2019 Academic Years

Graduate School of Integrated Sciences for Life Hiroshima University

Application Guidelines Doctoral Course

For April 2019 Admissions

Examinations Schedule

Prog	ram	Application Period	Examination Date	Results Announcement
Food and AgriL Bioresource Sci Life and Enviro		Jan. 15 (Tue)– 21 (Mon) 2019	Feb. 20 (Wed) 2019	Mar. 6 (Wed) 2019

Note: Prior to application, please consult about your research programs with the expected academic supervisor. There may be change in the faculty members who recruit students. In such cases, information will be uploaded on the website of the graduate school, please confirm them before consultation.

October 2018
Hiroshima University

Admission Policy (Doctoral Course)

CONTENTS

	1. Number of Students to Be Recruited and Venue for Examinations	1
	2. Applicants who need consideration about the examinations / learning	1
	3. Enrollment Fee and Tuition Fee	1
	4. Payment of Examination Fee and Enrollment Fee	1
	5. Applicant Eligibility	2
	6. Application Procedures	2
	7. Examination Date and Time	4
	8. Screening Methods	4
	9. Announcement of Successful Applicants	4
	10. Hiroshima University Excellent Student Scholarships	4
	11. Personal Information	5
	12. Additional Notices	5
[Lis	et of Academic Supervisor]	
	Program of Food and AgriLife Science	6
	Program of Bioresource Science	7
	Program of Life and Environmental Sciences	8

1. Number of Students To Be Admitted and Venue for Examinations

April 2019 Admission

Program	To Be Recruited	Examination Venue		
Food and AgriLife Science	14	Preparatory Office for the Establishment of Graduate School of Integrated Sciences for L		
Bioresource Science	15	(Graduate School of Biosphere Science,		
Life and Environmental Sciences	6	Hiroshima University) TEL: +81-(0) 82-424-7908		

2. Applicants who need consideration about the examinations / learning

Applicants who need special treatments/considerations at the time of examinations and after their enrollment are requested to submit the application form (its format is not specified) containing the information listed below to the Office and consult with the staff of the office.

(1) Consultation Deadline:

Examination Period	Deadline		
February 2019 Examination	December 14 (Fri), 2018		

- (2) Contents of the Application Form
 - 1) Your name, address, contact information (telephone number)
 - 2) The name of the university that you graduated from, the department in which you wish to enroll, and the name of the expected academic supervisor
 - 3) The type and level of your disability (If you are being treated, please submit a medical certificate.)
 - 4) Special treatments that you wish to receive at the time of examinations
 - 5) Special treatments that you wish to receive after enrollment
 - 6) Special treatments that you have received at the university that you graduated from
 - 7) Please describe your daily life.

3. Enrollment Fee and Tuition Fee

Payment

< April 2019 admission > Enrollment Fee: ¥282,000

Tuition Fee: ¥535,800 per year (¥267,900 per semester)

- (1) The enrollment fee, once paid, will not be refunded for any reason.
- (2) The enrollment fee and tuition shown above were correct as of April 2018. If they are changed, students must pay the revised amount.
- (3) Details of enrollment procedures, which will be conducted in mid-March 2019, will be notified later to successful applicants.

4

5. Applicant Eligibility

Applicants must satisfy one of the following qualifications:

- (1) have received a master's degree or profession's degree in Japanese institutions;
- (2) have received a master's degree or a degree equivalent to profession's degree outside Japan;
- (3) are expected to receive any of the above-mentioned qualifications by March 31, 2019 for April 2019 admission.

Be sure to contact the Preparatory Office for the Establishment of Graduate School of Integrated Sciences for Life, Hiroshima University no later than one month before the application period, if you think you are recognized as having academic achievements equivalent to or higher than those who have master's degree or profession's degree even though you do not receive any of the above-mentioned qualifications.

6. Application Procedures

(1) Application Period April Admission

(February 2019 Examination)

From January 15 (Tue) to 21 (Mon), 2019 (No later than 5:00 p.m. on the final day)

If you plan to submit the documents in person, visit the Office of the Graduate School between 8:30 a.m. and 5:00 p.m. on a weekday. Please note that the office is closed on Saturdays and Sundays. If you plan to mail the documents, send them by registered mail and ensure that they reach the office by January 21 (Mon). Should they fail to reach the office by that date, however, those postmarked on or before January 19 (Sat) will be accepted.

On the envelope, please write "Application for the Graduate School of Integrated Sciences for Life, Hiroshima University" in red ink.

(2) Address for Submission of Application Documents:

Preparatory Office for the Establishment of Graduate School of Integrated Sciences for Life (Support Office of the Graduate School of Biosphere Science, Hiroshima University)

1-4-4 Kagamiyama, Higashi-Hiroshima, Hiroshima Prefecture, 739-8528 Japan (Tel: +81-(0)82-424-7908)

(3) Documents to Be Submitted

A	Application Form Exam Admission Slip, etc.	(Use the specified forms.) Application Form, Examination Admission Slip, ID Photograph Card, and Slip for Certificate of Examination Fee Payment				
В	Academic Transcripts	Should be prepared and signed by the president/dean of the university from which you have graduated and sealed securely.				
С	Certificate of (Expected) Graduation of Master's Course	Should be prepared and signed by the president/dean of the university from which you have graduated, or expect to graduate *If you are a graduate or a current student of a university in China, please obtain the following document by requesting it at " (CHSI)" (http://www.chsi.com.cn/xlcx/bgys.jsp), and submit it to us together with " (Certificate of Graduation" and " (Bachelor/Master's Diploma)". Graduates: Online Verification Report of Higher Education				

		Qualification Certifi	icate (
		Expected Graduates: Online Verification Report of Student Recor				
		()			
		Please note that anni	icants must pay the issuing fee for the Online			
			/ certificate) by themselves. Also be sure that			
			days left until the expiration date of the online			
		verification at the time				
		(Use the specified forms.)				
			ompleted (are expected to complete) master's			
		course should submit Sun				
	Summary of Master's Thesis		•			
D	and/or	**	earch records after completing master's course			
	Research Highlights	should also submit Resear				
			ot completed master's course should submit			
		Research Highlights.				
		To be approximately 1,000	0 words in length.			
	Detailed Descriptions of	(Use the specified forms.)				
E	Research Highlights	Describe your research	achievement such as your academic papers,			
	Research Highlights	books/journals, if any, and	l attach copies of your academic papers.			
F	Research Plan	(Use the specified forms.)				
		A 10 11 1 1 1 1	. 1			
G	Return Envelope	A self-addressed standard-size envelope with appropriate postage (stamps)				
	•	(Only applicants from insi	ide Japan)			
Н	Examination Fee (30,000 yen)	Entrance Examination Feet Write your name and add slips. And then pay the arrow official slip enclosed here the instructions provided. an ATM of any bank, inche Also, please note that the Be sure to confirm the hoshould be made within the Examination period Examination period February 2019 examination *Those applicants who master's course of the	Hiroshima University Bank Transfer Slip for the e ". dress within the frames specified in all the three mount at a city bank. (If you pay at a branch of e to use a different form. In that case, present the ein at a window of Japan Post Bank and follow Please note that you cannot pay by transfer from uding Japan Post Bank). bank transfer fee shall be borne by the applicant. burs of bank window service, since the payment e periods below. Period of Bank transfer for the Entrance Examination Fee January 4 (Fri) – January 21 (Mon), 2019 wish to enter the doctoral course from the Graduate School of Biosphere Science, do not need to pay either the examination fee or			
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			- '			
	Certificate of Evamination	• '	•			
I		_				
	ree rayment	is regarded as the Certificate of Examination Fee Payment.				
I	Certificate of Examination Fee Payment	Please ask the office about (Only applicants from insi The left part (Transfer Slip for the Entra is regarded	t the method of payment. ide Japan)) of the Hiroshima University Bank ance Examination Fee as the Certificate of Examination Fee Payment. the Slip for Certificate of Examination Fee			

(4) Application Procedures

- 1) Prepare documents A to I, and submit them together during the application period.
 - (Note) <u>Applicants who graduated (expected to graduate) from the Graduate School of Biosphere Science,</u> Hiroshima University, do not need to submit documents B and C.
- 2) If you have specific reasons for being unable to submit documents B and/or C, you may submit alternative documents that are equivalent to them.
- 3) International students who have taken a Japanese proficiency test and/or an English proficiency test such as TOEIC® /TOEFL® test are strongly encouraged to submit tthe grade certificate(s).

7. Examination Date and Time

February 2019 Examination

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Examination Date	Examination	Time*					
February 20 (Wed), 2019	Interview (about 60 minutes/person)	TBD					

^{*} Starting time of the examination will be notified individually after adjusting schedules.

8. Screening Methods

Screening will be based on the results of an examination (interview).

Your academic transcripts, summary of master's thesis / research highlights, and research plan will be reflected in the interview.

9. Announcement of Successful Applicants

Examination Period	Announcement Date			
February 2019 Examination	12:00 on March 6 (Wed), 2019			

- (1) The Graduate School will send letters of the result to applicants.
- (2) Successful applicants' ID numbers will be released on the bulletin board on the first floor of Building C of the Graduate School of Biosphere Science and the website of the Graduate School of Integrated Sciences for Life, Hiroshima University.

The office will not accept inquiries by phone regarding the results of the examinations.

10. Hiroshima University Excellent Student Scholarships

To inspire students to study hard and to foster excellent human resources, Hiroshima University institutes its own scholarship system that supports students who show excellent performances at their research achievement and so on.

^{*}Please note that the announcement of the website will be unofficial. Official announcement will be made via the bulletin board and the letters of acceptance.

11. Personal Information

Your personal information (name, date of birth, sex, etc.) provided for screening will be used solely for the purpose of screening, announcement of results, and enrollment procedures. After your enrollment, the University will manage the information to use it for student support activities (filing applications for scholarships and for waiving/discounting tuitions, etc.), and survey and research activities (for instance, surveys and analyses of applicants in order to improve screening systems). The University shall neither appropriate the information for any other purpose nor provide it to individuals/groups other than faculty or staff members of the University.

12. Additional Notices

- (1) Prior to application, please consult about your research programs with a faculty member under whom you wish to study. (http://en.hiroshima-u.jp/gsbs/list_academic)
 - Graduate School of Biosphere Science (https://www.hiroshima-u.ac.jp/en/gsbs/list_academic)
 - Graduate School of Integrated Arts and Sciences (https://www.hiroshima-u.ac.jp/en/souka/staff)
- (2) The certificates to be submitted must be the originals or certified photocopies. Uncertified photocopies would not be recognized as official certificates.
- (3) No changes are permitted in the content of documents after their submission. The examination fee will not be returned for any reason.
- (4) Any forgery or falsification of the documents and/or academic fraud would result in cancellation of acceptance even after passing examination or admission.
- (5) If an applicant could not graduate from the university before the admission date, he/she would lose the eligibility to enter our graduate school in this session.
- (6) Application Guidelines and other related documents can be downloaded from the website of the Graduate School of Biosphere Science/Integrated Sciences for Life, Hiroshima University. However, the bank transfer slip for examination fee cannot be downloaded. Please request the bank transfer slip to the student support office.
- (7) Fur further information, please contact the following office:

Preparatory Office for the Establishment of Graduate School of Integrated Sciences for Life (Graduate School of Biosphere Science, Hiroshima University)

1-4-4 Kagamiyama, Higashi-Hiroshima, Hiroshima Prefecture 739-8528 Japan

TEL: +81-(0) 82-424-7908

E-mail: sei-daigakuin-sien@office.hiroshima-u.ac.jp

List of Academic Supervisors (Program of Food and AgriLife Science:)

Specialized Subject	F	aculty Member	Research			
	Prof.	Satoru UENO	Characterization of Physical properties and Clarification of			
			kinetics for edible lipids			
Food Physical Chemistry and Food Engineering	□ □ Prof.	☐☐ Yoshio HAGURA	Analysis of mechanical and electrical properties of the food, and			
Engineering	Prof.	YOSIIIO HAGUKA	development of food processing and measurement techniques			
			using those properties			
	Assoc. Prof.	Kiyoshi KAWAI	Food processing, preservation, and texture analysis			
	115500111011	injoom in i viii				
	Prof.	Manabu ASAKAWA	Studies on marine biotoxins, and marine bioactive substances,			
			based on safety and security of food			
Bioactive Natural Products Chemistry	□ □ Prof.		Studies on structures and functions of biologically active natural			
	- '	Shinji OHTA	compounds			
	A Doof	Historic OMID A				
	Assoc. Prof.	Hisashi OMURA	Studies on chemical interactions between plants and insects			
	□ □	H'I' NAKANO	Development of technology for controlling the growth of harmful			
	Prof.	Hiroyuki NAKANO	bacteria in food			
			Analysis of pathogenicity-related genes and drug resistance genes			
Microbiology for Food Safety	Prof.	Tadashi SHIMAMOTO	of foodborne pathogenic bacteria and development of norovirus			
			inactivation method			
			Studies on the interestions between acquetic exceptions and their			
	Assoc. Prof.	Yasushi OKINAKA	Studies on the interactions between aquatic organisms and their pathogens			
	Prof.	Hiroyuki HORIUCHI	Basic and applied study using avian stem cells and genome			
			editing technology in the agriculture field			
	□ □ Prof.	Masayuki SHIMADA	The study for understanding molecular and endocrine			
Animal Life Science	1101.		mechanisms of reproductive functions and developing novel			
			reproductive technologies			
		□ □□ Masahide NISHIBORI				
	Assoc. Prof.		Studies on Mammalian and Avian Molecular Evolution,			
			Phylogenetics and Geography using Their Information of Animal			
			Genome, and Their Application to Agricultural Sciences			
	Prof.	Takuya SUZUKI	Physiological functions of nutrients and food factors			
Nutrition and Food Functions	□□ Assoc. Prof.	□ Noriyuki YANAKA	Molecular mechanisms of lifestyle-related diseases and			
	113500.1101.	Trony and Triny in the	nutritional science			
	□ □ Prof.	□ Noriaki SHIMIZU	Genome engineering based on the genome plasticity and			
	1101.	Noriaki Siliwiizo	expression			
A serie d Mala series Call Distance	Prof.	Yoshihiro SAMBONGI	Studies on structure and function of microbial energy			
Applied Molecular Cell Biology			metabolism proteins			
	Assoc. Prof.	Kouichi FUNATO	Molecular genetic studies of lipid dynamics and functions			
	Assoc. Prof.	Hisato KUNIYOSHI	Physiological and biochemical studies on metamorphosis and			
			reproduction in aquatic animals			
Food Resource Economics	Assoc. Prof.	Kenji HOSONO	Socio-economic Agricultural Study about Sustainable Food			
			Resource and Supply Chain			
Applied Environmental Life Science	□ □ Prof.	□□ Takeshi NAGANUMA	Study on applications of environmental biological resources			
Brewing Science and Technology	□□ Visiting Prof.		Research for production and utilization of high quality rice for			
210 ming before and reciniology	, 151tilig 1 101.	Masaki OKUDA	sake making			

List of Academic Supervisors (Program of Bioresource Science:

☐ ☐ ☐ Specialized Subject	F	aculty Member	
☐ ☐ ☐ Fish Biology and Fisheries	Prof.	Yoichi SAKAI	Behavioral ecology of fish reproduction
- 1011 - 1-1-10 BJ - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Assoc. Prof.	Takeshi TOMIYAMA	Fish life history and stock dynamics
□ □ Aquaculture	□ □ Prof.	□□ □□ Tetsuya UMINO	☐ ☐ ☐ ☐ ☐ ☐ Stock enhancement and conservation resources of aquatic animal
Aquacunure	Assoc. Prof.	□□□□ Masayuki YOSHIDA	Biological basis of emotion, learning, and mind in animals
	□ □ Prof.	□ □□ Koichiro KAWAI	Study on utilization of valuable information from aquatic animal ecology
	□ □ Prof.	□ □ Kazuhiko KOIKE	Coastal biological processes of Seto-Inland Sea, coral reefs and mangrove swamps based on primary producers (various microalgae)
Aquatic Ecology	□□ Assoc. Prof.	□ □□ Hidetoshi SAITOU	Researches on population ecology of macrobenthos in freshwater and shallow seawater zones
	□□ Assoc. Prof.	Lawrence M. Liao	Taxonomy, phylogenetic systemtics and biogeography (phytogeography) of marine algae in the tropics and subtropical regions; English education for scientific communication
	□ □ Prof.	□□□ Susumu OHTSUKA	Phylogeny, Evolutionary Biology and Conservative Ecology of Marine Invertebrates
□ □ □ Fisheries Oceanography	Assoc. Prof.	□ □ Aki KATO	Aquaculture and conservation of algal resources
	□□ Assoc. Prof.	□□□□ Toshiya HASHIMOTO	Understanding of the marine environment using the filed observation and numerical simulation model
	□ □ Prof.	□ □ Hirofumi SANEOKA	Nutritional and physiological studies on improvement of plant production and quality
☐ ☐☐☐ Plant Production Science	Assoc. Prof.	□ □□ Akihiro UEDA	Studies on improvement of abiotic stress tolerance in higher plants and isolation of plant growth promoting bacteria
	Assoc. Prof.	☐ ☐ ☐ Toshinori NAGAOKA	Studies on soil functions in plant production
	Assoc. Prof.	Rumi TOMINAGA	Studies on cell differentiation and development in higher plants
o o ooo	□ □ Prof.	□□ Yukinori YOSHIMURA	Studies on the innate immune functions in the digestive and reproductive systems in chickens
Animal Production Science	□ □ Prof.	□ □□ Masaoki TSUDZUKI	Genetic studies on qualitative and quantitative traits of poultry
		Naoki ISOBE	Immunology and endocrinology in mammary gland of ruminants
	Prof.	Taketo OBITSU	Nutrition and feed utilization in ruminants
A simple Nutrition and Physiclegy	□ □ Prof.	□□□□□ Takashi BUNGO	Studies on nutritional, environmental and behavioral physiology in Livestock
Animal Nutrition and Physiology	□□ Assoc. Prof.	□□ Toshihisa SUGINO	☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐
	□□ Assoc. Prof.	□ □ Shin-ichi KAWAKAMI	Research of the brain mechanisms of feeding, drinking, and aggressive behavior in avians
□ □ □□ Terrestrial Field Science	□ □ Prof.		□ □ □□□ □□ □□ Study on human-animal (farm animals, companion animals, wild animals and zoo animals) relationships aiming for the symbiotic relation
	□□ Assoc Prof	Vuzo KUROK AWA	Research on healthy life cycle of dairy cows

List of Academic Supervisors

(Program of Life and Environmental Sciences:

(Program of Life and Environmental Sciences:)						
☐ ☐ ☐ ☐ Specialized Subject	Fa	aculty Member	Research			
□□□ □ Functional Organization of the Brain	□ □ Prof.	□ □ Kazuyoshi UKENA	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□			
Biodiversity Science(Basic studies for Environmental Sciences)	□ □ Prof.	□□□□ Toshinori OKUDA	Biodiversity stability in relation to environmental changes			
□□ □ □ Symbiotic Microbiology	□ □ Prof.	□ Yukari KUGA	Plant and microbe symbioses in soil ecosystem			
□ Molecular Neurobiology	□ □ Prof.	Yumiko SAITO	Understanding of the diversity of brain function by identifying and studying novel molecules which mediate synaptic and primary cilia transmission			
□ □ □ Ecosystem Ecology	\square \square Prof.	□□ Takayuki NAKATSUBO	□ □ □ □ Roles of plants and microorganisms in terrestrial ecosystems			
□□□□ Biological Basis of Neuronal Regulation	□ □ Prof.	□ □□ Yasuo FURUKAWA	Study on the functional elements and plasticity of the nervous system			
☐ ☐ Metabolic Biochemistry	□ □ Prof.	□ □ Takeshi YAMAZAKI	Synthetic mechanisms and physiological functions of neurosteroids			
☐ ☐ Conservation Ecology	□ □ Prof.	□□ □□ Toshihiro YAMADA	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			
□□□□ Evaluation of Plant Environment	□ □ Prof.	□ Jun WASAKI	Plant-Microbial Interactions in the Vicinity of Root and Nutrient Dynamics			
☐ ☐ Physical Chemistry of Interfaces	□□ Assoc. Prof.	☐ Masumi VILLENEUVE	Thermodynamic studies on interfacial behavior of biorelated substances using model cell membranes			
□□□ □□□ Advanced Molecular and Cellular Neurobiology	□□ Assoc. Prof.	Akiko SATO	The mechanism of the polarized vesicle trafficking in neurons			
☐ ☐ Environmental Analytical Chemistry	□□ Assoc. Prof.	□□□ □ Kazuhiko TAKEDA	Study on the physiological functions of neuronal substances regulating appetite and energy homeostasis			
Climatic Environments & Ecology	Assoc. Prof.	Akio TSUCHIYA	Natural environments and tree-ring characteristics in humid tropics and semi-arid savannas.			
☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	□□ Assoc. Prof.	□□□□ Tatsuo NEHIRA	Research of structural organic chemistry in life science			
□□□□□ Metazoan Evolutionary Biology	□□ Assoc. Prof.	□ □ Akira HIKOSAKA	□ □ □ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□			

AY 2019: Application Form for Doctoral Course of the Graduate School of Integrated Sciences for Life, Hiroshima University

Febr	uary 2019	Exam			Applicant ID No.	t				
K	atakana						-			
	Name]
Dat	te of birth	Year Month Day					-			
	M/F	Male / Female Age years old				Paste an identification p which should be upper- frontal and without a hat within the last three ma		be upper-body, nout a hat, taken		
	Program in which you wish to enroll Food and AgriLife Science Bioresource Science Life and Environmental Sciences							(4 cm × 3 cm)		
_	ecialized Subject						- L			7
	ted academic apervisor						•			
Enrol	lment period				April 2019	9				
	of Master's Thesis									
		Departmen	nt/ Course	name						
Edı	ıcational	Graduate School/ Faculty name								
bac	kground	University	/ College/	Junior C	College name					
		Graduated	l/expected to	o graduate	on: / (YYYY / N	/ MM / DD)	Gı	raduated	Expected	d
		Zip code								
	For sending	(Address)								
Con	the result of the screening									
tact	the screening			TE						
Contact information		7in aada		e-m	ıail					
rme		Zip code (Address)								
itior	Other contact	Other contact								
	information			m = 1	r					
		TEL e-mail								

Notices in filling the Application Form

- 1: Prior to application, please consult about your research programs with the expected academic supervisor.
- 2: Do not fill in the box marked with
- **3:** In the boxes "M/F", Program", and "Educational background," please choose and check the appropriate items.
- **4:** For your age, write your age as of April 1, 2019 for April 2019 admission.
- 5: Please offer detailed contact information. (If you board at someone's house, write his/her family name.)

Curriculum Vitae

Educational Background

		Officially	Year and Month of	Duration of	Diploma or Degree
	Name and Address of School	Required Years	Entrance and	Attendances	Awarded,
		for Graduation	Graduation	Attendances	skipper years/levels
	Name		From(YYYY.MM)		
Primary					
Education					
				years	
			m (107011111)		
	Location		To (YYYY.MM)		
Elementary				months	
School					
2011001		years			
	Name		From(YYYY.MM)		
Secondary					
Education				****	
Education				years	
	T /:	,	m (xxxxxxxxxxx)		
	Location		To (YYYY.MM)		
M: 111 C 1 1				months	
Middle School					
		years			
	Name		From(YYYY.MM)		

				years	
High School	Tti	.J	T- (\$7\$7\$7\$/ M/M)		
0	Location		To (YYYY.MM)		

years

months

AY 2019: General Screening for Doctoral Course of the Graduate School of Integrated Sciences for Life, Hiroshima University

Examination Admission Slip (February Exam)

	\mathbf{r}
Applicant ID No.	
	Food and AgriLife Science
Program	Bioresource Science
	Life and Environmental Sciences
Name	
Examination venue	Graduate School of Biosphere Science, Hiroshima University (Faculty of Applied Biological Science)

(Do not cut.)

AY 2019: General Screening for Doctoral Course of the Graduate School of Integrated Sciences for Life, Hiroshima University

ID Photograph Card

12 Thotograph cara				
Applicant ID No.				
	Food and AgriLife Science			
Program	Bioresource Science			
	Life and Environmental Sciences			
Name				
Examination venue	Graduate School of Biosphere Science, Hiroshima University (Faculty of Applied Biological Science)			

(February Exam)

Paste an identification photo, which should be upper-body, frontal and without a hat, taken within the last three months.

(4 cm × 3 cm)

(Do not cut.)

AY 2019: Screening for Doctoral Course of the Graduate School of Integrated Sciences for Life, Hiroshima University

(General Screening) Slip for Certificate of Examination Fee Payment	Applicant ID No.	
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Please paste securely the Certificate of Examination Fee Payment within the frame on this slip.

Examination Date and Time

Examination Date	Examination	Time
(February Exam) February 20 (Wed.), 2019	Interview (About 60 minutes/person)	TBD*

^{*} Examination time will be notified individually after adjusting schedules.

Summary of Master's Thesis

Graduate School of Integrated Sciences for Life, Hiroshima University

Program in which you wish to enroll

Food and AgriLife Science Bioresource Science

Applicant ID No.

Life and Environmental Sciences

Research Highlights

Graduate School of Integrated Sciences for Life, Hiroshima University

Program in which you wish to enroll Expected academic	Food and AgriLife Science Bioresource Science Life and Environmental Sciences	Applicant ID No. Applicant's	
supervisor		name	
* Do not fill in the boy			

Do not fill in the box marked with

Detailed Descriptions of Research Highlights

Graduate School of Integrated Sciences for Life, Hiroshima University

Program in which you wish to enroll	Food and AgriLife	Science e	Applicant ID No.		Smille Oniversity
Expected academic supervisor			Applicant's name		
Academic papers, books, presentations, patent rights, etc.		Years and date of publication presentations	s/ journals, and/or		Names of co- authors and/or co-presenters

List your academic papers, books/journals, presentations, and patent rights in chronological order under the respective categories.

Please attach copies of your academic papers.
* Do not fill in the box marked with .

If you need more space, copy this form and attach the copy to this sheet.

Research Plan

Graduate School of Integrated Sciences for Life, Hiroshima University

Program in which you wish to enroll Expected academic supervisor	Food and AgriLife Science Bioresource Science Life and Environmental Sciences	Applicant ID No. Applicant's name	