

AY2022 (Selection in Feb-Mar) Eligible Students and Number to be Accepted

○: New Recruitment (total of 3- and 4-year courses), ×: N/A, Vacancies only: Recruitment of vacancies

*Please see Application Guidelines for details

	Date of Admission		Grade		University Fellowship Founding Project for Innovation Creation in Science and Technology			SPRING
			As of Jan. 2022	As of Apr. 2022	Quantum Science	Materials	Super-Smart Society	Rhizome Program
					Major Limited	Major Limited	All of Majors	All of Majors
3-year Doctoral Course	2022	Oct.	(M2)	(M2)	×	○ 15 students	○ 12 students	○ About 2
		Apr.	(M2)	D1	○ 10 students			○ About 23
	2021	Oct.	D1	D1				×
		Apr.	D1	D2	Vacancies only	Vacancies only		
	2020	Oct.	D2	D2	×	×	×	×
		Apr.	D2	D3	×	×	×	Vacancies only
	2019	Oct.	D3	D3	×	×	×	×

	Date of Admission		Grade		University Fellowship Founding Project for Innovation Creation in Science and Technology			SPRING
			As of Jan. 2022	As of Apr. 2022	Quantum Science	Materials	Super-Smart Society	Rhizome Program
					N/A	All of Majors	All of Majors	All of Majors
4-year Doctoral Course	2022	Oct.	–	–	×	×	×	○ About 2
		Apr.	–	D1	×	×	×	○ About 23
	2021	Oct.	D1	D1	×	○ 15 students	○ 12 students	×
		Apr.	D1	D2	×			×
	2020	Oct.	D2	D2	×			Vacancies only
		Apr.	D2	D3	×	Vacancies only	Vacancies only	
	2019	Oct.	D3	D3	×	×	×	×
		Apr.	D3	D4	×	×	×	Vacancies only
2018	Oct.	D4	D4	×	×	×	×	

SPRING: Support for Pioneering Research Initiated by the Next Generation

If you apply for either Fellowship Project or Rhizome Program as a first choice, you are not allowed to apply for the other as a first choice.