

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](#)

| | | |
|------------------------------------|---------------|-------------------|
| Research field Mandatory | Area | Humanities |
| | 1. Discipline | Linguistics |
| | Other | |
| | Area | Humanities |
| | 2. Discipline | Others Humanities |
| | Other | English Education |
| | Area | ----- |
| | 3. Discipline | |
| | Other | |

Research field
Mandatory
Search item

>> [List of research fields](#)

| | | |
|----|-------------------------------|------------------------------|
| 1. | 【Area】 Mandatory | Humanities & Social Sciences |
| | 【Discipline】 Mandatory | Linguistics |
| 2. | 【Area】 Mandatory | Others |
| | 【Discipline】 Mandatory | Others |
| | 【Other】 Mandatory | English Education |

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.

| No | Research Field in prior system | | Research Field in the New System | |
|----|------------------------------------|-----------------------|----------------------------------|------------------------------------|
| | 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 | Mathematical and 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 physical sciences | Earth and planetary science | Natural Science | N/A |
| 24 | 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 |
| 27 | Chemistry | Basic chemistry | Nanotechnology/Material | N/A |
| 28 | Chemistry | Applied chemistry | Nanotechnology/Material | N/A |
| 29 | Chemistry | Materials chemistry | Nanotechnology/Material | N/A |
| 30 | Chemistry | Others Engineering | Nanotechnology/Material | N/A |
| 31 | Engineering | All Engineering | Manufacturing | N/A |
| 32 | 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 |
| 35 | Engineering | Material engineering | Nanotechnology/Material | N/A |
| 36 | Engineering | Process/ Chemical | Manufacturing | N/A |
| 37 | Engineering | Integrated engineering | Frontier Technology | N/A |
| 38 | Engineering | Architecture and building engineering | Social Infrastructure | N/A |
| 39 | Engineering | Others Engineering | Manufacturing | N/A |
| 40 | Biology | All Engineering | Life Science | N/A |
| 41 | Biology | Basic biology | Life Science | N/A |
| 42 | Biology | Biological Science | Life Science | N/A |
| 43 | Biology | Anthropology | Life Science | N/A |
| 44 | Biology | Others Engineering | Life Science | N/A |
| 45 | Agricultural | All Engineering | Life Science | N/A |
| 46 | Agricultural | Agricultural chemistry | Life Science | N/A |
| 47 | Agricultural | Agro-engineering | Environmental science | N/A |
| 48 | Agricultural sciences | Agricultural science in society and economy | Humanities & Social 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 |
| 52 | Agricultural sciences | Plant production and environmental agriculture | Environmental science | N/A |
| 53 | Agricultural | Applied aquatic science | Life Science | N/A |
| 54 | Agricultural | Others Engineering | Life Science | N/A |
| 55 | Medicine, dentistry, and pharmacy | All Engineering | Life Science | N/A |
| 56 | Medicine, dentistry, and pharmacy | Basic medicine | Life Science | N/A |
| 57 | Medicine, dentistry, and pharmacy | Boundary medicine | Life Science | N/A |
| 58 | Medicine, dentistry, and pharmacy | Society medicine | Life Science | N/A |
| 59 | Medicine, dentistry, and pharmacy | Clinical internal medicine | Life Science | N/A |
| 60 | Medicine, dentistry, and pharmacy | Clinical surgery | Life Science | N/A |
| 61 | Medicine, dentistry, and pharmacy | Dentistry | Life Science | N/A |
| 62 | Medicine, dentistry, and pharmacy | Pharmacy | Life Science | N/A |
| 63 | Medicine, dentistry, and pharmacy | Nursing | Life Science | N/A |

| | | | | |
|----|---|---------------------------------------|------------------------------|--------------------------------------|
| 64 | Medicine, dentistry, and pharmacy | Others Engineering | Life Science | N/A |
| 65 | Humanities/ Social sciences | All Engineering | Humanities & Social Sciences | N/A |
| 66 | Humanities/ Social sciences | Area studies | Humanities & Social Sciences | Area studies |
| 67 | Humanities/ Social sciences | Gender | Humanities & Social Sciences | Gender studies |
| 68 | Humanities/ Social sciences | Tourism Studies | Humanities & Social Sciences | Tourism studies |
| 69 | Humanities/ Social sciences | Others Engineering | Humanities & Social Sciences | N/A |
| 70 | Interdisciplinary science and engineering | All Engineering | Nanotechnology/Materials | N/A |
| 71 | Interdisciplinary science and engineering | Nano/ Micro Science | Nanotechnology/Materials | N/A |
| 72 | Interdisciplinary science and engineering | Applied physics | Nanotechnology/Materials | N/A |
| 73 | Interdisciplinary science and engineering | Quantum beam science | Nanotechnology/Materials | Quantum beam science |
| 74 | Interdisciplinary science and engineering | Computational science | Informatics | Computational science |
| 75 | Interdisciplinary science and engineering | Others Engineering | Others | N/A |
| 76 | Biological Sciences | All Engineering | Life Science | N/A |
| 77 | Biological Sciences | Neuroscience | Life Science | N/A |
| 78 | Biological Sciences | Laboratory Animal Studies | Life Science | Laboratory animal science |
| 79 | Biological Sciences | Oncology | Life Science | N/A |
| 80 | Biological Sciences | Genome Science | Life Science | N/A |
| 81 | Biological Sciences | Conservation of biological resources | Environmental science | Conservation of biological resources |
| 82 | Biological Sciences | Others Engineering | Life Science | N/A |
| 83 | Informatics | All Engineering | Informatics | N/A |
| 84 | Informatics | Principles of Informatics | Informatics | N/A |
| 85 | Informatics | Computing Technologies | Informatics | N/A |
| 86 | Informatics | Human informatics | Informatics | N/A |
| 87 | Informatics | Frontiers of informatics | Humanities & Social Sciences | N/A |
| 88 | Informatics | Others Engineering | Informatics | N/A |
| 89 | Environmental science | All Engineering | Environmental science | N/A |
| 90 | Environmental science | Environmental analyses and evaluation | Environmental science | N/A |
| 91 | Environmental science | Environmental conservation | Environmental science | N/A |
| 92 | Environmental science | Sustainable and environmental system | Environmental science | N/A |
| 93 | Environmental science | Others Engineering | Environmental science | N/A |
| 94 | Complex systems | All Engineering | Others | N/A |
| 95 | Complex systems | Design science | Humanities & Social Sciences | Design |

| | | | | |
|-----|-----------------|--|------------------------------|--|
| 96 | Complex systems | Human life science | Humanities & Social Sciences | N/A |
| 97 | Complex systems | Science education/ Educational technology | Humanities & Social Sciences | N/A |
| 98 | Complex systems | Sociology of Science/ History of Science and Technology | Humanities & Social Sciences | N/A |
| 99 | Complex systems | Cultural assets study and museology | Humanities & Social Sciences | N/A |
| 100 | Complex systems | Geography | Humanities & Social Sciences | Geography |
| 101 | Complex systems | Social/ Safety System Engineering | Social Infrastructure | N/A |
| 102 | Complex systems | Biomedical engineering | Life Science | N/A |
| 103 | Complex systems | Health/ Sports Science | Life Science | N/A |
| 104 | Complex systems | Childhood science | Humanities & Social Sciences | Childhood and nursery/pre-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 |