Graduate School of Advanced Science and Engineering (Master's Course)

Division of Advanced Science and Engineering

Special Selection for International Students [For Students Living Outside Japan] Application Guidebook

Mathematics Program

Physics Program

Earth and Planetary Systems Science Program

Basic Chemistry Program

Applied Chemistry Program

Chemical Engineering Program

Electrical, Systems, and Control Engineering Program

Mechanical Engineering Program

Transportation and Environmental Systems Program

Architecture Program

Civil and Environmental Engineering Program

Informatics and Data Science Program

Smart Innovation Program

Quantum Matter Program

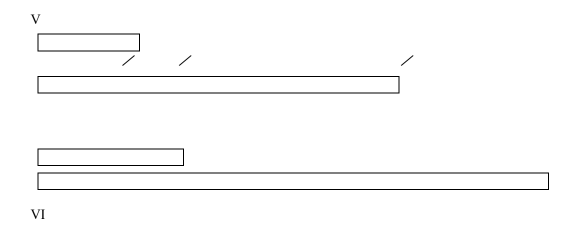
Transdisciplinary Science and Engineering Program

(Environmental and Natural Sciences)



Π

IV



VII

I Admission Policy

1. Admission Policy of Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering (Master's Course)		
1		
2		
3		
4		
2. Admissi [Mathem	ion Policy of each Program natics Program]	
1		
2		
3		
4		
[Physics	Program]	
1		
2		
3		
4		
٠		

[Earth and Planetary Systems Science Program]

	D
	2
	3
(
[Bas	ic Chemistry Program]
	2
	D
	3
	3)
(4)
F A	P. LCB. 14 B. I
[Ap _]	plied Chemistry Program]
[Ap]	
(<u>1</u>	
(1) (2)	
(1) (2)	
(I) (2) (4)	emical Engineering Program]
(1) (2)	emical Engineering Program]
(I) (2) (4)	emical Engineering Program]
(I) (2) (4)	emical Engineering Program]

[Electri	ical, Systems, and Control Engineering Program]
① ②	
3	
4	
[Mecha	nical Engineering Program]
① ②	
3	
4	
[Trans]	portation and Environmental Systems Program]
① ②	
3	
4	
[Archit	ecture Program]
① ②	

0	
(ソ)	

(5)

[Transdisciplinary Science and Engineering Program]

②

II Programs and Number of Students to be Admitted



III Application Eligibility

1. Application Eligibility

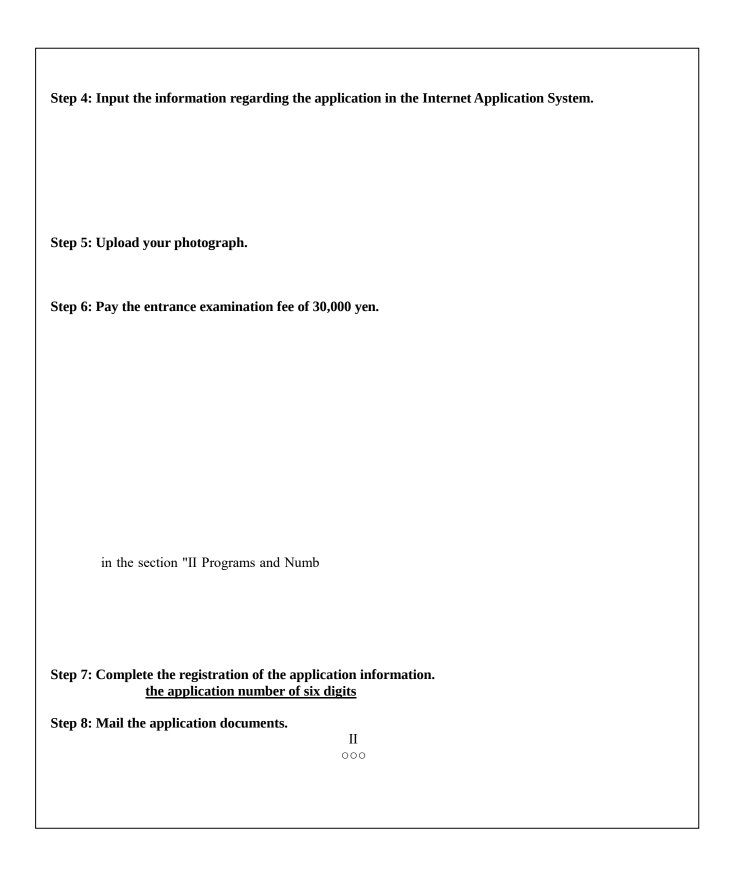
♦

•

2. Application Requirements		
2		
3. Preliminary Evaluation		
	II	

IV Application Procedure

LV	Application Procedure
1. App	plication Method
1)	
② ③	
2. A _I	oplication Period
	① ② ③
	Monday, May 9, 2022 - Friday, May 20, 2022 no later than 17:00
3. Ap	oplication via internet
	Internet application help desk (only Japanese language available)
	YIGADO OMA (A Z
	UCARO Office (only Japanese language available)
	II
Step 1:	Access the Internet Application System.
	Hiroshima University's Admission Information https://www.hiroshima-u.ac.jp/en/nyugaku
Step 2:	Select the item "Registration for UCARO" on the login screen of UCARO.
Step 3:	Input your account information (Exemption category only).
P	II
	п



V Application Documents

Science	e Programs	l	
(/	/	/)
			II
	Γ		T T T T T T T T T T T T T T T T T T T
			2
			•
			• ()
			•
			•
			•

	•
	•
	•
	•
	•

Engineering Programs & Informatics and Data Science Program

II

(7)]TJ 0 1 >>BDC -0.001 T26 -00133w 2. m

	upervisor o obtain an approval for your application

Quantum Matter Program

Π

		<u>'</u>
	1	① ②

1

the following

Transdisciplinary Science and Engineering Program (Environmental and Natural Sciences)

II

	① ②
	2
	1 2
	2

VI Selection Process

v i beleevel i i totess										
1. Schedule of the Entrance Examination										
2.	Examination Subjects									
3.	Selection Method									
4.	Result Announcement									

Miscellaneous VII

1. Instruction for Application



1

2

2. Consultation with the Applicant who Needs Special Consideration for the Entrance Examination and/or Education in the Graduate School

II

1

2

3

4

<u>(5)</u>

6 \bigcirc

3. Handling of Personal Information

4. Admission Procedure										
1)									
2										
5. Applicat	5. Application for Disclosure of Examination Results									

6. Others