October 2021 and April 2022 admission (A Term)

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

Division of Advanced Science and Engineering

General Selection Application Guidebook

May 2021



0 0 0

Admission Policy

1. Admission Policy of Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering (Master's Course)	
2. Admission Policy of each Program [Mathematics Program]	
[Physics Program]	
[Earth and Planetary Systems Science Program]	

[Basic Chemistry Program]	
[Amaliad Chamistus Dunguana]	
[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]	
[CIVII and Extendimental Engineering 1 Togram]	
[Informatics and Data Science Program]	
IC I Durannal	
[Smart Innovation Program]	

[Quantum Matter Program]
[Transdisciplinary Science and Engineering Program]

Programs and Number of Students to be Admitted



 	3 0	a a	



Outline of Entrance Examination

1. Schedule of the Entrance Examination

_				
2. Application Eligibility				
3. Application Documents a	and Selection Process			
4. Application Procedure				

_	Resi	-14 /	٠			
Э.	Kesi	HT. F	۱nn	oun	cen	ıenı

A RESULTATION CHROLICATION CONTROLLED CONTRO

Application Eligibility

1. Application Eligibility

a		
		历证书电 备 线验证报 毕业预 证书 硕 证书

		a
0 0 0 0 0 0		
	历证书电 备 毕业证书 硕 证书	线验证报 毕业预 证书

Science Programs

1. Application Documents

۰	
	历证书电 备 线验证报 毕业证书 硕 证书
	 X

0 0	 	0					٠		 		0		٥					
	 		 	0	 					0			 	0.0		 		

2. Selection Process

 0.00	

Engineering Programs & Informatics and Data Science Program

1. Application Documents

. .

 	a d	

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 00 00	
0 4 0 0	
0 0 0	
 a a a	

1		I							
	0 0 0								
	0 0 0								

. . . .

	0 00 00		
4 6 6 6 6 6 6		0 0 0	

Quantum Matter Program

1. Application Documents

Selecti	on P	roce	SS														

2.5

	0 0	
	0 0 0	
0 00 0		

- 27 -

Transdisciplinary Science and Engineering Program (Environmental and Natural Sciences)

1. Application Documents

a		
	历证书电 备 毕业证书 硕 证书	
		历证书查询

- 29 -

Transdisciplinary Science and Engineering Program (Development Science)

1. Application Documents

α	
-	
	历证书电 备 线验证报 毕业证书 证书 硕 证书 历证书查询

		a a a	
		0 0 0 0	taken within 2
		years before the	e examination date
		0 0 0 00	
		a a a	
		a a a	
۵			
		a aa a a	
		0 0 0 0 0 0	
			X
a	0 0 0 0 00	0 0 0 0	

2. Selection Process

	·· · · · · · · · · · · · · · · · · · ·
0 0 0	
	Transportation and Urban Planning
	Urban and Building Environment
	Environmental Physics for Sustainable Architecture
	Functional Plant Sciences
	Energy Science and Technology
	Ecology
	Environmental Health Science
	Urban Environmental Science

Application Procedure

plication F	Period
	Friday, July 16, 2021 - Monday, July 26, 2021 no later than 17:00
nlication x	via internet
рисацон v	ia internet
Interne	et application help desk (only Japanese language available)
UCAR	O Office (only Japanese language available)
Access the	Internet Application System.
	Hiroshima University's Admission Information https://www.hiroshima-u.ac.jp/en/nyugaku
	.,
	item ''Registration for UCARO'' on the login screen of UCARO.

Step 3: Input your account information (applicable to the admission examination category for which it required).
Step 4: Input the information regarding the application in the Internet Application System.
Step 5: Upload your photograph.
Step 6: Pay the entrance examination fee of 30,000 yen.

Miscellaneous

1.	Instruction for Application
3.	Handling of Personal Information
4.	Admission Procedure

- 36 -	
--------	--

- 37 -