2020年4月入学 April 2020 Admission

# 広島大学大学院先進理工系科学研究科(博士課程後期) **学生募集要項**

Graduate School of Advanced Science and Engineering (Doctoral Course)
Application Guidebook



Quantum Matter Program

◆一般選抜 General Admission
◆社会人特別選抜 Special Selection as a Student with Careers

2019年9月 September 2019



Hiroshima University

### 先進理工系科学研究科アドミッション・ポリシー

【博士課程後期】

先進理工系科学研究科先進理工系科学専攻では、以下のような志や意欲をもち、それに必要な 基礎学力を持つ学生の入学を求める。

- ① 先進的で卓越した学術研究や学際的研究をリードする意欲を有する人
- ② 理学,工学,情報科学に関連する分野の研究者や技術者など,専門性を有する職業において 指導的な役割を担うことを目指す人
- ③ 幅広い教養と共に,理学,工学,情報科学に関連する学問領域における高度な知識と研究能 カを身に付け,多角的視点から「持続可能な発展を導く科学」の構築や地域及び国際社会の 課題解決への熱意を有する人
- ④ 社会人としての良識と研究者・高度専門技術者としての倫理観を身に付けた人

#### Admission Policy of Graduate School of Advanced Science and Engineering

#### [Doctoral Course]

The Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ② The will to take the leading role in professional occupations such as researchers and engineers in areas related to natural science, engineering, and information science;
- ③ A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring sophisticated knowledge and study skills for the academic areas related to natural science, engineering, and information science as well as a wide range of intelligence; and
- (4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

#### 2018 年7月豪雨及び 2016 年熊本地震で被災された広島大学志願者への 入学検定料免除の特例措置について

広島大学では、被災者の経済的負担を軽減し、志願者の進学機会の確保を図るため、2019年度に実施 する本学の入学者選抜において、入学検定料免除の特例措置を実施することとしましたので、お知らせ します。

入学検定料の免除を希望される方は、出願前に必ず「6 問合せ先」までご連絡ください。

#### 1 特例措置の対象となる入学者選抜

2019年度に実施する本学の大学院入試

#### 2 措置内容

入学検定料の免除

#### 3 免除の対象者

2018年7月豪雨による災害又は2016年熊本県熊本地方の地震において、災害救助法が適用されている地域で被災した志願者で、次のいずれかに該当する方

- (1) 主たる家計支持者が所有する自宅家屋が全壊、大規模半壊、半壊、流失した場合
- (2) 主たる家計支持者が死亡又は行方不明の場合

#### 4 申請方法

出願前に「6 問合せ先」に連絡した後,所定の申請書類(「5 申請書類」参照)を出願書類とと もに提出してください。

なお、この場合は、出願時に「入学検定料」を払い込まないでください。

また、既に「入学検定料」を払い込んでいる場合は返還しますので、「6 問合せ先」に連絡して ください。

#### 5 申請書類

- (1) 検定料免除申請書(本学ホームページからダウンロード)
- (2) り災証明書(写し可)(上記3の(1)に該当する方)
- (3) 死亡又は行方不明を証明する書類(上記3の(2)に該当する方)

#### 6 問合せ先

先進理工系科学研究科設立準備室(先端物質科学研究科支援室 学生支援担当) 〒739-8530 東広島市鏡山一丁目3番1号 TEL: (082)424-7008, 7009 目 次

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# I プログラム及び募集人員

広島大学大学院先進理工系科学研究科(博士課程後期)先進理工系科学専攻には、下表の①から⑭までの14 プログラムが設置されています。

下表の「定員」欄には、先進理工系科学専攻全体の入学定員及び【】内にプログラムごとの入学定員の目安が示してあります。

本学生募集要項は、(3)量子物質科学プログラムに関する試験日程,選抜方法等の詳細を掲載したものであり、本学生募集要項の選抜における募集人員は、下表の「募集人員」欄のとおりです。これら以外のプログラムの学生募集要項については、表中の「問合せ先・出願書類提出先」に記載の窓口で入手してください。

なお、①理工学融合プログラムについては、分野により問合せ先等が異なりますのでご留意ください。

専攻	プロ	グラム	定	員	募集人員	問合せ先・出願書類提出先	
	①数学			【7】	若干名	〒739-8526	
	②物理学			【12】	若干名	東広島市鏡山一丁目3番1号	
	③地球惑星シス	テム学			(3)	若干名	1 元進理工系科子研究科設立準備至 (理学研究科支援室大学院課程担当)
	④基礎化学			(9)	若干名	TEL: (082)424-7309, 4468	
	⑤応用化学			【7】	若干名		
	⑥化学工学			【7】	若干名		
	⑦電気システム	制御		[8]	若干名	〒739-8527	
	⑧機械工学			[18]	若干名	東広島市蜆山一丁日4番1亏 先進理工系科学研究科設立準備室	
	⑨輸送・環境システム		128	<b>[</b> 6 <b>]</b>	若干名	(工学研究科支援室大学院課程担当)	
H-	10建築学	[5]		若干名	1EL : (082)424-7518		
近進	(1)社会基盤環境工学			【7】	若干名		
埋工	②情報科学			【11】	若干名		
彩科学専攻	③量子物質科学			【16】	若干名	〒739-8530 東広島市鏡山一丁目3番1号 先進理工系科学研究科設立準備室 (先端物質科学研究科支援室) TEL:(082)424-7008,7009	
	14)理工学融合	環境自然科学 分野	[1	【12】	若干名	〒739-8521 東広島市鏡山一丁目7番1号 先進理工系科学研究科設立準備室 (総合科学研究科支援室) TEL:(082)424-6318	
	1 mail	開発科学分野				〒739-8529 東広島市鏡山一丁目5番1号 先進理工系科学研究科設立準備室 (国際協力研究科支援室) TEL:(082)424-4680	

2020年4月入学

# I Programs and Number of Students to be admitted

The Division of Advanced Science and Engineering of Graduate School of Advanced Science and Engineering (Doctoral Course) in Hiroshima University consists of 14 programs that are listed in the table below with the numbers ① to @.

The capacity of Division of Advanced Science and Engineering is defined in the table below and the number enclosed in the square brackets represents the standard capacity for each program.

This student application guidebook describes the schedule of the entrance examination and the method for selecting students for Quantum Matter Program and the number of students to be admitted by this student application guidebook are listed below. You can obtain the application guidebooks for the other programs in the location that is listed in the "contact / place of submission" section in the table.

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Division	Progr	ams	Admi Capa	ssion acity	Number of Students admitted	Contact / Place of submission		
	①Mathematics			【7】	Several	Preparatory Office for the Establishment of Graduate School of Advanced Science and		
	2)Physics			<b>[</b> 12 <b>]</b>	Several	Hiroshima University (Graduate Student Section Student Support		
	3 Earth and Planetary Systems Science			【3】	Several	Office of Graduate School of Science)		
	(4)Basic Chemistry			<b>(</b> 9 <b>)</b>	Several	739-8526, Japan Tel: +81-(0)82-424-7309, 4468		
	5Applied Chemistry			【7】	Several			
	6Chemical Engine	eering		【7】	Several	Preparatory Office for the Establishment		
	7)Electrical, Syster Engineering	ns, and Control		[8]	Several	of Graduate School of Advanced Science and Engineering,		
	®Mechanical Engi	ineering		<b>[</b> 18 <b>]</b>	Several	Hiroshima University (Graduate Student Section, Student		
	(9)Transportation and Environmental Systems			<b>[</b> 6 <b>]</b>	Several	Support Office of Graduate School of Engineering)		
ing	10Architecture		128	<b>(</b> 5 <b>)</b>	Several	1-4-1 Kagamiyama, Higashi-Hiroshima		
ginee	DCivil and Environmental Engineering			【7】	Several	Tel: +81-(0)82-424-7518		
nd En	@Informatics and Data Science			【11】	Several			
Advanced Science a	3Quantum Matter			【16】	Several	Preparatory Office for the Establishment of Graduate School of Advanced Science and Engineering, Hiroshima University (Graduate Student Section, Student Support Office of Graduate School of Advanced Sciences of Matter) 1-3-1 Kagamiyama, Higashi-Hiroshima 739-8530, Japan Tel: +81-(0)82-424-7008,7009		
	(14) Transdisciplinary Science and Engineering	Environmental and Natural Sciences			[	[12] Several	Several	Preparatory Office for the Establishment of Graduate School of Advanced Science and Engineering, Hiroshima University (Graduate Student Section, Student Support Office of Graduate School of Integrated Arts and Sciences) 1-7-1 Kagamiyama, Higashi-Hiroshima 739-8521, Japan Tel: +81-(0)82-424-6318
		Development Science				Preparatory Office for the Establishment of Graduate School of Advanced Science and Engineering, Hiroshima University (Graduate Student Section, Student Support Office of Graduate School of International Development and Cooperation) 1-5-1 Kagamiyama, Higashi-Hiroshima		

#### April 2020 Admission

739-8529, Japan

Tel: +81-(0)82-424-4680

## Ⅱ プログラムのアドミッション・ポリシー及び入試日程

#### 【量子物質科学プログラム 博士課程後期】

量子物質科学プログラムでは、以下のような志や意欲をもち、それに必要な基礎学力を持つ学生の 入学を求める。

- ① 物質基礎科学,物性物理学,物性工学,電子工学の知見を有し,高度な研究能力と専門技術を学んで博士を取得し、研究者や技術者など高度な専門性を要する職業に従事することを目指す人
- ② 入学前の経歴にとらわれず、物理学上の新しい発見や工学応用、集積システム化に挑戦する意欲 を有する人
- ③ 学問的な観点からの科学の探求やその応用だけでなく、起業など新たなビジネス分野への取り組 みを目指す人
- ④ 幅広い教養と共に、物質基礎科学、物性物理学、物性工学、電子工学に関連する学問領域における幅広い学識と高度な研究能力を身に付け、多角的視点から「持続可能な発展を導く科学」の構築や地域及び国際社会の課題解決への熱意を有する人
- ⑤ 社会人としての良識と研究者・高度専門技術者としての倫理観を身に付けた人

入試区分	項目	期日	
	願書受付期間	2020年1月6日(月)~1月10日(金)17:15	
一般選拔	学力検査等実施日	2020年1月27日(月)~2月21日(金) (各プログラムで随時実施)	
	合格者発表	2020年3月5日(木)	
	願書受付期間	2020年1月6日(月)~1月10日(金)17:15	
社会人特別選抜	学力検査等実施日	2020年1月14日(火)~1月27日(月) (各プログラムで随時実施)	
	合格者発表	2020年2月12日 (水)	

#### 入試日程

(注意) 志願者は、必ず出願前に、志望する主指導教員と研究内容等について相談をしておいてください。 なお、募集する指導教員が異動等により変更になることがあります。その場合には、先進理工系 科学研究科ホームページに掲載しますので、相談前にあらかじめ確認しておいてください。

# I Admission Policy of Quantum Matter Program and Admission Schedule

#### [Doctoral Course]

The Quantum Matter Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① The will to acquire sophisticated research ability and expertise to obtain the doctor degree and being engaged in advanced professional occupations such as researchers and engineers in area of the basic materials science, condensed material physics, material science and engineering, and electronic engineering;
- <sup>(2)</sup> An ambition for unveiling new findings in physics and applying them in an engineering field and/or development of a integrated system regardless of the experience and background before entering the university;
- ③ A wish to build up new businesses as well as exploring scientific facts and applying scientific findings from the academic point of view;
- (4) A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to the basic materials science, condensed material physics, material science and engineering, and electronic engineering as well as a wide range of intelligence; and
- (5) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

1 ministron Deneaute			
Entrance Examination	Item	Data	
Classification	Item	Date	
	Application Period	from January 6, 2020 to 17:15, January 10, 2020	
Concernal Admission	Data of examination	The examination will be conducted between	
General Aumission	Date of examination	January 27, 2020 and February 21, 2020.	
	Announcement of Admission	March 5, 2020	
Special Selection as	Application Period	from January 6, 2020 to 17:15, January 10, 2020	
a Student with Careers	Date of examination	The examination will be conducted between January 14, 2020 and January 27, 2020.	
	Announcement of Admission	February 12, 2020	

Admission Schedule

(Note) All applicants are required to consult with his or her preferred supervisor for research content prior to application.

In addition, the supervisors may be changed by transfer. In that case, it will be posted on the website of Graduate School of Advanced Science and Engineering, so please check it before consultation.

#### **1. Application Qualifications**

In order to be considered for admission, applicants must fall under one of the following selection categories.

#### General Admission

Applicants must meet one of the following qualifications:

- (1) Those who have obtained a Master's degree or professional degree, or are expected to obtain one on or before March 31, 2020
- (2) Those who have been awarded a Master's degree or a degree equivalent to a professional degree in a foreign country, or are expected to be awarded one on or before March 31, 2020
- (3) Those who have taken a correspondence course from an overseas educational institution in Japan and have been awarded a master's degree or a degree equivalent to a professional degree, or are expected to be awarded one on or before March 31, 2020
- (4) Those who have completed a graduate program of an overseas-based educational institute located in Japan that has been approved by the Minister of Education, Culture, Sports, Science and Technology (MEXT) and have been awarded a Master's degree or a degree equivalent to a professional degree, or are expected to be awarded one on or before March 31, 2020
- (5) Those who have completed the course(s) provided by the United Nations University and received a Degree Certificate equivalent to a Master's degree, or are expected to receive one on or before March 31, 2020
- (6) Those who have completed the curricula of a foreign school, an educational facility as designated in (4), or the United Nations University; passed a test and review as specified in Article 16 Section 2 of the Standards for the Establishment of the Graduate Schools; and are deemed to have academic ability greater than or equal to a Master's degree
- (7) Those who are deemed eligible by MEXT (designated in the Ministry of Education Bulletin No. 118 of September 1, 1989)
  - a. Those who have graduated from a university or college, and engaged in research for at least two years at a university, college or research institution, and are recognized by Hiroshima University Graduate School as having equal to or higher academic ability than persons who have a Master's degree from the achievements of research
  - b. Those who have completed 16 years of formal education in a foreign country or completed 16 years of formal education by taking a correspondence course from an overseas educational institution in Japan, and have engaged in research for at least two years at a university, college or research institution, and are recognized by Hiroshima University Graduate School as having equal to or higher academic ability than persons who have a Master's degree from the achievements of research
- (8) Those who are 24 years old or older at the time of March 31, 2020, and recognized in the preliminary selection by Hiroshima University Graduate School as having equal to or higher academic ability than persons who have a Master's or professional degree
- <Note> Applicants who satisfy (7) or (8) need to be authorized for qualification prior to application procedures. Refer to "6. Authorization for Qualified Applicants".

Special Selection as a Student with Careers

Applicants must be working in a company, public office or educational organization as an engineer, researcher, teaching staff, etc. at the time of entrance, or have minimum 2 years of working experiences if applicants are not at work now.

In addition, all applicants must meet one of the following qualifications:

- (1) Those who have obtained a Master's degree or professional degree
- (2) Those who have been awarded a Master's degree or a degree equivalent to a professional degree in a foreign country
- (3) Those who have taken a correspondence course from an overseas educational institution in Japan and have been awarded a Master's degree or a degree equivalent to a professional degree
- (4) Those who have completed a graduate program of an overseas-based educational institute located in Japan that has been approved by the Minister of Education, Culture, Sports, Science and Technology (MEXT) and have been awarded a Master's degree or a degree equivalent to a professional degree
- (5) Those who have completed the course(s) provided by the United Nations University and received a Degree Certificate equivalent to a Master's degree
- (6) Those who have completed the curricula of a foreign school, an educational facility as designated in (4), or the United Nations University; passed a test and review as specified in Article 16 Section 2 of the Standards for the Establishment of the Graduate Schools; and are deemed to have academic ability greater than or equal to a Master's degree
- (7) Those who are deemed eligible by MEXT (designated in the Ministry of Education Bulletin No. 118 of September 1, 1989)
  - a. Those who have graduated from a university or college, and engaged in research for at least two years at a university, college or research institution, and are recognized by Hiroshima University Graduate School as having equal to or higher academic ability than persons who have a Master's degree from the achievements of research
  - b. Those who have completed 16 years of formal education in a foreign country or completed 16 years of formal education by taking a correspondence course from an overseas educational institution in Japan, and have engaged in research for at least two years at a university, college or research institution, and are recognized by Hiroshima University Graduate School as having equal to or higher academic ability than persons who have a Master's degree from the achievements of research
- (8) Those who are 24 years old or older at the time of March 31, 2020, and recognized in the preliminary selection by Hiroshima University Graduate School as having equal to or higher academic ability than persons who have a Master's or professional degree
- <Note> Applicants who satisfy (7) or (8) need to be authorized for qualification prior to application procedures. Refer to "6. Authorization for Qualified Applicants".

#### 2. Application Procedures

(1) Application Period

Application documents will be accepted from Monday, January 6, 2020 through Friday, January 10, 2020.

Application documents must be submitted to the Graduate School of Advanced Sciences of Matter Student Support Office from 8:30 to 12:00, and from 13:00 to 17:15 except Saturday, Sunday and a national holiday.

If sent by mail, the documents must be sent by registered mail to arrive by 17:15, Friday, January 10, 2020.

#### (2) Application Documents (No.1 ~ No.14)

- \* English or Japanese translation should be attached if the following documents are written in other languages.
- \* The certificates to be submitted must be the originals or certified photocopies. Uncertified photocopies would not be recognized as official certificates.

		Application Documents		
No.	Name of Documents	General Admission	Special Selection as a Student with Careers	Notes
1	Application form, Examination card	0	0	Use the prescribed forms
2	Resume	0	0	Required for foreign applicants
3	Academic transcript (Undergraduate) <note 1=""></note>	0	0	Must be issued by a university or college president or dean
4	Academic transcript (Master's Course) <note 1=""></note>	0	0	Must be issued by a university or college president or dean
5	Certificate of completion, or certificate of expected completion (Master's Course) <note 1=""></note>	0	0	Applicants who have not completed a Master's course must submit an equivalent certificate. If you have completed a Master's Course, please make sure that the certificate includes information about your degree. *Applicants who have completed or are expected to complete a Master's Course in China (excluding Taiwan, Hong Kong and Macau) need to submit additional documents. Refer to (3) for details.
6	Preferred research subject and plan in the Doctoral course	0		Use the prescribed form
7	Master's thesis summary or research report	0		Use A4 size paper with approximately 400 Japanese characters or 100 English words
8	Research achievement report		0	Use the prescribed form. Write the summary of your research achievement until the time of application
9	Supplementary documents for "Research Achievement Report"		0	Use the prescribed form. A list and copy of thesis to be attached, if any.
10	Summary of Master's thesis		0	Use the prescribed form Required for applicants who have completed a Master's Course only.
11	Research proposal		0	Use the prescribed form

				30,000 Japanese yen
				Fill out your name and address on
				the prescribed payment form and pay
				the application fee at a bank in Japan
				(If you want to pay at Japan Post
				Network (JPN) or Japan Post Banks
	Application fee			(JPB), some other procedures will be
	Application ice			required. Please show the payment
12	Receipt of application fee	$\cap$	$\cap$	form at a window of JPN or JPB for
12	navment	U		necessary procedures. You cannot pay
	Note 2			from ATMs of each bank, JPN and
	<nole 2=""></nole>			JPB). A processing fee will be charged,
				and receipts of payment with a bank
				stamp dated on and before January 10,
				2020 only shall be recognized as valid
				as an application document. The receipt
				of bank payment must be attached to
				the prescribed sheet.
				Fill out your name, address, and postal
13	Return envelope for sending examination card	0	$\bigcirc$	code on an envelope and affix an 84
15			$\bigcirc$	Japanese yen stamp (12cm wide $\times$
				23.5cm high).
				Required for foreign applicants residing
				in Japan only.
14	A copy of resident card	0	0	If applicant's address is written on the
				back side of the card, please make a
				both sided copy.

- <Note 1> Those who have completed or are expected to complete the Graduate School of Advanced Sciences of Matter Master's Course are not required to submit certificates 3, 4, and 5.
- <Note 2> Those who are expected to complete the Hiroshima University Master's Course in March 2020 are not required to pay the application fee.
- <Note 3> Please note that application fees are non-refundable for any reason after the application forms have been accepted.

However, in the following ① and ② cases, the application fees are refundable after deducting the processing fees. Therefore in such cases, please state the "reason of demand for return", "name", "postal code", "address" and "contact telephone number" in writing (in any format) and send it surely with the attachment of the "proof of payment of the application fee" to the address mentioned below by mail or fax by Friday, February 28th, 2020.

Then, we will send you by mail a "demand for return" form used for demand for the refund of the application fee. Please write the necessary information and put your seal on the form, and send it by mail to the address mentioned below.

1 If the application documents have not been submitted, or they have not been accepted

② If duplicate payments of the application fee have been made by error

- Address: 3-2, Kagamiyama 1 Chome, Higashi-Hiroshima, Japan 739-8511 Accounts, Higashi-Hiroshima Campus Management Support Office, Hiroshima University
  - (TEL) 082-424-7811 (FAX) 082-424-6962

(3) For Applicants who have completed or are expected to complete a Master's Course in China (excluding Taiwan, Hong Kong and Macau)

If you have completed or are expected to complete a Master's Course in China (excluding Taiwan, Hong Kong and Macau), please obtain the following document by requesting it at "中国高等教育学历 证书查询(CHSI)" (http://www.chsi.com.cn/xlcx/bgys.jsp), and submit it to us together with "毕业证书 (Certificate of Graduation)" and "硕士学位证书 (Master's Diploma)".

• Applicants who have completed a Master's Course: Online Verification Report of Higher Education Qualification Certificate (教育部学历证书电子注册备案表)

• Applicants who are expected to complete a Master's Course: Online Verification Report of Student Record (教育部学籍在线验证报告)

Please note that applicants must pay the issuing fee for the Online Verification Report (2  $\pi$ / certificate) by themselves. Also be sure that there are 15 or more days left until the expiration date of the online verification at the time of its submission.

(4) Application Method

Applicants must submit all application documents mentioned above (2) during the designated application period. Applications will not be accepted should any application documents be missing.

(5) Prior Consultation Regarding Exams and Learning for Students who Need Special Consideration Applicants with handicaps and other special considerations for exams and learning, please fill out an application (The style of the application is not specified.) stating the following information, and submit it to the Graduate School of Advanced Sciences of Matter Student Support Office.

Should the applicant be considered to require a health exam as a result of prior consultation, the exam shall be conducted at Hiroshima University.

#### a. Consultation Period

Applicants who wish to have their exams in Braille or need other special preparation should have a consultation by Friday, October 18, 2019.

As a general rule, others are asked to have a consultation by Friday, November 15, 2019.

Depending on the details of the consultation, preparations may require substantial time. Therefore, we ask you to make your consultation as early as possible.

	Contents	Note
1	Name, address, and telephone number	
2	Name of applicant's university or college graduated	
3	Type and degree of handicap	A doctor's statement or a copy of
		physical disability certificate will be
		required
4	Matters to be considered concerning examinations	
5	Matters to be considered concerning learning after	
	admission	
6	Measures of consideration taken previously by the	
	school from which the candidate graduated	
7	Current situation of daily life	

b. Application form for prior consultation must contain the following information:

#### **3. Method of Selection**

#### General Admission

The results of the academic ability examination (oral examination), and the academic transcript will be evaluated totally to determine successful applicants.

Examination Schedule	Examination Method	Examination location
The examination will be conducted between Monday, January 27 and Friday, February 21, 2020.	• Oral Examination The oral examination will include questions on applicants' Master's thesis presentation and thesis itself for those who have completed or are expected to complete Master's course, or questions on applicants' research achievement presentation and research achievement itself for others.	Graduate School of Advanced Sciences of Matter, Hiroshima University

(Examination details about schedule, location, and other matter will be sent to applicants separately by the faculty staff of the Program.)

#### Special Selection as a Student with Careers

The results of the academic ability examination (oral examination), the academic transcript, research achievement report and research proposal will be evaluated totally to determine successful applicants.

Examination Schedule	Examination Method	Examination location
The examination will be conducted between Tuesday, January 14 and Monday, January 27, 2020.	• Oral Examination	Graduate School of Advanced Sciences of Matter, Hiroshima University

(Examination details about schedule, location, and other matter will be sent to applicants separately by the faculty staff of the Program.)

#### 4. Announcement of Admission

General Admission

13:00 (expected), Thursday, March 5, 2020

Special Selection as a Student with Careers

13:00 (expected), Wednesday, February 12, 2020

A list of the ID numbers of accepted applicants will be posted at the entrance of the Graduate School of Advanced Sciences of Matter and notification of admission will also be sent to accepted applicants by mail.

In addition, an announcement will be made on the Graduate School of Advanced Science and

Engineering website.

(https://www.hiroshima-u.ac.jp/en/adse)

No telephone enquiries regarding admission shall be accepted.

# Enrollment fee 282,000 Japanese yen Tuition fee 535,800 Japanese yen (one year) (267,900 Japanese yen for one semester) <Note> • Enrollment fees will not be returned for any reason after payment. • Enrollment and tuition fee amounts are shown as of April 2019. Should the amount be revised at the time of or after enrollment, students will be required to pay the revised fee. • The Graduate School of Advanced Science and Engineering Student Support Office will inform accented applicants separately of the details of enrollment procedures which are

inform accepted applicants separately of the details of enrollment procedures which are required during the designated period in mid-March 2020. Detailed information on how and when to pay enrollment and tuition fees and our exemption system of these fees will be also informed together with enrollment procedure details.

#### 6. Authorization for Qualified Applicants

(1) Applicants who satisfy application qualification (7) or (8) under the selection categories of General Admission and Special Selection as a Student with Careers need to be authorized by Hiroshima University Graduate School for qualification prior to application procedures. If an applicant needs to be authorized as a qualified applicant, he or she must submit the documents in the table below between Monday, November 11, 2019 and Friday, November 15, 2019 to the Graduate School of Advanced Sciences of Matter Student Support Office.

If sending the documents by mail, use registered mail and write "Application Documents for Preliminary Authorization of Entrance Examination Qualification (Quantum Matter Program)" in red on the envelope.

No.	Documents to be Submitted	Notes
1	Application form for preliminary authorization of entrance examination qualification	Use the prescribed form
2	Statement for preliminary authorization of entrance examination qualification (For Japanese Applicant)	Use the prescribed form. Required for Japanese applicants
3	Statement for preliminary authorization of entrance examination qualification (For Foreign Applicant)	Use the prescribed form. Required for foreign applicants
4	Research achievement report	Use the prescribed form. Summary of your research achievements
5	Supplementary documents for "Research Achievement Report"	Use the prescribed form. A list and copy of thesis to be attached, if any.
6	Certificate of graduation from the last school attended	Applicants who are graduates or current students of a university in China (excluding Taiwan, Hong Kong and Macau) need to submit additional documents. Refer to (4) for details.
7	Return Envelope	Write your address, name, and postal code and affix 404 Japanese yen worth of stamps on an envelope (12cm wide $\times$ 23.5cm high)

#### 5. Fees

- (2) Results of application for authorization will be sent to the applicant by Tuesday, December 17, 2019.
- (3) Authorized applicants are not required to submit documents 2, 4, 5, 7, 8, 9 and 10 written in "2. Application Procedures, (2) Application Documents".
- (4) If you are a graduate or a current student of a university in China (excluding Taiwan, Hong Kong and Macau), please obtain the following document by requesting it at "中国高等教育学历证书查询 (CHSI)" (http://www.chsi.com.cn/xlcx/bgys.jsp), and submit it to us together with "毕业证书 (Certificate of Graduation)" and "学士学位证书 (Bachelor)".
  - Graduates: Online Verification Report of Higher Education Qualification Certificate (教育部学历证书电子注册备案表)
  - Expected Graduates: Online Verification Report of Student Record (教育部学籍在线验证报告) Please note that applicants must pay the issuing fee for the Online Verification Report (2 元/ certificate) by themselves. Also be sure that there are 15 or more days left until the expiration date of the online verification at the time of its submission.

#### 7. Extending Study Period System

For students through special selection as a student with careers, the Graduate School offers the system that a student completes the curricula for graduation over a certain period of time exceeding the original duration of study in a planned manner.

Under this system, all tuition fees of original duration period are divided by years of approved study period and students need to pay divided amount every year.

For more details about this system, please contact with the Graduate School of Advanced Sciences of Matter Student Support Office.

#### 8. Notes

- (1) After enrolled in our graduate school, students will pursue research under the supervision of his or her supervisor. All applicants are required to be given guidance by his or her preferred supervisor prior to application.
- (2) If an applicant would like to receive the application forms by mail, please send a return envelope (24cm wide  $\times$  33.2 cm high) with your postal code, address, and name with 250 yen worth of stamps to the Graduate School of Advanced Sciences of Matter Student Support Office. Please write "Request for application forms for the Quantum Matter Program, Graduate School of Advanced Science and Engineering, Doctoral Course, April 2020 enrollment" in red on the envelope.
- (3) If sending application documents by mail, please use registered mail and write "Application documents for The Graduate School of Advanced Science and Engineering, Doctoral Course" on the envelope.
- (4) Documents and application fees will not be returned for any reason after application.
- (5) Any forgery or falsification of the documents and/or academic fraud would result in cancellation of

acceptance even after passing examination or admission.

- (6) If an applicant who was expected to obtain a Master's degree at the time of application could not obtain before the admission date, he/she would lose the eligibility to enter our graduate school in this session.
- (7) All personal data contained in the application documents, including name, date of birth, gender, and any other personal information, will be used for selection, result notification, and enrollment formalities only. After enrollment, the data will be under the control of Hiroshima University and will be used for student supports, such as application for scholarships and exemption from tuition. It will not be used for any other purposes and will be provided only to the University faculty members concerned.

(8) In the difficult case of carrying out the entrance examination because of bad weather, epidemic, etc.

please make sure to visit the website of Graduate School of Advanced Science and Engineering, Hiroshima University.

(https://www.hiroshima-u.ac.jp/en/adse)

We will notify you of postponement of the examination, extension of the starting time of the examination and so forth on the website.

(9) For inquiries, please contact:

Student Support Office Graduate School of Advanced Sciences of Matter Hiroshima University

Address	1-3-1 Kagamiyama Higashi-Hiroshima, Japan 739-8530
TEL	082-424-7008, 7009 (Inside Japan) +81-82-424-7008,7009 (Outside Japan)
E-mail	sentan-gaku-sien@office.hiroshima-u.ac.jp
URL	https://www.hiroshima-u.ac.jp/adsm/ (Japanese)
	https://www.hiroshima-u.ac.jp/en/adsm (English)

\*For telephone inquiries, please dial area code "082" if you are calling from Hiroshima City, Fuchu-cho, Kaita-cho, Kumano-cho, or Saka-cho of Aki-Ward, which have same area code.

(Towards a smoke-free campus)

Smoking will be prohibited entirely in all HU campuses from January, 2020. %The Kasumi Campus has been smoke-free since April, 2018.

#### Lists of Academic Staffs and Research Subjects

#### Quantum Matter Program

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Position	Name	Subjects of Research
Professors	OKAMOTO, Hiromi	Study of charged-particle beams and non-neutral plasmas.
	ONIMARU, Takahiro	Experimental research on magnetic property of rare-earth compounds and thermal property of clathrate compounds. Macroscopic measurements and neutron scattering experiments are performed to reveal origins of new phenomena.
	KADOYA, Yutaka	Development of the devices for generation and detection of terahertz waves using ultrafast pulse lasers, and the devices for lightwave control using artificial material (meta-material).
	KURIKI, Masao	Theoretical and experimental study for beam dynamics. Research and development of high energy accelerator and its applications for light source, X-ray source. Research for high brightness (polarized) electron and (polarized) positron sources and study for photo-cathode and laser as key technologies of the high brightness particle sources.
	SHIMAHARA, Hiroshi	Mechanism of anisotropic superconductivity and interplay between magnetism and superconductivity in strongly correlated electron systems and quasi-low-dimensional systems. Superconductivity in high magnetic fields including the Fulde-Ferrell-Larkin- Ovchinnikov state. Magnetism in low and quasi-low dimensional systems.
	SUZUKI, Takashi	Experimental studies on the strongly correlated electron systems and new multiferroics in multiple extreme conditions (low temperature, high magnetic field and high pressure). Recently, we focus on exotic properties of compounds with a chiral structure.
	TAKANE, Yositake	Theory of quantum electron transport in mesoscopic systems and low-dimensional electron systems.
Associate Professors	SUZUKI, Hitoshi	Experimental study of the mechanisms of self-assembled/self-organized structures consisting of organic molecules with scanning probe microscopes and their application for nanotechnology. Development of new analysis methods of organic molecules and/or bio-molecules and new application techniques of bio-molecules(motor protein, etc.) using micro/nano structures.
	TAKAHASHI, Tohru	High Energy Physics and its application:Physics of Tera-scale by high energy electron-positron colliderR&D of intense photon sources by the Laser-Compton scatteringPhysics in intense electromagnetic fields
	TANAKA, Arata	Theoretical studies on the 3d and 4f electrons and high-energy spectroscopies in transition-metal and rare-earth compounds.
	NISHIDA, Munehiro	Theoretical study of resonant optical response produced by surface plasmons in metallic nano-structures, and development of fast electromagnetic simulation softwares.
	HIGAKI, Hiroyuki	Experimental research on trapped charged particles and related physics. Production of low energy particle beams and their application for atomic physics, plasma physics, and beam physics research.
	HIGUCHI, Katsuhiko	Development of the energy-band theory beyond the local density approximation and its application to solids.
	Holger F. HOFMANN	Theoretical research on quantum optics and quantum information; quantum computation and communication using highly non-classical states of light
	MATSUMURA, Takeshi	Experimental study on ordered structures and fluctuations of charge, spin, orbital, and higher multipole moments in strongly correlated electron systems by means of neutron and resonant x-ray scatterings. Also by studying thermal and transport properties, we aim at total understanding from microscopic and macroscopic points of view.

\* For more detailed information, please see AdSM website (https://www.hiroshima-u.ac.jp/en/adsm).

#### Quantum Matter Program

Position	Name	Subjects of Research	
Associate Professors	YAGI, Ryuta	Experimental investigation of nano-scale physics. Quantum coherence, single electron phenomena and non-equilibrium transport are studied by fabricating extremely small structures and measuring low-temperature transport.	
	UMEO, Kazunori	Studies of the thermal, transport and magnetic properties of rare-earth and transition- metal compounds under high pressures. Main research subjects are pressure-induced quantum critical phenomena of heavy-fermion systems, anomalous magnetism in geometrically frustrated systems under pressure, and pressure dependence of the quasi- localized vibrational modes in clathrates.	
	MIYAOKA, Hiroki	Experimental study of fundamental material properties and reactivity for light elements based materials. Main subjects are research and development of hydrogen production, hydrogen storage, and material conversion. Functional materials are newly created through research on material properties and reaction mechanism by original sample synthesis methods and various analyses from wide points of view.	
Lecturer	TOMINAGA, Yoriko	Crystal growth of semiconductor thin films and quantum structures, investigation of their optical characteristics, and development of novel optical devices.	
Assistant Professors	IINUMA, Masataka	Experimental studies on quantum optics and its application; applications to quantum information science, fundamental physics, and bioengineering by quantum optical methods and techniques.	
	ITO, Kiyokazu	Experimental study on collective motions in charged particle systems. Application of non-neutral plasma systems to beam physics. Production of nano-ion beam sources.	
	SAKAUE, Hiroyuki	Experimental studies on the fabrication of the surfaces and films with new properties by using 2- or 3-dimensional self-assembled integration of molecules and nanoparticles.	
	HIGA, Nonoka	Experimental study in strongly correlated electron systems by means of neutron, resonant x-ray and nuclear magnetic resonance under multiple extreme conditions. We clarify the electronic properties on a microscopic point of view.	

\* For more detailed information, please see AdSM website (https://www.hiroshima-u.ac.jp/en/adsm).

Academic staffs below are in charge of plural programs including this program.

Staff		Other Program	
Professor	EKINO, Toshikazu	Transdisciplinary Science and Engineering Program	
Professor	OGITA, Norio	Transdisciplinary Science and Engineering Program	
Professor	HIGASHITANI, Seiji	Transdisciplinary Science and Engineering Program	
Assistant Professor	SUGIMOTO, Akira	Transdisciplinary Science and Engineering Program	
Assistant Professor	NAGATO, Yasushi	Transdisciplinary Science and Engineering Program	
Assistant Professor	HASEGAWA, Takumi	Transdisciplinary Science and Engineering Program	

#### Quantum Matter Program

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Position	Name	Subjects of Research	Research Field
Professors	HIGASHI, Seiichiro	Research on novel thin-film semiconductor processing techniques such as crystalline growth, low-temperature deposition of insulator films, and junction formation and their application to large-area electronics (solar cells, flat panel displays, etc) and ULSI devices.	Semiconductor Engineering
	FUJISHIMA, Minoru	Research on system architecture, circuit design, layout optimization, active/passive device modeling and measurement for ultrahigh-frequency millimeter-wave and terahertz wireless communication and sensors with nanometer CMOS integrated circuits.	Ultrahigh- Frequency LSI and Systems
	IWASAKA, Masakazu	Research on optical and magnetic properties of biogenic crystals and living cells in tissue engineering. Electromagnetic manipulation of biological materials in bio-MEMS for biomedical science and biotechnology.	Nanobio- Electro- magnetics Engineering
	KUROKI, Shin-Ichiro	Silicon-Carbide (SiC) harsh-environment electronics for space exploration, decommissioning of nuclear power stations and medical, SiC power semiconductor devices and silicon thin-film devices.	Nanodevice Engineering
	TERAMOTO, Akinobu	Research on devise structures, advanced process technology, and evaluation system for advanced LSI, and research on new devise structures, process technology of wide bandgap semiconductor (GaN) for power devices and high-speed communication.	Nanoprocess Engineering
Associate Professors	AMAKAWA, Shuhei	RF/microwave/millimeter-wave CMOS circuit design. Circuit theory. Microwave and millimeter-wave measurement. Device characterization and modeling.	RF Electronics
	SASAKI, Mamoru	Analysis, synthesis and design of architecture and RF circuit in CMOS technology. High-speed transceivers for wireless and wired communications between LSI chips. Development of design method combining communication, mount and circuit technique.	Integrated Systems
	YOSHIDA, Takeshi	Low-power and low-noise circuit techniques for analog-digital merged system LSIs. Architecture and circuit technologies for Bio-Sensor LSI, which realize sensing a neural signal.	Advanced System LSI
	KOIDE, Tetsushi	Architecture and circuit technologies for LSIs, which realize real-time recognition systems for flexible and intelligent information-processing based on reconfigurable logic-in-memory architecture approaches, and the systems development of medical / agricultural engineering applications.	Intelligent Integrated Circuits Engineering
	NAKAJIMA, Anri	Researches of ultra small-size or new functional devices (such as quantum device and single-electron memory) and the development of atomic- or nano-scale process and large-scale integration technologies to make LSI more large and fast.	Nanoprocess Engineering
	MIYAKE, Masataka	Model developments of unipolar and bipolar devices for circuit design, and their expansions to power devices with next-generation semiconductor materials.	Compact Modeling of Semiconductor Devices for Circuit Design
Assistant Professor	HANAFUSA, Hiroaki	Development of new thin-film structure formation technology and research of its application to quantum-effect devices.	Semiconductor Devices and Materials