

October 2022 Admission

Graduate School of Advanced Science and Engineering

(Doctoral Course)

Division of Advanced Science and Engineering

**Special Selection for
International Students
[For Students Living in 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

May 2022



II

III

IV

V

VI

VII

I Admission Policy

1. Admission Policy of Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering (Doctoral Course)

- ①
- ②
- ③
- ④

2. Admission Policy of each Program [Mathematics Program]

- ①
- ②
- ③
- ④

[Physics Program]

- ①
- ②
- ③
- ④

[Earth and Planetary Systems Science Program]

- ①
- ②

③

④

[Basic Chemistry Program]

①

②

③

④

[Applied Chemistry Program]

①

②

③

④

[Chemical Engineering Program]

①

②

③

④

[Electrical, Systems, and Control Engineering Program]

①

②

③

④

[Mechanical Engineering Program]

①

②

③

④

[Transportation and Environmental Systems Program]

①

②

③

④

[Architecture Program]

①

②

③

④

[Civil and Environmental Engineering Program]

- ①
- ②
- ③
- ④

[Informatics and Data Science Program]

- ①
- ②
- ③
- ④

[Smart Innovation Program]

- ①
- ②
- ③
- ④

[Quantum Matter Program]

- ①
- ②
- ③
- ④

⑤

II Programs and Number of Students to be Admitted

[]

[

.

.



IV Application Eligibility

1. Application Eligibility

2. Preliminary Evaluation

		<table border="1"> <tr> <td>历证书电 备</td> <td>线验证报</td> </tr> <tr> <td>毕业证书 硕 证书</td> <td>毕业预 证书</td> </tr> </table> <p style="text-align: right;">历证书查询</p>	历证书电 备	线验证报	毕业证书 硕 证书	毕业预 证书
历证书电 备	线验证报					
毕业证书 硕 证书	毕业预 证书					

()

V

V Application Documents and Selection Process

()		
()		

Science Programs

1. Application Documents

II

		<table border="1"><tr><td>历证书电 备</td><td>线验证报</td></tr><tr><td>毕业证书 硕 证书</td><td>毕业预 证书</td></tr></table>	历证书电 备	线验证报	毕业证书 硕 证书	毕业预 证书
历证书电 备	线验证报					
毕业证书 硕 证书	毕业预 证书					
		历证书查询				

2. Selection Process

○

○

○

Engineering Programs & Informatics and Data Science Program

1. Application Documents

II

		<table border="1" style="margin: auto; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;"> 历证书电 备 毕业证书 硕 证书 </td> <td style="width: 50%; text-align: center;"> 线验证报 毕业预 证书 </td> </tr> </table>	历证书电 备 毕业证书 硕 证书	线验证报 毕业预 证书
历证书电 备 毕业证书 硕 证书	线验证报 毕业预 证书			
		历证书查询		

2. Selection Process

{ }
{ }

III

Quantum Matter Program

1

- ①
- ②
- ③
- ④

VI Application Procedure

1. Application Method

- ①
- ②
- ③

2. Application Period

- ①
- ②
- ③

Friday, July 15, 2022 - Friday, July 22, 2022 no later than 17:00

- ③

3. Application via Internet

Online application help desk (Japanese Speaking Only)
UCARO Support Office (Japanese Speaking Only)

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).

Step 8: Deliver or mail the application documents.

II

-

VII Miscellaneous

1. Instruction for Application

4. Admission Procedure

- ①
- ②

5. Application for Disclosure of Examination Results

6. Others

II

II