2023 Spring Applicable Students and Projected Number to be Accepted Revised on 18th January

◎: New Recruitment (total of 3- and 4-year courses), ○: Additional Recruitment, ×: N/A

			Grade		University Fellows Creation	SPRING		
	Date of Ac	Imission	As of Apr.	As of Oct.	Quantum Science	Materials	Super-Smart Society	Rhizome Program
			2023 2023		Department Limited	Department Limited	All Departments	All Departments
3-year Doctoral Course	2023 оми	Oct.	_	D1	© : 5 students	© : 3 students	©:4 students	© : About 2 students
		Apr.	D1	D1				© : About 21 students
	2022 оми	Oct.	D1	D2	\bigcirc : 2 students	○ : 6 students	○:1 student	×
		Apr.	D2	D2				○ : About 2 students
	2021	Oct.	D2	D3	○:1 student	○ : 3 students	×	×
	OPU/OCU	Apr.	D3	D3			×	×

*Please see Application Guidelines for details

			Grade		University Fellow Creation	SPRING		
	Date of Ac	Imission	As of Apr.	As of Oct.	Quantum Science	Materials	Super-Smart Society	Rhizome Program
			2023	2023	N/A	Department Limited	All Majors	All Majors
	2023 оми	Oct.	_	D1	×	© : 3 students	◎ : 4 students	×
4-year Doctoral Course Medicine Veterinary		Apr.	D1	D1	×			© : About 21 students
	2022 оми	Oct.	D1	D2	×			×
		Apr.	D2	D2	×			×
	2021 OPU/OCU	Oct.	D2	D3	×	\bigcirc : 6 students	\bigcirc : 1 student	×
		Apr.	D3	D3	×			○ : About 2 students
	2020 OPU/OCU	Oct.	D3	D4	×	\odot : 3 students	×	×
		OPU/OCU Apr.	D4	D4	×		×	×

 $\label{eq:spring} \textbf{SPRING: Support for Pioneering Research Initiated by the Next Generation}$

You are not allowed to apply for both Fellowship Project and Rhizome Program as a first choice simultaneously. If you apply for both programs, you must withdraw one of your applications prior to selection process.

1. First, check the table above to see if the program you want to apply for has an opening for the grade (admission date) you are in.
2. Next, check if your affiliation is included in the graduate schools and departments which the program is recruiting for (See "Applicable Departments" tables on the following pages)
3. If you satisfy both 1 & 2, you are eligible to apply for the program. See Application Guidelines for details.

1/4

Osaka Metropolitan Univ. 3 and 4-year Doctoral Courses Revised on 18th January Applicable Graduate Schools and Departments

*Applicable students may vary d See Application Guidelines for de	Fellows	SPRING			
Graduate Schools and Dep	Program	Quantum Science	Materials	Super-Smart Society	Rhizome
Sustainable System Sciences		×	0	0	
	Philosophy and History	×	×	0	0
Literature and Human	Human Behavioral	×	×	0	0
Sciences	Language and Culture	×	×	0	0
	Cultural Management	×	×	0	0
Law	Law and Political Science	×	×	0	0
Economics	Economics	×	×	0	0
Business	Global Business	×	×	0	0
Urban Management	Urban Management	×	×	0	0
	Core Informatics	0	0	0	0
Informatics	Interdisciplinary	×	0	0	0
	Mathematics	0	\bigcirc	0	0
	Physics	0	0	0	0
	Chemistry	0	0	0	0
Science	Biology	0	0	0	0
	Geosciences	0	0	0	0
	Biological Chemistry	0	0	0	0
	Aerospace and Marine-Sys	×	0	0	0
	Mechanical Engineering	×	0	0	0
	Urban Engineering	×	0	\bigcirc	\bigcirc
Engineering	Physics and Electronics	\bigcirc	0	\bigcirc	\bigcirc
	Electrical and Electronic Eng.	×	0	0	0
	Materials Chemistry Biology	0	0	\bigcirc	0
	Quantum and Radiation	0	0	0	0
	Applied Biological Chemistry	Х	0	0	0
Agriculture	Agricultural Biology	Х	0	0	0
	Environmental Sciences	×	0	0	0
Veterinary Science	Veterinary Science	×	0	0	0
Madiaina	Basic Medical Science	×	0	0	0
Medicine	Clinical Medical Science	×	0	0	0
Rehabilitation Science	Rehabilitation Science	×	0	0	0
Nursing	Nursing	×	×	0	0
Human Life and Ecology	Human Life and Ecology Human Life and Ecology			0	0

○:Applicable, ×: Not Applicable

Osaka City Univ. 3-year Doctoral Course

Applicable Graduate Schools and Departments

*Applicable students may vary de See Application Guidelines for deta	·	Fellowsł	SPRING		
Graduate Schools and Depa	Quantum Science	Materials	Super-Smart Society	Rhizome	
Business	Global Business	×	×		
Economics	Modern Economy	×	×		
Law	Law and Political Science	×	×		N/A
	Philosophy History	×	×		
Literature and Human	Human Behavioral	×	×		
Sciences	Language and Culture	×	×	N/A	
	Cultural Management	×	×		
	Mathematics and Physics	0	0		
Science	Molecular Materials	0	0		
	Biology and Geosciences	0	0		
	Mechanical Physical Eng	×	0		
	Electronics Informatics	0	0		
Engineering	Applied Chemistry Bioeng.	0	0	1	
	Urban Engineering	×	0		
Nursing	Nursing	×	×		
Human Life and Ecology	Human Life and Ecology	×	0		
Urban Management	Urban Management	×	×		

 \bigcirc :Applicable, \times : Not Applicable

Osaka Prefecture Univ. 3-year Doctoral Course

Applicable Graduate Schools and Departments

*Applicable students may vary de See Application Guidelines for det		Fellowsł	SPRING			
Graduate Schools and Dep	Program	Quantum Science	Materials	Super-Smart Society	Rhizome	
	Mechanical Eng.	×	0			
	Aerospace and Marine-Sys.	×	0			
	Electronics, Math, Physics	0	0			
Engineering	Electrical and Information/ Electrical Eng.	×	0			
	Electrical and Information/ Information Science	0	0			
	Materials Science and Eng.	\bigcirc	\bigcirc			
	Quantum and Radiation	\bigcirc	\bigcirc			
Life and Environmental	Applied Life Science	×	\bigcirc			
Sciences	Environmental	×	\bigcirc	N/A	N/A	
	Mathematical Sciences	0	\bigcirc			
Science	Physical Science	\bigcirc	\bigcirc			
Science	Chemistry	\bigcirc	\bigcirc			
	Biological Science	\bigcirc	\bigcirc			
Economics	Economics	×	×			
Humanities and Sustainable System Sciences	Humanities and Sustainable System Sciences	×	0			
Nursing	Nursing	×	×			
Comprehensive Rehabilitation	Comprehensive Rehabilitation	×	0			

 \bigcirc :Applicable, \times : Not Applicable

OPU, OCU 4-year Doctoral Course

Applicable Graduate Schools and Departments

*Applicable students may vary de See Application Guidelines for det		Fe				
				Super-Sma	SPRING Rhizome	
Graduate Schools and Dep	Quantum Science	Materials	enrolled in Apr or Oct 2021	enrolled in Apr or Oct 2020		
Osaka Pref. Univ. Life and Environmental Sciences	Veterinary Science	×	0	0	N/A	Ο
Osaka City Univ.	Basic Medical Science	×	0	0		0
Medicine	Clinical Medical Science	×	0	0		0

 \bigcirc :Applicable, \times : Not Applicable