To Doctoral Students

Dean of the Graduate School of Advanced Science and Engineering

6

Second Semester of Academic Year 2024 Research Scholarship for Doctoral Students of the Graduate School of Advanced Science and Engineering

6

Hiroshima University Graduate School of Advanced Science and Engineering has been offering a scholarship for its doctoral students with the aim of providing support for their study and research activities. The following is the outline of the scholarship for the academic year 2024.

6 10 18

Attached are the request forms for the scholarship payments for the second semester of the academic year 2024. Please fill in the required fields of the form and submit it to the office of their program after obtaining their supervisor's confirmation by October 18<sup>th</sup> (Fri). (All the doctoral students must submit the request form in any case.)

/ Outline
(1) / Amount
54 27

The amount is up to the equivalent to the tuition, and the annual amount is 540,000 yen (for half period: 270,000 yen) at the maximum. (Tax exempt, Benefit type scholarship) Those who are approved for the tuition fee exemption (Full or Half tuition fee exemption), the amount is decided based on that result.

(2) / Eligible students

The eligibility for the scholarship is to be doctoral students enrolled in the Graduate School of Advanced Science and Engineering, Hiroshima University within the standard period of study.

Even adult students who have salary income are eligible for this scholarship. Before submitting the request forms, confirm your company's regulations.

## (3) / Ineligible students

10

## **JSPS**

Even for the students stated above, this scholarship is not eligible for those who receive a non-refundable scholarship or research scholarship whose monthly amount is exceeding 100,000 yen from the national or local governments, corporations, or foreign governments etc.

(e.g.: Japanese Government (MEXT) Scholarship students, Foreign Government Scholarship students, JSPS research fellowship for young scientists, HU fellowship)

## Engineering (Form A)

All the doctoral students must submit the Form A in any case.

(2) 6 B
Second Semester of Academic Year 2024 Request for Research Scholarship for Doctoral
Students of the Graduate School of Advanced Science and Engineering (Form B)

6

If they have applied for the tuition fee exemption for the second semester of the academic year 2024, they must submit the Form B.

(3)

Money Transfer Request Form

\*Only a bank account in Japan is accepted for the transfer of the scholarship.

Due date and where to submit

 $6\ 10\ 18$  Please submit the request forms to the office of their program by October 18th, 2024(Fri).

	office of their program by occopie to , 2024(111).
Program	Where to submit
	E113
Mathematics Program	Mathematics Program Office (School of Science E113)
	E008
Physics Program	Physics Program Office (School of Science E008)
	A607
Earth and Planetary Systems Science	Earth and Planetary Systems Science Program Office
Program	(School of Science A607)
	E114
Chemistry Program	Chemistry Program Office (School of Science E114)
Applied Chemistry Program	A4 A4-121
	Building A4 Office (School of Engineering A4-121)
Chemical Engineering Program	
	A1 A1-123
Electrical, Systems, and Control	Building A1 Office (School of Engineering A1-123)
Engineering Program	Building AT Office (School of Engineering AT-123)
	A3 A3-142
Mechanical Engineering Program	Building A3 Office (School of Engineering A3-142)
Transportation and Environmental	A2 A2-122
Systems Program	Building A2 Office (School of Engineering A2-122)

Architecture Program	
Civil and Environmental Engineering Program	
Informatics and Data Science Program	A1 A1-123 Building A1 Office (School of Engineering A1-123)
Smart Innovation Program (Applied Chemistry Field)	A4 A4-121 Building A4 Office (School of Engineering A4-121)
Smart Innovation Program (Electrical, Systems, and Control Engineering Field)	A1 A1-123 Building A1 Office (School of Engineering A1-123)
Quantum Matter Program	Support Office for the fields of Science (Advanced Science Research Building, 1F)
Transdisciplinary Science and Engineering Program (Environmental and natural sciences)	Support Office for the fields of Integrated Arts and Sciences (School of Integrated Arts and Sciences, Office building, First floor)
Transdisciplinary Science and Engineering Program (Development Science Field)	Support Office for the fields of International Development and Cooperation (Graduate School for International Development and Cooperation, First floor)