric and optical materials, and (5)	Theoretical study for strongly correlated quantum systems
	nde	plasma physics in liquid.	and topological materials, such as Tomonaga-Luttinger
	Co		liquid, low-dimensional magnet, quantum Hall effect,
			graphene, and topological insulator.

es	nt	The main research subjects of this division are	Taku Tsuchiya
Earth Sciences	Earth's Evolution and Environment	to elucidate the history and the law of changes	Theoretical and computational study of minerals and
Sci	ron	and evolution of the Earth, and to analyze the	modeling the Earth and planetary interiors.
rth	invi	dynamic properties of the Earth. Our current	Masanori Kameyama
Ea	ıd E	interests concern the structural and evolutional	Mantle Dynamics ; Studies on flows, deformations, and
	ı an	process of the Earth, evolution of vertebrate	evolutions of the Earth's interior based on the
	tior	animals, crustal movements, the petrologic	computational fluid dynamics.
	olu	and tectonic structures of the island arc mobile	Jun Tsuchiya
	Εv	belt, the crust-mantle interactions, the	Computational study of the existence and its effects of
	th's	environmental changes of the Earth (including	volatile elements in the Earth's interior.
	Ear	Human impacts), and the physical and	Yu Nishihara
		dynamic properties of the deep earth materials.	Experimental study on transport properties (such as
			rheology) of deep Earth materials.
			Yoshio Kono
			Experimental study of magmas under pressure using high-
			pressure synchrotron X-ray techniques
			*****Masayuki Sakakibara
			Based on the viewpoint of interactions and feedbacks
			among biosphere, hydrosphere, atmosphere, and
			lithosphere, (a) interaction between microbial activity in
			the crust, (b) igneous petrology of tephra, and (c)
			technological development of phytoremediation.
			Yasuyuki Murakami
			Research on the emergence and propagation process of
			ancient industrial Iron-technology and salt products in the
			human era associated with Earth Scientific methods.
			Archaeological and environmental studies on the social
			impact of ancient industrial developments.
			Rie S. Hori
			Geological and paleontological studies on deep-sea
			sediments and paleo environment.
			Takehisa Tsubamoto
			Evolution, paleobiogeography, and paleoecology of land
			mammals during the Cenozoic. Excavation, description,
			and paleontological study of vertebrate fossils.
			Xinyu Guo
			Simulation of the Kuroshio, Interaction of the Kuroshio
			and coastal water, Marine environmental prediction of Seto Inland Sea
			Akihiko Morimoto
			Studies on variability in ocean currents using remote
			sensing and hydrographic observation, and material cycle
			in coastal seas.
			Michinobu Kuwae
			Long-term variability of ocean-atmosphere-ecosystem :
			regime shift and fisheries productivity dynamics. Late
			Holocene climate dynamics on centennial timescales in

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Chemistry and Biology

Course	Fiel	Research outline	Staffs and Research Fields
	d		
Molecular Science	Functional Material Science	Elementary steps in physical processes and chemical reactions in many substance systems, such as dissociation, ionization, association, and so on, are investigated under various conditions, that is, at very low temperature, at high pressure, and upon photoexcitation. Profiles and interactions of the reaction products, electrons, ions, atoms, radicals, and crystals, are analyzed at the atomic and molecular levels. Based on these researches on fundamental chemistry, synthesis of new functional materials are conducted.	Ryoji Takahashi Synthesis of novel porous metal oxides and design of their functionalities in adsorption and catalysis *Hisako Sato Studies on the functionalization of chiral metal complexes Toshio Naito Physical properties of low-dimensional solids and their novel functions Keishi Ohara Properties, reaction processes, and spin-dynamics of excited state molecules and short-lived radicals Takashi Yamamoto Studies on the interactions in molecular functional solids

	TT1 1 	VII 1
Life Material Science	The research projects in this division are	*Hidemitsu Uno
Scie	aiming to understand the natural phenomena	Synthesis of bioactive compounds and highly functional
ial	in molecular level, particularly the functions of	materials of organic dyes.
ater	organic and biological materials, by the	Tatsuya Kunisue
M N	collaboration of researchers in the fields of	Development of analytical methods for novel
Life	organic chemistry, biochemistry, analytical	environmental contaminants with hormone-like activity
	chemistry, and environmental chemistry. Some	and its application to ecotoxicology
	examples of the present research projects are;	Tamotsu Zako
	structural studies and creation of functional	Nano analysis of molecular properties and functions of
	molecular materials, synthesis of functional	proteins
	organic materials, development of new	Yoji Shimazaki
	analytical method of proteins, synthesis of	Comprehensive analysis of the activity and structure of
	artificial receptors for the signal transduction	biological enzymes
	in organisms, synthesis of artificial	Miwa Sugiura
	metalloenzymes, analysis of the mechanism of	Studies on the molecular structure and function of
	biological adaptation to environment, and	Photosystem II
	chemical analysis of trace substances in	Makoto Kuramoto
	organisms.	Isolation and structural elucidation of bioactive
	organisms.	compounds from marine organisms.
		Tetsuo Okujima
		Synthesis and properties of conjugation-expanded
		porphyrins and phthalocyanines aimed for the creation of
		functional materials
		Masayoshi Takase
		Synthesis and characterization of novel π -electron
		systems
		Kei Nomiyama
		Metabolic disposition and risk assessment of
		organohalogen compounds in wildlife
		Atsushi Ogawa
		Development of new biotechnologies based on cell-free
		systems
ns	Aiming at the comprehensive understanding	Yasunori Murakami
ology and Environmental Scienc Sciences of Biological Functions	of biological phenomena, we are trying to	Evolution of the vertebrate brain : comparative and
al f	analyze a variety of structures and functions of	developmental analysis.
ient al F	living organisms at the molecular and cellular	Yasushi Sato
nnr gic	levels. Researches are focused especially on	Cell differentiation, morphogenesis, and environmental
virc	morphogenesis of plant cells and organs,	responses in higher plants.
En En	adaptive responses of plants to environments,	Yoh Sakuma
ind es (early development of animal embryos,	Molecular response of higher plant to water and
gy a	evolution of brain morphology in vertebrates,	temperature stress.
Biology and Environmental Science Sciences of Biological Functions	and neural basis of animal behavior.	Hiromi Takata
B		Morphogenesis and organogenesis of echinoderm
		embryos during early development.
	1	emoryos during early development.

es	The major purposes of researches in this	Hisato Iwata
ienc	division are to analyze the interactions	Ecotoxicology of wildlife and species-diversity of
ISC	between living organisms and environments,	disruption of cellular signaling pathway by
suta	and to elucidate the dynamic changes in the	environmental chemicals
	biosphere. The research field includes the	ЖТоshiyuki Nakajima
viro	following themes ; inter-specific or intra-	Experimental analysis of relationships between
Ecology and Environmental Sciences	specific interactions between aquatic	evolutionary processes and ecological interactions using
and	organisms, ecology and evolution of	microbial model eco-systems.
ogy	microorganisms, material cycle in the aquatic	Mikio Inoue
Gcol	ecosystem, and toxicity of chemical pollutants	Analysis of habitat structure and biotic interactions in
	to organisms.	stream communities.
		Shin-ichi Kitamura
		Outbreak mechanisms of fish infectious diseases by
		marine environmental changes
		Hiroki Hata
		Ecology of marine organisms, especially on species
		interaction and coevolution

Special Graduate Course on Advanced Sciences

Field	Graduate Course on Advanced Sciences Research outline	Staffs and Research Fields
Environmental Sciences	This division conducts, on the basis of	Xinyu Guo
	physics, chemistry and biology and their	Simulation of the Kuroshio, Interaction of the
	interdisciplinary field, cutting-edge studies	Kuroshio and coastal water, Marine environmental
	on the structure and variation mechanisms	prediction of Seto Inland Sea
	of the environment and ecosystems in	Akihiko Morimoto
luo	coastal waters and their	Studies on variability in ocean currents using remote
livn	related environmental issues, and pollution	sensing and hydrographic observation, and material
E	and toxic effects of hazardous chemicals on	cycle in coastal seas.
	a regional and a global scale. Students can	Michinobu Kuwae
	mainly study environmental dynamics,	Long-term variability of ocean-atmosphere-ecosystem :
	environmental chemistry and	regime shift and fisheries productivity dynamics. Late
	environmental	Holocene climate dynamics on centennial timescales in
	biology.	the North Pacific. Impacts of transboundary pollution
		and global warming on marine and lake ecosystems.
		Hisato Iwata
		Ecotoxicology of wildlife and species-diversity of
		disruption of cellular signaling pathway by
		environmental chemicals
		Tatsuya Kunisue
		Development of analytical methods for novel
		environmental contaminants with hormone-like
		activity and its application to ecotoxicology
		Kei Nomiyama
		Metabolic disposition and risk assessment of
		organohalogen compounds in wildlife
		Shin-ichi Kitamura
		Outbreak mechanisms of fish infectious diseases by
		marine environmental changes
		Kozo Watanabe
		Molecular biology to study biodiversity and evolution
		of freshwater organisms and eco-epidemiological
		studies for the control of mosquito-borne diseases

cs	This division aims to nurture the	Taku Tsuchiya
Earth Science and Astrophysics	researchers who have advanced knowledge	Theoretical and computational study of minerals and
	and research competency through the	modeling the Earth and planetary interiors.
Astı	studies on the structure and dynamics of	Hisamitsu Awaki
' pu	the Earth,	Study of structure and evolution of the Universe.
ce a	planets, and universe in GRC and RCSCE.	In particular, study of active Universe through cosmic
ien	The division consists of four terrains of	X-ray emission, and development of instruments for X-
ı Sc	high-pressure mineralogy, theory of Earth	ray observatory.
arth	and planetary materials, galaxy evolution,	Yuichi Terashima
E	and X-ray astrophysics.	Study of high energy phenomena in the Universe. In
		particular, observational study of black holes and the
		structure and evolution of the Universe.
		Tohru Nagao
		Observational studies on the formation and evolution
		of galaxies and supermassive black holes. Studies on
		the chemical evolution of the Universe.
		Masanori Kameyama
		Mantle Dynamics; Studies on flows, deformations,
		and evolutions of the Earth's interior based on the
		computational fluid dynamics.
		Yu Nishihara
		Experimental study on transport properties (such as
		rheology) of deep Earth materials. Jun Tsuchiya
		Computational study of the existence and its effects of
		volatile elements in the Earth's interior.
		Yoshio Kono
		Experimental study of magmas under pressure using
		high-pressure synchrotron X-ray techniques
		Tohru Shimizu
		Space plasma physics, fast magnetic reconnection
		based on MHD and kinetic theory and numerical
		studies.
		Masaru Kajisawa
		Observational studies of galaxy formation and
		evolution. History of star formation and mass
		assembly of galaxies.
		Yoshiki Matsuoka
		Observational research on the evolution of
		galaxies, supermassive black holes, and the Universe.
		Takeshi Sakai
		Study of equations of state of terrestrial planet
		materials usinf laser heated diamond anvil cell

his division provides education programs	Hiroyuki Hori
cusing on protein sciences, and has four	Structures and functions of nucleic acids and proteins
ain lecture contents that are grappled	related to expression of genetic information
ith in Proteo-Science Center : infectios	Eiji Ihara
olecular science, photo-life science,	Development of new method for polymer synthesis
olecular life science, and protein function	Kazuyuki Takai
cience.	Reconstitution of protein synthesis
	※Hidemitsu Uno
	Synthesis of bioactive compounds and highly
	functional materials of organic dyes.
	Tatsuya Sawasaki
	Functional proteomics using wheat cell-free system
	Miwa Sugiura
	Studies on the molecular structure and function of
	Photosystem II
	Atsushi Ogawa
	Development of new biotechnologies based on cell-free
	systems
	Eizo Takashima
	Biochemical analysis of malaria parasites
	Hirouki Takeda
	Technological Development for Antibody therapeutics
	cusing on protein sciences, and has four ain lecture contents that are grappled th in Proteo-Science Center : infectios olecular science, photo-life science, olecular life science, and protein function