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

O: 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 Fellows Creation	SPRING		
			As of Jan.	As of Apr.	Quantum Science	Materials	Super-Smart Society	Rhizome Program
3-year Doctoral Course			2022	2022	Major Limited	Major Limited	All of Majors	All of Majors
	2022	Oct.	(M2)	(M2)	×	O 15 students	○ 12 students	O About 2
		Apr.	(M2)	D1	O 10 students			O About 23
	2021	Oct.	D1	D1				Vacancies only
		Apr.	D1	D2	×	Vacancies only	Vacancies only	Vacancies only
	2020	Oct.	D2	D2	×	×	×	×
		Apr.	D2	D3	×	×	×	Vacancies only
	2019	Oct.	D3	D3	×	×	×	×

	Date of Admission		Grade		University Fellows Creation	SPRING		
			As of Jan. 2022	As of Apr. 2022	Quantum Science	Materials	Super-Smart Society	Rhizome Program
4-year Doctoral Course					N/A	All of Majors	All of Majors	All of Majors
	2022	Oct.	_	_	×	×	×	O About 2
		Apr.	_	D1	×	×	×	O About 23
	2021	Oct.	D1	D1	×	O 15 students	O 12 students	×
		Apr.	D1	D2	×			×
	2020	Oct.	D2	D2	×			×
		Apr.	D2	D3	×	Vacancies only	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