Revised on 18th January

Project	University Fellowship Founding Project for Innovation Creation in Science and Technology			SPRING
Program	Quantum Science	Materials	Super-Smart Society	Rhizome Program
募集対象 研究科・専攻	Department Limited	Department Limited	All Departments	All Departments
Support Period	3 Year Doctoral Course: D1~D3 4 Year Doctoral Course: D1~D4 The maximum period of support is up to standard term of study: 3 years for 3-year course, 4 years for 4-year course			3 Year Doctoral Course: D1∼D3 4 Year Doctoral Course: D1∼D4 The maximum period of support is up to standard term of study: 3 years for 3-year course, 4 years for 4-year course
Financial Supports	Fellowship Payment: Total JPY 2,300,000 /year This includes: 1. Research Dedication Support Fee : JPY 2,000,000 (Equivalent to Living Expenses) 2. Research Funds : JPY 300,000			A. Rearch Incentive Payment: Total JPY 2,200,000 /year This includes: 1. Rhizome Research Incentive Payments: JPY 2,000,000 (Equivalent to Living Expenses) 2. Individual Research Funds : JPY 200,000
	Projected amount in FY2023 and onwards			 B. Rhizome Activity Support Fund: application basis (subject to approval) 1. Financial support for studying abroad or in Japan (approximately 3 to 6 months, up to JPY 1.5 million during support period) 2. Financial support for long-term internship (approximately 3 months) 3. Financial support for travel and participation expenses for international conferences and summer school overseas 4. Financial support for submitting research papers (includes translation costs) 5. Financial support for organizing and managing independent projects 6. Support for career and network development
Student Duties	Quantum Science	The main duties of the fellowship students include; • Participation in (every year) and presentation (once during this course) at the designated seminars • Participation in international conferences and lectures (once during this course) • Obtaining credits from specific graduate courses • Participation in (every year) and presentation (once during this course) at the fellowship plenary seminar • Individual meetings with mentors (twice a year)		1) Determine associate supervisor and promote the research activities of complex knowledge (multidisciplinary) 2) Obtaining a certain number of credits from common education courses at graduate school 3) Study abroad or in Japan for approximately 3 to 6 months 4) Long-term internship (approximately 3 months): Recommended 5) Attend research progress report meetings 6) Attend JST research integrity and compliance training courses dedicated by the university
	Materials	programs, taking the courses, etc. (Required in both fields) • Long-term internship (domestic and overseas)		
		(Materials field) Incorporating guidance from overseas associated-supervisors into research plans (Smart society field) •taking designated information-related subjects •participating in and presenting ideas at the Social Problem Solving Idea Contest		