# GUNMA UNIVERSITY Graduate School of Science and Technology

# INTERNATIONAL GRADUATE PROGRAM FOR INTERNATIONAL STUDENTS IN 2019

#### **GUNMA UNIVERSITY**

Graduate School of Science and Technology

#### INTERNATIONAL GRADUATE PROGRAM FOR INTERNATIONAL STUDENTS IN 2019

The International Graduate Program for International Students at Gunma University offers highly qualified international students opportunities to pursue graduate study and research in fields of engineering and science related to 'Materials and Bioscience', 'Mechanical Science and Technology', 'Environmental Engineering Science' and 'Floatsonies and Information. Methometics and Physics'

'Environmental Engineering Science' and 'Electronics and Informatics, Mathematics and Physics'. The program officially begins in October. Class instruction, research supervision and guidance are conducted in English. Dissertations, reports, examinations and presentations by the students may be given in English as well.

#### 1. Division & Number of Candidacies:

Domain of Materials and Bioscience Qualified applicants
Domain of Mechanical Science and Technology Qualified applicants
Domain of Environmental Engineering Science Qualified applicants
Domain of Electronics and Informatics, Mathematics and Physics Qualified applicants

#### 2. Qualifications:

Those applicants who are not Japanese Nationals must meet one of the following requirements (1) – (8).

- (1) Holds a master's degree or will receive one by September 30, 2019.
- (2) Has obtained or will obtain by September 30, 2019 a master's degree or such qualification in a foreign country.
- (3) Has received a master's degree or equivalent from the graduate school at an accredited foreign institution in Japan which has been approved by the Japanese Minister of Education, Culture, Sports, Science and Technology.
- (4) Has received or shall receive a master's degree or professional degree or such qualification by correspondence through a foreign country while living in Japan by September 30, 2019.
- (5) Individuals who have completed a United Nations University course and have received the equivalent to a master's degree.
- (6) Those who have completed an education course at a foreign school(at educational institutions that have been designated as qualifying for admission), or those who have attended the United Nations University and passed an examination that is equivalent to the Examination of Doctoral Thesis Study Basic Ability that is considered equal to or greater than that of an applicant who holds a master's degree shall be deemed qualified.
- (7) Has been approved by the Japanese Minister of Education, Culture, Sports, Science and Technology.
  - (Persons who have spent two years or longer at a university or research institution after graduation from a university or completion of 16-year school education abroad and who are recognized by Gunma University to have equal to or higher academic ability than a master degree's holder from the results of research.)
- (8) Has been recognized by Gunma University to have attained an academic level equivalent to a master's degree and must be the age of 24 by September 30, 2019.

Notes: Applicants who intend to apply according to Application requirement (7) or (8) must submit the following documents to the Student Support Section of Gunma University by 5:00 p.m. on April 4, 2019 so that an entrance qualifications assessment may be completed. (The documents must

arrive by April 4 even if sent by mail.) The applicant will be notified of the results of the entrance qualifications assessment by April 19, 2019.

Documents required for entrance qualifications assessment when applying according to Application requirement (7) or (8):

	International	
		student
1	Entrance qualifications assessment application form for international students	0
	(Assessment 1)	
2	Reason for request for admission (Assessment 2)	0
3	CV (Assessment 3)	0
4	Graduation certificate (original) Copies are not acceptable.	0
(5)	Academic transcript (original) Copies are not acceptable.	$\circ$
6	Research results list (Assessment 4)	<b>※</b> ○
7	Certificate of research activities (Assessment 5)	<b>※</b> ○
8	Summary of past research (around 2,000 characters in Japanese or around 500	<b>※</b> ○
	words if written in English)	
9	Copies of academic papers (for those who have published academic papers)	<b>%</b> O

The documents indicated by an asterisk (\*\*) are for applicable persons only.

Address for the submission of entrance qualifications assessment application forms:

Gunma University School of Science and Technology,

the Student Support Section,(Gakusei-shien kakari)

1-5-1 Tenjin-cho, Kiryu, 376-8515 (TEL: 0277-30-1023)

#### 3. Schedule of Application and Admission:

The schedule for the application and admission process is as follows:

May 13, 2019: Deadline for Application

July 1, 2019: Notification of Results to Applicants October 1, 2019: Graduate Program Commences

### 4. Required Documents:

Applicants must submit an examination fee of 30,000 yen with the documents (a) to (j) to the Students Support Section, School of Science and Technology Gunma University.

- (a) Application Form (Attached Form)
- (b) Official transcript of the student's graduation certificate (Original) (\*)
- (c) Official transcript of the student's academic record (Original) (\*)
- (d) Proof of Nationality (Original)
- (e) Dean's recommendation letter from the student's home institution (Original)
- (f) Photograph which was taken within 6 months ( $6 \times 4$ cm), to be attached to the Application Form.
- (g) Recommendation letter from a Professor of Gunma University
- (h) Research proposal (Attached Form)
- (i) Letter of Acceptance (Attached Form)
- (j) Postal Money Order (Futsu Kawase) or Remittance Certification

Notes: Applicants who have passed the entrance qualifications assessment are not required to submit documents marked with an asterisk (\*) in the "Documents to be presented" column.

## 5. Payment of Examination Fee

Amount: 30,000 yen

Payment period: April 15, 2019 to 2:00 p.m. on May 2, 2019

Payment should be made in one of the following ways.

- (1) Payment by postal money order (Futsu Kawase)
  - · Postal money orders are available from the Japan Post Bank.
  - Please be aware the money order is only valid for 6 months.
  - · Submit the money order as is, without filling out any details on the reverse side.

# (2) Payment by remittance from abroad

- ① Make a remittance on yen basis to the following bank account. Please note that for any payment commission or exchange charges must be paid by applicants.
- ② Submit the remittance certificate (a copy of it is also valid).

  In addition, please understand that it will be not responded if the amount of remittance is insufficient or excessive.
- ③ Please inform us the name of applicant, the name of country where the remittance bank is located, and the name of applying program before making the remittance.

#### O Bank Account Details

Bank: The Towa Bank, LTD (Bank Code: 0516)

Branch: Maebashi Kita Branch (Branch Code: 012)

Address: 1-5-2 Kokuryo-cho, Maebashi City, Gunma, 371-0033, JAPAN

TEL: +81-27-231-6789 Swift Code: TOWAJPJT

Account number: 3169574 (Savings Account)

Name of account: Gunma daigaku

Address of AC Holder: 4-2 Aramaki-machi, Maebashi City, Gunma, 371-8510, JAPAN

TEL: +81-27-220-7062

## \* As a general rule, examination fees cannot be refunded.

However, if the applicant does not apply to Gunma University after submitting the examination fee, or if the application is not accepted due to a problem with the documents, or in cases in which an amount greater than the specified amount is transferred due to a duplicate payment or for other reasons, a refund will be made pursuant to the following procedures. For a refund, on a piece of paper, write the following details (A to D) as an Examination fee refund application, which should be mailed to the School of Science and Technology Accounting Section.

- A. Reason for refund request
- B. Full name
- C. Address and postal code
- D. Contact telephone number

#### Address for refund requests:

Gunma University School of Science and Technology

Accounting Section (Kaikei-gakari)

1-5-1 Tenjin-cho, Kiryu, Gunma Prefecture, 376-8515

TEL: 0277-30-1064

The "Remittance certificate" is required for the refund procedure.

Bank transfer charges shall be deducted from the refunded amount.

## 6. Screening Procedures

Selection of candidates is based on the required documents above.

#### 7. Admission Fee and Tuition Fees

• Tuition Fee 267,900 yen/per semester

• Admission Fee 282,000 yen

In the event there is an increase in tuition during your enrollment at Gunma University, the new entrance fee and tuition fee shall be charged at the beginning of the new fiscal year.

The yearly Tuition Fee of 535,800 yen may be exempted in certain instances of need by approval of a candidate's application for a Tuition Exemption.

#### 8. Faculty Members and Research Fields

Please refer to the attached list.

#### 9. Correspondence

All correspondence should be addressed to:

Student Support Section School of Science and Technology Gunma University 1-5-1 Tenjin-cho Kiryu, Gunma 376-8515 Japan

Telephone: +81-277-30-1023

Fax: +81-277-30-1041

E-mail: t-gakuseisien@jimu.gunma-u.ac.jp

http://www.st.gunma-u.ac.jp/

## 10. About the Protection of Personal Information

Gunma University utilizes Personal Information of applicants or examinees collected from submitted application documents, screening process in entrance examination, and admission procedures. The Personal Information will be used only for following purposes in accordance with "Act on the Protection of Personal Information Held by Independent Administrative Agencies in Gunma University".

- O In all process of screening applicants for admission (including related operations, such as statistical process).
- As enrolled students data, to collect tuition fees from enrolled students who have completed the admission procedures. It also might be used in necessary case of the students need advice on curriculums, course, or any other support on campus life.

Please note that part of above operations may be outsourced to an agency under the contract concerning the appropriate handling of personal information.

# Gunma University Graduate School of Science and Technology Doctoral Program Faculty Members and Field of Specialization

# ◆Domain of Materials and Bioscience

Faculty Members		Fields of Specialization
Professors		
	Motoko S. Asano	Photophysics and design of photofunctional composite molecular systems
		including coordination compounds
	Hideki Amii	Development of synthetic organic reactions and their applications
	Keiji Ueno	<ul> <li>Syntheses, structures, and reactivities of organo         – and inorganometallic complexes</li> </ul>
	Hiroki Uehara	Development of property and functionality of nano-structured polymeric materials
	Masafumi Unno	<ul> <li>Organosilicon and organic heteroatom chemistry: molecular design, synthesis,</li> <li>and application</li> </ul>
*	Kenji Oosawa	Structural and functional analyses of bacterial flagella and
		chemotaxis receptors, and genome informatics
	Tetsuo Okutsu	Physical chemistry, photochemistry and crystal growth
	Hiroaki Ozaki	Development of modified nucleic acids and its application
	Ken-ichi Kasuya	Structure and function of polyester-degrading enzymes, screening of
		microorganisms involved in the environmental cleanup
	Soichiro Kyushin	Structures and properties of organosilicon compounds
	Toru Kyomen	Solid state chemistry and design of functional oxides
	Takako Kudo	Molecular orbital study of silicon or transition metal compounds
	Soshi Shiraishi	<ul> <li>Development of carbon-based nanoporous materials and electrochemical capacitors</li> </ul>
	Yoshihiro Sumiyoshi	Studies on molecular structures of transient species and complexes consisting     of radicals
	Masashi Sonoyama	Biomolecular science, Biophysical chemistry of proteins, Biospectroscopy,     Bioinformatics
	Hiroshi Takahashi	Structural analysis and thermal study of model biomembranes
	Shigeki Takeda	<ul> <li>Functional analysis of receptors, characterization and application of protein self-assembly</li> </ul>

<sup>\*</sup> will retire in March, 2021

# ◆Domain of Materials and Bioscience, continued

Faculty Members	Fields of Specialization
Professors	
* Seiji Tobita	Photochemical and photophysical processes of aromatic compounds
Yosuke Nakamura	- Construction and properties of novel $\pi$ -conjugated systems including
	fullerene chemistry and supramolecular chemistry
Minoru Hanaya	Development and characterization of functional solid-state materials
Ichiro Matsuo	Glycoscience, Glycotechnology, Synthetic study of glycoconjugates
Takeshi Yamanobe	Structure of polymers and solid state NMR
Takao Yamamoto	Statistical physics
Kaori Wakamatsu	Structural biology of proteins involved in signal transduction,
	prevention of protein aggregation, and development of epileptic rat
Associate Professors	
Naoki Asakawa	Bio-inspired devices using emergent property found in polymers
Yusuke Inoue	Functional analysis of the liver-enriched nuclear receptors using gene-targeted
	mice
Shinji Iwamoto	Solvothermal synthesis of inorganic materials and their performance as catalysts
Atsushi Enomoto	Suppression of antibody and T cell responses against allergens and
	autoantigens, advanced functional foods for prevention of diseases
Md. Zakir Hossain	Chemical modification of epitaxial graphene on SiC substrate
Hiroyuki Oku	Malaria vaccine and diagnosis material; biofunctional chemistry; biomedical and
	functional polymers
Kiichi Sato	Development of micro bioanalysis systems
Tsuyoshi Takahashi	Construction and application of functional molecules using peptide and
	protein engineering
Nobuhiro Takeda	Synthesis of metal complexes bearing new ligands for the purpose of activating
	small molecules

<sup>\*</sup> will retire in March, 2021

# ◆Domain of Materials and Bioscience, continued

Faculty Members	Fields of Specialization
Associate Professors	
Nobukazu Nameki	<ul> <li>Analyses of novel translation regulation mechanisms, and structural bioinformatics</li> </ul>
Jun−ichi Fujisawa	Studies of organic-inorganic hybrid materials for light energy conversions
Hiroaki Horiuchi	Study of photofunctional materials based on photo-physical chemistry
Tomohisa Moriguchi	Development of functional oligonucleotides, chemistry of natural products
Minoru Yamaji	Photophysics and photochemistry of organic and organometallic compounds
Keiichi Yamada	Development of novel bioactive peptides utilizing molecular imaging technique
Toshitada Yoshihara	<ul> <li>Photophysical and photochemical studies of aromatic compounds and its application for bioimaging</li> </ul>
Masaru Yoneyama	Transition metal-catalyzed polymerization, Synthesis of polymers from unutilized resources
Visiting Professors	
Hideki Abe	Studies on molecular and material design of polymers from biomass organic chemicals
Takeshi Saito	Preparation and evaluation of organic standard reference materials
Toshiyuki Suzawa	Process development of biopharmaceuticals
Noriaki Seko	<ul> <li>R&amp;D of the polymer modification technique by radiation processing</li> </ul>
Nobuaki Takahashi	Development of antibody drug and novel antibody based technology
Mitumasa Taguchi	- Reactions of radiation-induced reactive species and
	their applications in water environment conservation
Masahiko Numata	Preparation and evaluation of organic standard reference materials
Yasunari Maekawa	Synthesis of thermally stable polymeric functional materials
Tetsuya Yamaki	Nanotechnology Research and Material Development for Applications to
	Next-Generation Energy Devices

◆Domain of Mechanical Science and Technology

<b>▼</b> Domain of Mechar	nical Science and Technology
Faculty Members	Fields of Specialization
Professors	
Kenji Amagai	Thermo-fluid engineering, Interfacial flow, Atomization,     Environmental fluid engineering
Tsuneaki Ishima	The experimental elucidation for flow, heat and mass transfer and
Shugang Wei	laser application for flow including small particle <ul> <li>High-speed arithmetic circuits, VLSI systems, and digital audio signal</li> </ul>
Ikuo Shohji	<ul> <li>processing</li> <li>Heterophase interface science, micro joining, electronics packaging materials,</li> <li>brazing, surface treatment and corrosion of metals</li> </ul>
Takaaki Suzuki	Micro-Nano Systems and Control, Bio-applications
Yoshihiko Hangai	Fabrication and mechanical evaluation of porous metals
Yusaku Fujii	Precision measurement, Optical measurement, Electrical-mechanical measurement
Tomohiko Furuhata	Combustion, spray flow and gas turbines
Masaaki Matsubara	Strength evaluation of new material and structural integrity estimation using
Wasaaki Watsubala	fracture mechanics
Takao Yamaguchi	<ul> <li>Numerical analysis for dynamics of cars, machines and living bodies, wave black hole, vibration damping,</li> </ul>
Ko Yamada	System control theory and its application, control of machine and robot, and
	intelligent control of the machine
Weimin Lin	Developing a high efficiency ultra-precision polishing machine.
	Creating a desktop processing machine and test.
Associate Professors	
Mikiya Araki	<ul> <li>Jet engines, Jet noise, Combustion, Spray</li> </ul>
Yoshinori Ando	<ul> <li>Robust control theory and its application to the machine motion control and safety of the man-machine system</li> </ul>
Masahiro Inoue	<ul> <li>Development and characterization of organic/metal/inorganic hybrid materials,</li> <li>and their application to novel electronic systems</li> </ul>
Atsushi Iwasaki	Structural health monitoring and composite material
Hisanobu Kawasima	Bubble dynamics, heat and fluid flow measurement, and multiphase flow
Shinji Koyama	Precision bonding, surface hardening, corrosion resistance, wear resistance
Yoshio Zama	Spray flow, Quantitative visualization measurement, Automotive engineering
Nobuaki Nakazawa	Human interface, biomedical motion control, and motion planning for a robot
Masato Funatsu	Hypersonic and high-temperature gas dynamics, Thermal protection system for
Tsutomu Matsuura	space vehicle, Plasma diagnoses by spectroscopy  Mathematical engineering, multivariate analysis, inverse problem, neural network, reproducing kernel theory
Shinichi Maruyama	Vibration analysis and measurements of machines and structures, Nonlinear
Iwanori Murakami	<ul> <li>phenomenon</li> <li>Applied electromagnetics, Actuator, Applied of superconducting levitation,</li> <li>Jumping robot</li> </ul>
Visiting Professors	
Shuji Matsumura	Numerical simulation of linear and nonlinear vibration noise and its application
ensy, macodinara	to the automobile
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**♦**Domain of Environmental Engineering Science

◆Domain of Environmental Engineering Science					
Faculty Members	Fields of Specialization				
Professors					
Hideyuki Itabashi	<ul> <li>Speciation of metal ions, complexing capacity of natural water samples, and solvent extraction of metal ions based on the HSAB principle</li> </ul>				
Takayuki Ohshima	Applications of pulsed electric field in biotechnology. Development of water treatment system with high-voltage devices.				
Jun−ichi Ozaki	Design and preparation of catalytic carbon materials,     particularly used in the applications of fuel cell and biomass conversion.				
Shinji Katsura	<ul> <li>Development of manipulation technologies for biological molecules and their industry applications</li> </ul>				
Yutaka Kawahara	Biomass science, development of bio-based materials and utilization of natural fibrous resources				
Shin−ichi Kuroda	<ul> <li>Development of functional and high performance materials through the surface and interface control by means of plasma and photo-techniques</li> </ul>				
Yoshihiko Shimizu	<ul> <li>Mechanics of sediment transport, fluvial process in stream with vegetation, and river management</li> </ul>				
Nobuyoshi Nakagawa	<ul> <li>Development of an efficient liquid fuel cell by means of catalyst preparation and by optimizing the electrode structure.</li> </ul>				
Akihiko Wakai	Numerical simulation of slope failure induced by earthquake				
Tomohide Watanabe	<ul> <li>Biological wastewater treatment, microbial and physicochemical degradation of water pollutants, Advanced water / wastewater treatment, resource recovery</li> </ul>				
Associate Professors					
Tsukasa Ito	<ul> <li>Water treatment, environmental microbiology and biodegradation of environmental pollutants</li> </ul>				
Ken−ichi Uzaki	<ul> <li>Three-dimensional structure of wind-driven currents accompanied with river including the coastal zone secondary circulations, regional sediment transport process in the Tone</li> </ul>				
Masahiko Oshige	<ul> <li>Development of bio-molecular manipulation methods and application of reaction process analysis by using molecule design techniques</li> </ul>				
Mitsuo Ozawa	Fire resistance of concrete, Control of cracking due to volume change in concrete at early age				
Masanobu Kanai	<ul> <li>Risk communication, Community activity for disaster prevention, Disaster education</li> </ul>				
Takahiro Saitoh	<ul> <li>Applied mechanics, computational mechanics and non-destructive evaluation for civil engineering structures</li> </ul>				
Fei CAI	<ul> <li>Earthquake-resistant measures for ground and earth structures, safety evaluation of landslides, and shallow ground thermal energy utilization</li> </ul>				
Kazuyoshi Sato	<ul> <li>Synthesis and processing of ceramic materials and application for enegy and environmental devices</li> </ul>				
Reiji Noda	<ul> <li>Development and evaluation of waste/biomass energy utilization processes,</li> <li>Evaluation and design of a local society based on energy/mass flow analysis</li> </ul>				
Miyabi Hiyama	<ul> <li>Application of electrostatics on bio-separation and micro-chemical systems, development of bio-micro-electromechanical systems</li> </ul>				
Hideyuki Morimoto	Development of all-solid-state batteries and novel battery materials				
Visiting Professors					
Hiromi Shirai	Environmental combustion engineering, clean energy conversion engineering				
Hisao Makino					
Hisao Makino	Aerosol engineering, clean coal technology				

◆Domain of Electronics and Informatics, Mathematics and Physics

		nics and Informatics, Mathematics and Physics
	aculty Members	Fields of Specialization
Prof	essors	
	Kazuyuki Amano	Computational complexity, theory of algorithms, machine learning
	Masaaki Amou	Transcendental number theory, Diophantine approximations
*	Takeo Ishikawa	• Electrical machines, power electronics, optimal design, and computer simulation
	Na acca Olata	by magnetic diffraction, scattering and absorption of synchrotron radiation
	Naoya Ohta Tomihiro Kamiya	Image processing, computer vision, and pattern recognition      High processing beam misseless and pattern detector ion beam thereny.
	Haruo Kobayashi	<ul> <li>High energy ion beam, microbeam, radiation detector, ion beam therapy</li> <li>Analog and digital integrated circuit design and signal processing algorithms</li> </ul>
	Hiroshi Sakurai	Magnetic nano device, measurement using x-rays
	Yoichi Seki	Magnetic hand device, measurement using x rays     Data mining, statistical learning theory and applied data analysis
	Hayato Sone	<ul> <li>Nanometer measurement and fabrication, nanoelectronic devices,</li> </ul>
	riayato conc	high-sensitive biosensor for medical use, crystal growth
*	Kazumasa Takada	<ul> <li>Design and characterization of optical fiber and WDM devices, Optical sensing</li> </ul>
	Manabu Takahashi	Theoretical study on electronic properties and magnetism in transition metal compounds
	Kazumi Tanuma	• Elasticity equations, inverse problems
	Shin-ichi Nakano	Graph algorithm, and Information visualization
	Tatsuya Nagao	Theory of strongly correlated electron system
	Seiji Hashimoto	Motion control, system identification, vibration control, precision control, renewable energy
	Osamu Hanaizumi	Devices for optical communication, Microphotonics
	Kuniyuki Motojima	• Radio wave propagation, Wireless measurement, Electromagnetic wave simulation
*	Yoshiki Yamakoshi	<ul> <li>Ultrasonic imaging systems for medical diagnoses, and measurement using</li> </ul>
		ultrasonic waves
	Koichi Yamazaki	<ul> <li>Combinatorial optimization, approximation and randomized algorithms,</li> </ul>
		computational complexity
	Shuji Watanabe	<ul> <li>Integral transforms of Fourier type, commutation relations in quantum</li> </ul>
		mechanics and their applications
Asso	ociate Professors	
	Toru Araki	Graph theory, Graph algorithm, Combinatorial optimization
	You Yin	Materials, devices and systems for information storage and computing,
	Historia A. Olas	AI devices, nanofabrication, nanometrology
	Hiromasa Oku Syun-ji Ozaki	<ul> <li>Dynamic image control, High-speed image processing, High-speed optical devices</li> <li>The optical properties and electronic energy-band structures of</li> </ul>
	Syuri-ji Ozaki	nanoatructured semiconductors and ternary compound semiconductors
	Tsuyoshi Kato	Bioinformatics, machine learning, and statistical analysis
	Ken-ichi Kawanishi	<ul> <li>Information and communication systems, performance evaluation, queueing theory</li> </ul>
	Nobuyuki Kurita	<ul> <li>Magnetic bearing, maglev motor, automatic control engineering, power electronics</li> </ul>
	Tamihiro Gotoh	Material science for optical devices
	Masako Suzuki	<ul> <li>X-ray spectroscopy, Surface/Interface science, Multiferroics</li> </ul>
	Toshiki Takahashi	Physics of compact torus plasmas for thermonuclear fusion reactors
	Yoshitaka Takahashi	Optoelectronics and quantum electronics
	Toshiya Hikihara	<ul> <li>low-dimensional strongly correlated electron systems,</li> </ul>
		quantum spin systems, numerical calculation
	Ken-etsu Fujita	<ul> <li>Logic of programming, programming languages</li> </ul>
	Shin-ichi Furusawa	<ul> <li>Physics of solid state ionics, nanoionics, ionic device.</li> </ul>
	Kenta Miura	<ul> <li>Light-emitting materials and devices, Photoelectric devices</li> </ul>
	Takahumi Miyazaki	Exponential Diophantine equation, Diophantine analysis
	Takashi Miwa	Applied measurement for electromagnetic and ultrasonic wave
	Yoshifumi Morita	Theoretical study on low dimensional quantum systems and superconductors
	Yasushi Yuminaka	<ul> <li>Multiple-valued logic and new-paradigm analog/digital integrated circuits</li> </ul>
Visit	ting Professors	
	Koji Asami	<ul> <li>Measuring and testing techniques for RF, analog and mixed-signal LSIs.</li> </ul>
	Masahiro Ishida	Testing methodologies for LSI circuits
	Teruo Kohashi	<ul> <li>Magnetic metrology, Spin polarized scanning electron microscopy</li> </ul>
	Kazuo Saito	Advanced electronic engineering
	Naoya Sasaki	Molecule dynamic simulation, Nanometer dynamics of lubrication and wearing
	Takahiro Miki	Analog integrated circuit design

<sup>\*</sup> will retire in March, 2021

# APPLICATION FOR INTERNATIONAL GRADUATE PROGRAM 2019 GRADUATE SCHOOL OF SCIENCE AND TECHNOLOGY, GUNMA UNIVERSITY

群馬大学 大学院理工学府 博士後期課程 英語特別コース 入学出願書類

# 【Application (出願方法)】:

All required documents listed below (a)  $\sim$  (j) must be submitted through your intended professor to the Student Support Section of Gunma University.

下記書類(a)  $\sim$  (j) をとりまとめの上、受入指導教員を通じて理工学部学生支援係へ提出してください。

【Deadline (締切り)】: May, 13, 2019 Monday 2019 年 5 月 13 日 (月)

[Re	equir	ed Documents (出願書類)】:
	(a)	Application for Admission (Attached Form)
		入学申請書 (別紙様式)
	(b)	Official transcript of the student's graduation certificate (Original) (*)
		最終出身大学(院)の卒業証明書(正本)(*)
	(c)	Official transcript of the student's academic record (Original) (*)
		最終出身大学(院)の成績証明書(正本)(*)
	(d)	Proof of Nationality (Original)
		本国の国籍を証明する書類(正本)
	(e)	Dean's recommendation letter from the student's home institution (Original)
		所属大学・研究所等の学部長以上の推薦状(正本)
	(f)	Photograph which was taken within 6 months (6 $ imes$ 4cm), to be attached to the Application
		Form.
		写真(最近6ヶ月以内に撮影したもの(6×4cm)を申請書所定欄に添付のこと)
	(g)	Recommendation letter from the Professor of Gunma University (Written in Japanese)
		推薦書(日本語)
	(h)	Research Proposal (Attached Form)
		研究計画書(別紙様式)
	(i)	Letter of Acceptance (Attached Form)
		英語特別コース受入内諾書(別紙様式)
	(j)	Postal Money Order (Futsu Kawase) or Remittance Certification
		普通為替または送金履歴証明書

Notes: Applicants who have passed the entrance qualifications assessment are not required to submit documents marked with an asterisk (\*) in the "Documents to be presented" column.

(注) 1. 入学資格審査で出願資格が認定された者は、\*印については提出不要です。

#### 【受入指導教員へのお願い】

英語特別コースの願書には、指導教員の方に作成をお願いする書類がありますので、協力方お願いいたします。本人から送付された書類に「推薦書(日本語)」「指導計画書(日本語)」「受入内諾書(別紙様式)」を添付して所定期日までに学生支援係に提出してください。また、以上の出願書類は、日本語又は英語のいずれかの言語で作成するものとし、その他の言語による場合は必ず和訳を添付するようご指導願います。

# 入学資格審查提 出書類

Entrance Qualification Screening

Required Documents

# 入学資格審査留学生入試申請書(博士後期課程(博士課程))

Application for Admission to the Doctoral Degree Program

フ	リガナ							領域 Ma	jor
	氏名								
	Name								
	年月日 e of Birth			年 Vaar	月 Month	日 Day	志望教	b員名 Preferred	Academic Advisor
	<u>e of Birth</u> 性別			Year 男	· 女	Day			
	Sex			Male	Female				
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	連絡先 に関する							国籍 (Nationality)	
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Eme	ergency	TEL (		)	-			又は職業	
A	ddress	E-mail:						Place of Employment or	
E 45 34	·	L man.		/ <del></del>	. <i></i>	ь <u> </u>	+=- pp <del>-1</del> - \-	Occupation	
最終学				_	は修了証明書			付してください)	
Highest	educational	level achiev	ed	①Diploma sho	ould be appende	ed. ②Acade	emic transcript s	should be appende	d
	年	月	日						
TII ob G	Year	Month	Day	(= 1, 7 TEM)	=====================================		T (-) (-) (-) (-)		
研究歷							な付してくだされる		
Researc	h Backgrour 年	nd(Certifica 月	ation of i	research back	ground(in any i	forms/by profe	ssors, research	supervisors, etc. s	should be attached)
From	<del>T</del> Year	ハ Month	<b>Б</b> Day						
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# 入学希望理由書(博士後期課程(博士課程)) STATEMENT OF PURPOSE

				(氏 Name	名)		印
下記理由 As	Iにより、入 part of my	学を希望いか / application	こします。 to the Doma	in of		, Department	

Educational background (学歴)

	Name and Address of School (学校名及び所在地)	Year and Month of Entrance and Completion (入学及び卒業年月)	Duration of Attendances (修学年数)	Diploma or Degree a Major subject,Ski years/levels (学位・資格、専攻 飛び級の状況	pper 科目、
Elementary Education (初等教育)	Name (学校名)	From (入学)	Years (年)		
Elementary School (小学校)	Location (所在地)	To (卒業)	and months (月)		
Secondary Education (中等教育)	Name (学校名)	From (入学)	Years (年)		
Lower Secondary School (中学)	Location (所在地)	To (卒業)	and months (月)		
	Mame (学校名)	From (入学)	Years (年)		
Upper Secondary School (高校)	Location (所在地)	To (卒業)	and months (月)		
Higher Education (高等教育)	Name (学校名)	From (入学)	Years (年)	*-1	
Undergraduate Level (大学)	Location (所在地)	To (卒業)	and months (月)		
Graduate Level	Name (学校名)	From (入学)	Years (年)		
(大学院)	Location (所在地)	To (卒業)	and months (月)		
	Total years of schooling mentioned	above			
	(以上を通算した全学校教育修	学年数)		Years and	months
	As of April 1, 2019			(年)	(月)
	(2019年4月1日現在)				

\*If the blank spaces above are not sufficient for the information required, please write on the back of this page. ((注) 上欄に書き切れない場合には、裏面に記入すること。)

Notes: 1. Exclude kindergarten education or nursery school.(幼稚園・保育所教育は含まれない。)

- 2. Preparatory education for university admission is included in upper secondary school.(いわゆる「大学予備教育」は中等教育に含まれる。)
- 3. If the applicant has passed the university entrance qualification examination, indicate this in the blank with \*-1.

(「大学入学資格試験」に合格している場合には、その旨を\*-1欄に記入すること。)

- 4. Any school years or levels skipped should be indicated in the fourth column(Diploma or Degree awarded, Major Subject, Skipped years and levels).(Example: Graduated high school in two years,etc.)
- (いわゆる「飛び級」をしている場合には、その旨を該当する教育課程の「学位・資格、専門科目、飛び級の状況」欄に記載すること。 (例:高校3年次を飛び級により短期卒業))

日付(Date)	出願者名前(Name)
	出願者署名(Signature)

# 履歴書(CURRICULUM VITAE)

審 3 Assessment 3

Educational background (学歴)

Name and Address of School (学校名及び所在地)	Year and Month of Entrance and Completion (入学及び卒業年月)	Duration of Attendances (修学年数)	Diploma or Degree awarded, Major subject,Skipper years/levels (学位・資格、専攻科目、 飛び級の状況)
Name (学校名) Location (所在地)	From (入学) To (卒業)	Years (年) and months (月)	
Name (学校名) Location (所在地)	From (入学) To (卒業)	Years (年) and months (月)	

職歴(Employment Record. Begin with the most recent one, if applicable)

勤務先及び所在地	勤務時間	役職名	職務内容
(Name and Address of Employment)	(Period of Employment)	(Position)	(Type of Work)
	From		
	То		
	From		
	То		

# 群馬大学大学院理工学府博士後期課程(博士課程) GUNMA UNIVERSITY

Graduate School of Science and Technology

# 研究業績一覧

Research results list

氏 名(name)

学術論文、研究報告、特許等の名称 Name of academic papers, research reports, patents etc.	発行又は発表の年月 Date of publication or announcement	発行所、発表雑誌等 又は発表学会等の名称 Name of publisher, academic journals, or associations	備考(共著者名又は 共同開発者名) Name of co-author or collaborative researchers
	年 月 Year Month		

(注) パソコン等で、A4判の用紙に本書式の内容を記載してもよい。

It is also valid which typed in A4 paper with same contents.

# 研究歴証明書

# Certificate of Research Activities

氏名(Name)

国籍(Nationality)

生年月日(Date of Birth) <u>:</u>\_\_\_\_\_\_

From:	年	月	日から	To:	年	月	日まで	( 年 (	か月間) )
(Day)(Month)(Year)		10.	(Day)(Month)(Year)			(Mont	h)(Year)		
									P
			署名 (Signature)		<u>:</u>				
			氏名 (Name)		<u>:</u>				
			職名 <sup>*</sup> (Title <sup>**</sup> )		<u>:</u>				
			機関名 (Institution	)	<u>:</u>				
			•		<u>:</u>				
	From:	•		From: (Day)(Month)(Year)  署名 (Signature) 氏名 (Name)  職名* (Title**) 機関名 (Institution 所在地 (Address o	From: (Day)(Month)(Year)  署名 (Signature)  氏名 (Name)  職名* (Title**)  機関名 (Institution)	From:	From:	To:	From:   (

\*\*The Title of the certifier should be equivalent to representative of organization such as President.

This certificate is only for the entrance examination of Graduate School of Science and Technology

※この証明書は、群馬大学大学院理工学府の入学試験用です。

Dean, Director, etc.

Gunma University use.

# 出願書類

**Application Materials** 

# 2019 年 群馬大学 大学院理工学府 博士後期課程 英語特別コース 入学申請書 APPLICATION FOR ADMISSION TO THE INTERNATIONAL GRADUATE PROGRAM 2019 GRADUATE SCHOOL OF SCIENCE AND TECHNOLOGY, GUNMA UNIVERSITY

NSTRUCTIONS (記入上の注意 1. The application should be typewritten if p (明瞭に記入すること。) 2. Numbers should be in Arabic figures. ( 3. Year should be written in the Anno Domi 4. Proper nouns should be written in full, an 切省略しないこと。)	ossible, or neatly handwrit 数字は算用数字を用い ni system. (年号はす〜	いること。) ヾて西暦とすること。)	Attach your passp graph taken withi Write your name a nationality in uppe on the back of the (写真(6×	n 6 months.  and  ercase  photograph.
				(7.)
. Name in full, in Native Language				(Sex) █ Male(男)
(姓名 (自国語))	(Surname)	(First name)	(Middle name)	□Female(女)
In Roman Letters, (use upper case) $(\Box - \bigtriangledown \dot{\mp})$				_
	(Surname)	(First name)	(Middle name)	
2. Nationality (国 籍)				
3. Date of Birth (生年月日)  Year (年) Month (月)	Day(日) A	ge(年齢)		
4. Current Occupation : with the name of th (現職 (在学大学名又は勤務先まで記		the employer.		
5. Present address and telephone number, fac 現住所及び電話又はファックス番も		address.		
Present address (現住所):				
Telephone/Facsimile number (電話番号	号 FAX 番号):			
E-mail address:				

6. Field of Study (Be as specific as possible.)

(過去に専攻した専攻分野(できるだけ具体的に詳細に書くこと。))

# 7. Educational Background: (学歷)

	Name and Address of Institution	Year and Month	Number of Years	Diploma or Degree awarded,
		of Entrance and Completion	of Education	Major Subject
	(学校名及び所在地名)	(入学及び卒業年月)	(修学年数)	(学位・資格、専攻科目)
Elementary Education	Name	From	yrs.	
(初等教育)	(学校名)	(入学)	(年)	
Elementary School	Location	То	and mos.	
(小学校)	(所在地)	(卒業)	(月)	
Secondary Education	Name	From	yrs.	
(中等教育)	(学校名)	(入学)	(年)	
	T		and	
Lower Secondary School (中学)	Location (所在地)	To (卒業)	mos. (月)	
	Name	From	yrs.	
Upper Secondary School (高校)	(学校名)	(入学)	(年)	
(III (K.)	Location	То	mos.	
	(所在地)	(卒業)	(月)	
Higher Education	Name	From	yrs.	
(高等教育)	(学校名)	(入学)	(年)	
Undergraduate Level	Location	То	and mos.	
(大学)	(所在地)	(卒業)	(月)	
	Name	From	yrs.	
Graduate Level	(学校名)	(入学)	(年)	
(大学院)			and	
	Location (所在地)	To (卒業)	mos. (月)	
	number of years of education given above		yrs.	
(以」	こを通算した全学校教育修学年数)		(年)	

<sup>\*</sup> Should you require additional space, please attach another sheet to this form.

<sup>((</sup>注)上欄に書ききれない場合には、適当に別紙に記入して添付すること。)

8. Employment Record; Begin with the most recent one, if applicable (職壓)

Name and address of organization	Period of employment	Position	Type of work
(勤務先及び所在地)	(勤務期間)	(役職名)	(職務内容)
	From		
	То		
	From		
	То		

9. State the titles or subjects of books or papers (including graduation thesis authored by applicant.) if applicable, with the name and address of publisher and the date of publication.

(著書、論文、(卒業論文を含む)があればその題名、出版社名、出版年月日、出版場所を記入すること。)

\* Accompany this form with a summary of the papers mentioned above.

((注)論文の概要を添付のこと。)

10. Proposed study Program in Japan (State the outline of your major field of study on this side and the details of your study program on the backside of this sheet. This section will be used as one of the most importanat references for selection. Statement must be typewritten or written in block style. Additional sheets of paper may be attached if necessary.)

日本での研究計画(この研究計画は、選考上の重要な参考書類となるので、表面に専攻分野の研究概要を、裏面に研究計画の詳細を記入すること。記入はタイプ又は楷書によるものとし、必要な場合は別紙を追加してもよい。)

i ) Field of study (専攻分野)

ii ) Study program, in detail (研究計画:詳細に記入すること。)

# 群馬大学 大学院理工学府 博士後期課程 英語特別コース受入内諾書 Letter of Acceptance for International Graduate Program 2019 Graduate School of Science and Technology, Gunma University

群馬大学 大学院理工学府長 殿

To: Dean, Graduate School of Science and Technology, Gunma University

(群馬大学での指導教員) Name of Major Advisor at Gunma University

所 属
Department

氏 名
Name 印

私は下記の者が英語特別コースに入学を許可された場合には、指導教員となることを承諾します。

I agree to accept the person mentioned below to our department when he/she is allowed to enter Gunma University as an International Graduate Program Student.

記 Applicant

	Surname	First name	
	(姓)	(名)	
Name			
氏	名		
Nationa	lity		
玉	籍		

