For Recruiting Institutions

Request for confirmation of job postings whose data has been migrated. When we migrated job postings on JREC-IN Portal, we have changed the research fields. Please see below and make the changes if necessary.

- Changes of Areas and Disciplines Please note that Areas and Disciplines have been changed as shown in the attached sheet.
- Discipline "Other" with explanatory content

Prior to the renewal, there are cases where job postings are entered with Area of research field other than "Other" and Discipline of "Other". (Case 2 below)

After the renewal, you can enter a description only if you select "Other" for both Area and Discipline of research fields.

In CASE 2, both Area and Discipline will be converted to "Other" and the description will be transferred, so please modify as necessary.

		 * You can select up to three fields. * If you select "Others", enter the detail in the subsequent fields. >> List of research fields 				
		Area	Humanities			
	1.	Discipline	Linguistics			
Research field	L	Other				
Mandatory	L	Area	Humanities 🗸			
	2.	Discipline	Others Humanities			
	L	Other	English Education			
	L	Area	✓			
	3.	Discipline				
		Other				
Research field				>> <u>List c</u>		
Search item		1. 【Area】 M	andatory			
		36 36 1	& Social Sciences			
		[Discipline]	Mandatory			
		Linguistics				
	Г	2.				
	L	[Area]	andatory			
		Others				
		[Discipline] Others	Mandetory			
		[Other]	Mandatory			
	L	English E	ducation			

Appendix : Conversion of "research field" from prior JREC-IN Portal to New JREC-IN Portal

The research fields in job postings was converted from those in the prior system (left side of the table) to those in the new system (right side of the table) as shown below.

*If the discipline in the prior system is "All" or there is no corresponding discipline in the research field in the new system, it was converted as "Not specified". When a job posting is searched by research field, data whose discipline is "Not specified" will be searched only in the major category.

	Research I	ield in prior system	Research Field	in the New System
No	Area	Discipline	Area	Discipline
1	Humanities	All Engineering	Humanities & Social Sciences	N/A
2	Humanities	Linguistics	Humanities & Social Sciences	Linguistics
3	Humanities	History	Humanities & Social Sciences	Historical studies in general
4	Humanities	Philosophy	Humanities & Social Sciences	Philosophy and ethics
5	Humanities	Literature	Humanities & Social Sciences	Literature in general
6	Humanities	Human geography	Humanities & Social Sciences	Humangeography
7	Humanities	Cultural anthropology	Humanities & Social Sciences	Cultural anthropology and folklore
8	Humanities	Art studies	Humanities & Social Sciences	N/A
9	Humanities	Others Engineering	Humanities & Social Sciences	N/A
10	Social sciences	All Engineering	Humanities & Social Sciences	N/A
11	Social sciences	law	Humanities & Social Sciences	N/A
12	Social sciences	Politics	Humanities & Social Sciences	Politics
13	Social sciences	Management	Humanities & Social Sciences	Business administration
14	Social sciences	Economics	Humanities & Social Sciences	N/A
15	Social sciences	Sociology	Humanities & Social Sciences	Sociology
16	Social sciences	Psychology	Humanities & Social Sciences	N/A
17	Social sciences	Education	Humanities & Social Sciences	Education
18	Social sciences	Others Engineering	Humanities & Social Sciences	N/A
19	physical sciences	All Engineering	Natural Science	N/A
20	Mathematical and physical sciences	Mathematics	Natural Science	N/A
21	Mathematical and physical sciences	Physics	Natural Science	N/A
22	Mathematical and physical sciences	Astronomy	Natural Science	Astronomy

23	Mathematical and	Earth and planetary science	Natural Science	N/A
24	physical sciences Mathematical and physical sciences	Plasma science	Energy Engineering	Fundamental plasma
25	Mathematical and physical sciences	Others Engineering	Natural Science	N/A
26	Chemistry	All Engineering	Nanotechnology/Material	N/A
	Chemistry	Basic chemistry		N/A
	Chemistry	Applied chemistry	Nanotechnology/Material	
	Chemistry	Materials chemistry	Nanotechnology/Material	
	Chemistry	Others Engineering	Nanotechnology/Material	
	Engineering	All Engineering	Manufacturing	N/A
	Engineering	Mechanical engineering	Manufacturing Technology	Mechanics of materials and materials
33	Engineering	Electrical and electronic engineering	Manufacturing Technology	N/A
34	Engineering	Civil engineering	Social Infrastructure	N/A
	Engineering			N/A N/A
	Engineering	Material engineering Process/ Chemical	Nanotechnology/Material Manufacturing	N/A N/A
			Frontier Technology	N/A N/A
5/	Engineering	Integrated engineering Architecture and building		
	Engineering	engineering	Social Infrastructure	N/A
	Engineering	Others Engineering	Manufacturing	N/A
	Biology	All Engineering	Life Science	N/A
	Biology	Basic biology	Life Science	N/A
	Biology	Biological Science	Life Science	N/A
	Biology	Anthropology	Life Science	N/A
	Biology	Others Engineering	Life Science	N/A
	Agricultural	All Engineering	Life Science	N/A
	Agricultural	Agricultural chemistry	Life Science	N/A
	Agricultural	Agro-engineering	Environmental science	N/A
48	Agricultural	Agricultural science in	Humanities & Social	N/A
40	sciences	society and economy	Sciences	N/A
49	Agricultural sciences	Forest and forest products science	Life Science	N/A
50	Agricultural	Boundary agriculture	Environmental science	N/A
51	Agricultural	Animal life science	Life Science	Animal life science
	Agricultural	Plant production and		
52	sciences	environmental agriculture	Environmental science	N/A
53	Agricultural	Applied aquatic science	Life Science	N/A
54	Agricultural	Others Engineering	Life Science	N/A
	Medicine, dentistry,			
55	and pharmacy	All Engineering	Life Science	N/A
56	Medicine dentistry	Basic medicine	Life Science	N/A
	Medicine, dentistry, and pharmacy	Boundary medicine	Life Science	N/A
58	Medicine, dentistry,	Society medicine	Life Science	N/A
59	and pharmacy Medicine, dentistry,	Clinical internal medicine	Life Science	N/A
60	and pharmacy Medicine, dentistry,	Clinical surgery	Life Science	N/A
61	and pharmacy Medicine, dentistry,	Dentistry	Life Science	N/A
62	and pharmacy Medicine, dentistry,	Pharmacy	Life Science	N/А
63	and pharmacy Medicine, dentistry,	Nursing	Life Science	N/A
	and pharmacy			

	Madiaina dantistru			
64	Medicine, dentistry,	Others Engineering	Life Science	N/A
	and pharmacy			-
65	Humanities/ Social	All Engineering	Humanities & Social	N/A
	sciences		Sciences	
66	Humanities/ Social	Area studies	Humanities & Social	Area studies
00	sciences	Area staales	Sciences	
67	Humanities/ Social	Gender	Humanities & Social	Gender studies
07	sciences	Gender	Sciences	dender studies
60	Humanities/ Social	Taurian Challer	Humanities & Social	Tanalana ata dia a
68	sciences	Tourism Studies	Sciences	Tourism studies
	Humanities/ Social		Humanities & Social	
69	sciences	Others Engineering	Sciences	N/A
	Interdisciplinary			
		All Engineering	Nanotechnology/Material	N/A
	science and	All Engineering	s	N/A
	engineering			
	Interdisciplinary		Nanotechnology/Material	
	science and	Nano/ Micro Science	s	N/A
	engineering		,	
	Interdisciplinary		Nanotechnology/Material	
72	science and	Applied physics		N/A
	engineering		S	
	Interdisciplinary			
73	science and	Quantum beam science	Nanotechnology/Material	Quantum beam science
	engineering		S	~
	Interdisciplinary			
	science and	Computational science	Informatics	Computational science
			intormatics	computational science
	engineering			
	Interdisciplinary			
75	science and	Others Engineering	Others	N/A
	engineering			
	Biological Sciences	All Engineering	Life Science	N/A
	Biological Sciences	Neuroscience	Life Science	N/A
	Biological Sciences	Laboratory Animal Studies	Life Science	Laboratory animal science
79	Biological Sciences	Oncology	Life Science	N/A
	Biological Sciences	Genome Science	Life Science	N/A
		Conservation of biological		Conservation of biological
81	Biological Sciences	resources	Environmental science	resources
82	Biological Sciences	Others Engineering	Life Science	N/A
	Informatics	All Engineering	Informatics	N/A
	Informatics	Principles of Informatics	Informatics	N/A
	Informatics	Computing Technologies	Informatics	N/A
80	Informatics	Human informatics	Informatics	N/A
87	Informatics	Frontiers of informatics	Humanities & Social	N/A
			Sciences	
	Informatics	Others Engineering	Informatics	N/A
89	Environmental	All Engineering	Environmental science	N/A
09	science			<u> </u>
90	Environmental	Environmental analyses and	Environmental	N/A
	science	evaluation	Environmental science	N/A
	Environmental		-	
91	science	Environmental conservation	Environmental science	N/A
	Environmental	Sustainable and		
97	science	environmental system	Environmental science	N/A
	I - nvironmontai	Others Engineering	Environmental science	N/A
93	Environmental	Others Engineering		
	science			-
		All Engineering	Others	N/A
94	science			-

96	Complex systems	Human life science	Humanities & Social Sciences	N/A
97 Complex systems	Science education/	Humanities & Social	NI / A	
	complex systems	Educational technology	Sciences	N/A
98 Co	Complex systems	Sociology of Science/ History	Humanities & Social	N/A
		of Science and Technology	Sciences	
99 (Complex systems	Cultural assets study and	Humanities & Social	N/A
	Complex systems	museology	Sciences	
100 Complex sy	Complex systems	Coography	Humanities & Social	Geography
	complex systems	Geography	Sciences	
101	Complex systems	Social/ Safety System	Social Infrastructure	N/A
101 Complex systems	complex systems	Engineering		
102	Complex systems	Biomedical engineering	Life Science	N/A
103	Complex systems	Health/ Sports Science	Life Science	N/A
104	Consulars esset on a	ems Childhood science	Humanities & Social	Childhood and nursery/pre-
104 Complex s	complex systems		Sciences	school education
105	Complex systems	Biomolecular science	Nanotechnology/Material	N/A
106	Complex systems	Brain sciences	Life Science	N/A
107	Complex systems	Others Engineering	Others	N/A
108	Others	All Engineering	Others	N/A
109	Others	Others Engineering	Others	N/A