Appended Table

Review Section Table

The research field sections are based upon the "Review Section Table" from JSPS's researcher development program (applicable in FY2025).

https://www.jsps.go.jp/file/storage/j-pd_2022/examination/2_kubun.pdf

The applicants' research fields for this Fellowship are restricted to the below-listed "Basic Sections" (classified by 5-digit codes), within the following six Research Fields (A - F).

Α	Mather	natical and physical sciences
31		
11010	11010	Algebra-related
11020	11020	Geometry-related
32		Tarana a sa
12010	12010	Basic analysis-related
12020	12020	Mathematical analysis-related
12030	12030	Basic mathematics-related
12040	12040	Applied mathematics and statistics-related
13010	13010	Mathematical physics and fundamental theory of condensed matter physics-related
13020	13020	Semiconductors, optical properties of condensed matter and atomic physics-related
13030	13030	Magnetism, superconductivity and strongly correlated systems-related
13040	13040	Biophysics, chemical physics and soft matter physics-related
34		
14010	14010	Fundamental plasma-related
14020	14020	Nuclear fusion-related
14030	14030	Applied plasma science-related
80040	80040	Quantum beam science-related
35		
80040	80040	Quantum beam science-related
15010	15010	Theoretical studies related to particle-, nuclear-, cosmic ray and astro- physics
15020	15020	Experimental studies related to particle-, nuclear-, cosmic ray and astro- physics
36	·	
16010	16010	Astronomy-related
37		
17010	17010	Space and planetary sciences-related
17020	17020	Atmospheric and hydrospheric sciences-related
17030	17030	Human geosciences-related
17040	17040	Solid earth sciences-related
17050	17050	Biogeosciences-related

В	Chemistry
41	
	Physical chemistry, functional solid state chemistry, and related fields
32010	32010 Fundamental physical chemistry-related
32020	32020 Functional solid state chemistry-related
•	Inorganic/coordination chemistry, analytical chemistry, and related fields
34010	34010 Inorganic/coordination chemistry-related
34020	34020 Analytical chemistry-related
34030	34030 Green sustainable chemistry and environmental chemistry-related
	Inorganic materials chemistry, energy-related chemistry, and related fields
36010	36010 Inorganic compounds and inorganic materials chemistry-related
36020	36020 Energy-related chemistry
42	
	Organic chemistry and related fields
33010	

Engineering sciences

			<u> </u>	January Control of Con
51		51		
		٥,		
			Mechanics	of materials, production engineering, design engineering, and related fields
180			18010	Mechanics of materials and materials-related
180			18020	Manufacturing and production engineering-related
180			18030	Design engineering-related
180	40		18040	Machine elements and tribology-related
100	10			ineering, thermal engineering, and related fields
190 190			19010 19020	Fluid engineering-related Thermal engineering-related
170	20			cal dynamics, robotics, and related fields
200	010		20010	Mechanics and mechatronics-related
200			20020	Robotics and intelligent system-related
				ce engineering, marine and maritime engineering, and related fields
240	010		24010	Aerospace engineering-related
240	020		24020	Marine engineering-related
			Nuclear en	ngineering, earth resources engineering, energy engineering, and related fields
310	10		31010	Nuclear engineering-related
310	20		31020	Earth resource engineering, Energy sciences-related
52		52		
		ĺ	Flectrica	I and electronic engineering, and related fields
210	10		21010	Power engineering, and related fields Power engineering-related
210			21010	Communication and network engineering-related
210			21020	Measurement engineering-related
210			21030	Control and system engineering-related
210			21040	Electric and electronic materials-related
210	•		21060	Electron device and electronic equipment-related
210				condensed matter physics and related fields
290	010		29010	Applied physical properties-related
290			29020	Thin film/surface and interfacial physical properties-related
290			29030	Applied condensed matter physics-related
				physics and engineering and related fields
300	010		30010	Crystal engineering-related
300			30020	Optical engineering and photon science-related
53		53		
			Civil eng	ineering and related fields
220	010		22010	Civil engineering material, execution and construction management-related
220			22020	Structure engineering and earthquake engineering-related
220			22030	Geotechnical engineering-related
220	040		22040	Hydroengineering-related
220	050		22050	Civil engineering plan and transportation engineering-related
220	060		22060	Environmental systems for civil engineering-related
				ure, building engineering, and related fields
230			23010	Building structures and materials-related
230	•		23020	Architectural environment and building equipment-related
230			23030	Architectural planning and city planning-related
230			23040	Architectural history and design-related
900	010		90010	Design-related
250	010		25010	stems engineering, safety engineering, disaster prevention engineering, Social systems engineering-related
250			25020	Safety engineering-related
250			25030	Disaster prevention engineering-related
54	1	54		
			Materials	s engineering and related fields
260	010		26010	Metallic material properties-related
260			26020	Inorganic materials and properties-related
260			26030	Composite materials and interfaces-related
260	040		26040	Structural materials and functional materials-related
260			26050	Material processing and microstructure control-related
260	060		26060	Metals production and resources production-related
				l engineering and related fields
270			27010	Transport phenomena and unit operations-related
270			27020	Chemical reaction and process system engineering-related
270			27030	Catalyst and resource chemical process-related
270	040		27040	Biofunction and bioprocess engineering-related
	210			cro science and related fields
280			28010	Nanometer-scale chemistry-related
280			28020	Nanostructural physics-related
280			28030	Nanomaterials-related
280			28040	Nanobioscience-related
280	050	00	28050	Nano/micro-systems-related
90	10	90	00110	Riomodical anginogring-related
901			90110	Biomedical engineering-related
901			90120	Biomaterials-related Modical systems related
901			90130	Medical systems-related Medical technology assessment-related
901			90140	Medical assistive technology assessment-related
901	50		90150	Medical assistive technology-related

		ields	
		G14 <u>19</u> 17	Z&iBERCT TO (CFE)

Agriculture/Environmental sciences

0.1		1		
81	20010	4	00040	Direct materials and and address materials
	38010	_	38010	Plant nutrition and soil science-related
	38020	_	38020	Applied microbiology-related
	38030	4	38030	Applied biochemistry-related
	38040	4	38040	Bioorganic chemistry-related
	38050	_	38050	Food sciences-related
	38060		38060	Applied molecular and cellular biology-related
82				
02				
	39010		39010	Science in plant genetics and breeding-related
	39020		39020	Crop production science-related
	39030	1	39030	Horticultural science-related
	39040		39040	Plant protection science-related
	39050		39050	Insect science-related
	39060		39060	Conservation of biological resources-related
	39070		39070	Landscape science-related
	41010		41010	Agricultural and food economics-related
	41020		41020	Rural sociology and agricultural structure-related
	41030		41030	Rural environmental engineering and planning-related
	440.40		44040	Agricultural environmental engineering and agricultural
	41040		41040	information engineering-related
	41050		41050	Environmental agriculture-related
83				
	40010	1	40010	Forest science-related
	40020	-	40020	Wood science-related
	40030	1	40030	Aquatic bioproduction science-related
	40040	-	40040	Aquatic life science-related
84	40040		40040	Addate the colonice felated
04	42010	-	42010	Animal production science-related
	42020	-	42020	Veterinary medical science-related
	42030	-	42030	Animal life science-related
	42040	-	42040	Laboratory animal science-related
	42040		42040	Laboratory animal science-related
85				
		4		T =
	63010	4	63010	Environmental dynamic analysis-related
	63020	4	63020	Radiation influence-related
	63030	4	63030	Chemical substance influence on environment-related
	63040	4	63040	Environmental impact assessment-related
	64010	4	64010	Environmental load and risk assessment-related
	64020	1	64020	Environmental load reduction and remediation-related
	64030	1	64030	Environmental materials and recycle technology-related
	64040	1	64040	Social-ecological systems-related
	64050	1	64050	Sound material-cycle social systems-related
	64060		64060	Environmental policy and social systems-related