GUIDELINES FOR APPLICANTS (October 2024) to The Double-Degree Master's Program In the Division of Mathematical and Physical Sciences at the Graduate School of Natural Science and Technology Kanazawa University JAPAN

Based on the agreement with the below universities, a Special Selection for the Double-Degree Master's Program will be performed.

I. Departmental Division

Applicants will be accepted into the following courses depending on the home university. See Appendix for possible research fields and supervisors.

Home university	Qualified Master's programs at the home university	Allowed courses at Kanazawa University, Division of Mathematical and Physical Sciences	Number of students accepted
Institut Teknologi Bandung, Republic of Indonesia	Master's Program in Computational Science	Computational Science	10
Chulalongkorn University, Thailand	Master's Program of Applied Mathematics and Computational Science or Master's Program of Mathematics	Computational Science, Mathematics	10
Universitas Gadjah Mada, Republic of Indonesia	one of the Master's Programs at the Faculty of Mathematics and Natural Sciences	Computational Science	10
Czech Technical University in Prague, Czech Republic	Master's Program in Mathematical Engineering or Solid State Engineering at the Faculty of Nuclear Sciences and Physical Engineering	Computational Science, Mathematics, Physics	5

Table 1

II. Qualification

Applicants applying to the Double-Degree Master's Program of Kanazawa University must satisfy the following requirements:

(1) Will have completed 16 years of qualified education by September 30, 2024. AND

- (2) Will have enrolled in a qualified Master's Program (see Table 1 above) at the applicant's home university by October 1, 2024 (*).
- (*) Applicants already enrolled in the qualified program at Chulalongkorn University are eligible only if they can complete the program almost upon completion of Kanazawa University.

III. Application Procedure

1. Documents

(1) Application form with Photograph

Documents must be <u>written in English</u>. Use the format supplied. A passport style color photograph (3x4 cm, recently taken, full face, and printed with the applicant's name on the back) should be pasted on

the specified place of the application form.

(2) Official Undergraduate Transcripts

An official <u>English translation</u> of academic transcripts.

(3) Certificate of Graduation

An official <u>English translation</u> of the graduation certificate or an official letter <u>written in English</u> stating the expectation of graduation. The latter is not needed, if the transcripts include the statement of graduation.

(4) Certificate of Enrollment

An official letter <u>written in English</u> from the applicant's home university stating that the applicant will have enrolled in a qualified Master's Program at the applicant's home university by October 1, 2024 and indicating the expected graduation date.

2. Application Period and Location

Application Period: July 30 – August 5, 2024 Submission address: ddp-apply@ml.kanazawa-u.ac.jp

Submit the scanned documents by email during the application period.

After Kanazawa University verifies the completeness of the application documents, you will be asked to send the original documents by mail (EMS) to the contact address below. **Photocopies of the original documents will not be accepted.**

Home university	Local office			
Institut Teknologi	Liaison office of Kanazawa University at Institut Teknologi Bandung			
Bandung, Republic of				
Indonesia				
Chulalongkorn	Liaison office of Kanazawa University at Chulalongkorn University			
University, Thailand				
Universitas Gadjah	Office of International Affairs, Faculty of Mathematics and Natural			
Mada, Republic of	Sciences at Universitas Gadjah Mada			
Indonesia				
Czech Technical	Prof. Michal Beneš (Collaborative Professor of Kanazawa University)			
University in Prague,	Department of Mathematics,			
Czech Republic	Faculty of Nuclear Sciences and Physical Engineering			
	Czech Technical University in Prague			
	Trojanova 13, 120 00 Prague 2, Czech Republic			
	E-mail: Michal.Benes@fjfi.cvut.cz			

Local offices at each home institution

3. Examination

Selection will follow the agreement between the applicant's home university and Kanazawa University and will be based on the results of an oral examination, the matching between the applicant and his/her prospective supervisor(s), and the academic transcripts. The oral examination may be performed using a telecommunication system. The oral examination will be performed in English. Before the oral examination (or before the application period, if possible), the applicant should contact the prospective academic supervisor(s) through e-mail, Skype, etc.

Date:	09:00 (UTC+7) – on August 22, 2024
Location:	Location will be announced by email.

4. Announcement of Results

The results will be announced by email on the following date: Date: September 2, 2024

IV. Notes

(1) Studentship is based upon the agreement between the applicant's home university and Kanazawa University.

(2) Applications will not be accepted if any of the documents are incomplete, incorrect, or not supported by evidence, or if they are not received by the specified deadline. Once submitted, documents cannot be modified and will not be returned.

(3) If any information of the documents is later found to be false, admission can be canceled at any time after enrollment.

(4) Personal information submitted here will only be used for the admission process and the Double-Degree Master's Program.

(5) Applicants are expected to learn and understand the geography, climate, customs and traditions of Japan as well as the rules of Kanazawa University. Also, although the thesis work can be carried out in English, it is recommended to get accustomed to the Japanese language for the essentials of daily life.

(6) Accepted applicants are expected to submit the following as soon as possible after the announcement of results to the contact address below:

- Certificate of Health (use the format supplied)

- A photocopy of a passport (only the page with applicant's name). Birth certificate or certificate of citizenship are also acceptable instead of a photocopy of a passport.

V. Contact

For further information, please contact the office below via e-mail, or airmail:

Admission Affairs Section Science and Engineering Administration Department Kanazawa University Kakuma-machi, Kanazawa 920-1192, Japan

E-mail: s-nyusi@adm.kanazawa-u.ac.jp (please include "[DDP]" in the subject header)

Appendix

Staff and Fields in the Division of Mathematical and Physical Sciences

Computational Science Course

Chairman: Professor Hidemi NAGAO (e-mail: nagao@wriron1.s.kanazawa-u.ac.jp)

Staff of Computational Mathematics

Professor Manabu OURA

My research field is algebraic combinatorics. Keywords should be association scheme, coding theory, invariant theory, modular form.

Professor Katsuyoshi OHARA

We study and develop computer algebra systems related to special functions. Our research contains theory of Groebner bases for non-commutative rings, hypergeometric functions with multivariables, systems of holonomic differential equations and symbolic computations. We also use numerical computations for ordinary differential equations.

Associate Professor Kenichi KAWAGOE

Topology of knots, links and surfaces, representations of the braid groups and the quantum groups, and numerical calculations of quantum invariants.

Professor Masato KIMURA

Our research fields are numerical simulation and mathematical analysis of partial differential equations related to mathematical modeling of several phenomena, such as moving boundary problems, pattern dynamics, elasticity and fracture mechanics, particle simulation of fluid.

Associate Professor Atsuhira NAGANO

My research area is special functions and its applications to number theory. Especially, I am working on period mappings, K3 surfaces, Abelian varieties, hypergeometric functions and automorphic functions.

Professor Hirofumi NOTSU

My research interests are in the area of numerical analysis of partial differential equations arising especially in fluid dynamics. I am working on development and analysis of finite element schemes and their application to practical problems, which are important in scientific computing.

Associate Professor Norbert POZAR

I specialize in the analysis of nonlinear partial differential equations (PDEs) modelling phase transitions, crystal growth, population dynamics, fluid interfaces, etc., and the development of numerical methods for such PDEs. I am also interested in applying PDE and machine learning methods to image processing.

Associate Professor Patrick van MEURS

I study the modelling, numerics and analysis of particle systems such as atoms, molecules, cells, sand, schools of fish, flocks of birds and crowds of people. The goal of my research is to discover the group behaviour of such particle systems.

Associate Professor Koya SAKAKIBARA

My main research interest is the mathematical and numerical analysis of moving boundary problems describing dynamic interfacial phenomena. Recently, I am also interested in the numerical analysis of optimal transport.

Staff of Computational Experimentation

Professor Tatsuki ODA, Assistant Professor Masao OBATA

Computational research in solid state physics (bulk properties, surface properties, and nanostructure properties), development of first-principles molecular dynamics, and basic research

for spintronics applications in computational science (Rashba effect, electric field control of magnetic anisotropy, etc.).

Professor Fumiyuki ISHII

New materials are designed by using parallel supercomputers. We study electronic structures of semiconductors, 2D nanomaterials, energy materials, topological materials and magnetic materials. We also study interstellar molecules and clusters.

Professor Masahide SATO

By carrying out computational simulations and stability analysis, we study morphology of crystals, instabilities of steps on crystals, step bunching and step wandering.

Professor Hidemi NAGAO, Associate Professor Kazutomo KAWAGUCHI

We study structure and dynamics of the biological system (protein, lipid bilayer) by using molecular dynamics simulations. We also develop a coarse-grained model of soft matter (polymer, membrane) for multi-scale simulation.

Professor Shinichi MIURA

Microscopic properties of condensed matter systems ranging from superfluids to hydrated proteins are studied with extensive use of statistical mechanics, quantum mechanics and advanced molecular simulation techniques.

Mathematics Course

Chairman: Professor Hajime NAGOYA (e-mail: <u>nagoya@se.kanazawa-u.ac.jp</u>)

Staff of Mathematics

Professor WAKATSUKI, Satoshi

My research area is number theory. I study automorphic forms, automorphic representations, trace formulas, and Shintani zeta functions.

Associate Professor KAWAKAMI, Yu

My research interests lie in the areas of Geometric analysis, in particular, global property of immersed surfaces in space forms, for example, minimal surfaces and surfaces with constant mean curvature.

Professor HASEGAWA, Kazuyuki

My research area is differential geometry. In particular, I am interested in quaternionic geometry, twistor theory and submanifold geometry.

Professor NAGOYA, Hajime

My research area is special functions and integrable systems. Especially, I study the Painleve equations, isomonodromy deformations, and their quantization by using or developing representation theory of infinite dimensional algebras.

Professor MIYACHI, Hideki

My research fields are in Complex analysis, Complex geometry and their applications (in particular, related topics with Low dimensional topology). Especially, I am working in the theory of conformal mappings and quasiconformal mappings, Hyperbolic geometry, and Teichm<u>ü</u>ller theory (Deformation theory of Riemann surfaces) and the pluripotential theory.

Professor OHTSUKA, Hiroshi

My research fields are variational problems, functional analysis, and partial differential equations relating to mathematical physics.

Assistant Professor Shuhei, MARUYAMA

My research interests lie in topology and geometric group theory, focusing particularly on their homological and group theoretical aspects such as characteristic classes of fiber bundles, group actions, and quasimorphisms.

Associate Professor SUGIYAMA, Shingo

My research area is number theory and related topics. I mainly study automorphic forms and L-functions.

Physics Course

Chairman: Professor Shinji TAKEDA (e-mail: <u>takeda@hep.s.kanazawa-u.ac.jp</u>)

Staff of Physics

See <u>https://www.nst.kanazawa-u.ac.jp/labp/WebE_MP.html</u> for possible research fields and supervisors.

Please attach this checklist on top of your application documents

CHECKLIST for Double-Degree Program Application Documents KANAZAWA UNIVERSITY

Application Period: July 30 - August 5, 2024

Name in English:_____

Please mark \checkmark in the following boxes of the items you enclosed.

All documents must be written in English. Photocopies will not be accepted.

 \Box Application Form (*) \Box with photograph pasted on the specified place (#)

 \Box Official Undergraduate Transcripts \Box in English

 \Box Certificate of Graduation (\Box included in the above Transcripts) \Box in English

 \Box Certificate of Enrollment \Box in English

For items marked with the (*) symbol, use the designated forms. For forms and certificates without the (*) symbol, prepare them by yourself.

(#) A passport style color photograph (3x4 cm, recently taken, full face, and printed with your name on the back) should be pasted on the specified place of the application form.

MISSING DOCUMENTS: Are there any missing documents?
Yes No
If yes, please list the item(s) and your reason for not including the missing document(s).
Missing document(s) and explanation:

Expected date of sending the above documents to Kanazawa University: (yy/mm/dd)_____

DOUBLE-DEGREE MASTER'S PROGRAM

KANAZAWA UNIVERSITY

APPLICATION FOR ADMISSION (October 2024) TO THE GRADUATE SCHOOL OF NATURAL SCIENCE AND TECHNOLOGY (Master's degree) KANAZAWA UNIVERSITY

2024 年度 10 月期 金沢大学大学院自然科学研究科

(博士前期課程)入学願書

受験番号 (Do not fill in.)

Application Category (受験区分):

Special Selection (Double-Degree Master's Program) (特別選抜(二重学位制度))

Division to which you are applying (志望専攻): Division of Mathematical and Physical Sciences (数物科学専攻) Intended Field of Study at Kanazawa University (金沢大学での希望研究分野):

Name of Prospective Academic Supervisor at Kanazawa University (金沢大学での指導教員名):

Prospective Study Period in Double-Degree Master's Program (DDP 在学期間):

From (yy/mm):To (yy/mm):

Prospective Period of Stay at Kanazawa University (金沢大学での滞在期間):

From (yy/mm) : ______ <u>To (yy/mm) :</u>

Home Institution (所属大学院):

Expected Graduation Date at Your Home Institution (所属大学院の修了予定日): (yy/mm/dd)

Name in English (氏名): (Indicate your full legal name as it appears in your passport.)

□Male (男)

□Female (女)

Name in Katakana (if possible) (カタカナ):

Date of Birth (生年月日): (yy/mm/dd)

10月期入学

Photograph:3x4cm, recently taken, full face, and printed with your name on the back.

Present Address (現住所):

Phone:]	E-mail:		
Country of Present Citizenship (国籍):				
Educational Background (学歴): (List al	ll schoo	ls attended in chrono	ological order.)	
Name of institution (学校名、小学校から	5)	Location (所在国)	Period (期間)	Years Attended
(Elementary, Secondary, and Post-Second	ndary)	(Country)	(yy/mm — yy/mm)	(年数)
(1)				years
(2)				years
(3)				years
(4)				years
(5)				years
(6)				years
(7)				years
			Total years of education	years
Japanese Language Study(*) (日本語学 Period of Study (yy/mm/dd) Na / / ~ / / _	me of Iı	nstitution T	extbook Names	
~				
/ / ~ / /				
/ / ~ / /				
Japanese Proficiency (*) (日本語能力): (Please g	give your own assess	ment of your Japanes	se proficiency.)
Speaking: \Box Excellent \Box Good \Box Fa	ir 🗆 F	Poor 🗆 None		
Listening: \Box Excellent \Box Good \Box Fa	ir 🗆 F	Poor 🗆 None		
Reading: \Box Excellent \Box Good \Box Fa	ir 🗆 F	Poor 🗆 None		
Writing: \Box Excellent \Box Good \Box Fa	ir 🗆 F	Poor 🗆 None		
English Proficiency (*) (英語能力): (for n	10n-nat	ive English speaking	g applicants only.)	
Speaking: \Box Excellent \Box Good \Box Fa	ir 🗆 F	Poor 🗆 None		
Listening: \Box Excellent \Box Good \Box Fa	ir 🗆 F	Poor 🗆 None		
Reading: \Box Excellent \Box Good \Box Fa	ir 🗆 F	Poor 🗆 None		

Writing: \Box Excellent \Box Good \Box Fair \Box Poor \Box None

(*) Contents entered into this item will not impact selection. (記入された事柄は、選抜には影響しません。)

Name of Company (会社名)		Location (所在地) Period of Employment (期間					引)
		(Country)	(yy/mm/dd)				
(1)			/	/	~	1	/
(2)			/	/	2	/	/
(丘,友)							
	(続柄) Relationship	(職業) Occupation	(所在 Count		esidenc	ce	
		Occupation	Count	ry of R			

I certify that all the information provided on this form and in the accompanying documents is complete and accurate to the best of my knowledge, and, if admitted, I agree to comply with the rules and regulations of Kanazawa University.

(願書及び添付書類に間違いはありません。合格後は金沢大学の規則等を遵守します。)

Date (yy/mm/dd):

Signature:

2024 Kanazawa University Graduate School Certificate of Health

Graduate Course: <u>Natural Science and Technology</u> Major: <u>Division of Mathematical and Physical Sciences</u>

Name (first, mid	dle, last)				
Sex (male • fema	ale)				
Date of Birth (yy	/mm/dd):		/	/	
Height:		cm	Weight:		kg
Eye sight:					
Hearing ability:	right (normal	• abno	ormal)	left (norma	al•abnormal)
Chest X-ray:	Date (yy/mm/d	d):	1	1	
	Findings:				_
	Comment:				
Past history and	Present illness	:			

Total comments and suggestions by physician(s)

I (We) certify that these findings are accurate based on examinations.

Date (yy/mm/dd):	/	/	
Hospital or Institution:			

Physician (print): _____

(*signature*)