

The result of interview screening: 2021-1st

Successful candidate for Document screening

| Recruitment Area | Successful candidates | |
|--|--|---|
| Biosensor | 바이오센서분야_박사후연구원_03 | 1 |
| Bioinspired nanotechnology | 자연모사_박사후연구원_02 | 1 |
| Manufacturing Engineering(1) | 생산공학분야_박사후연구원_02 | 1 |
| General Biology | 바이오일반분야_연구원_02 | 1 |
| Manufacturing Engineering(2) | 3D프린팅연구기술_연구원_01 | 1 |
| Civil/Structural Engineering | 내진설계공학_박사후연구원_01 | 1 |
| Data Assimilation | 자료동화_박사후연구원_01 | 1 |
| Environmental engineering | 환경_박사후연구원_01 | 1 |
| Atmosphere Science | 대기과학_박사후연구원_01 | 1 |
| Remote Sensing | 원격탐사_박사후연구원_01 | 1 |
| Earthquake | 지진_연구원_01 | 1 |
| Research administration(2) | 행정지원_연구원_06 | 1 |
| Perovskite tandem solar cell | 텐덤_박사후연구원_01 | 1 |
| Perovskite solar cell (Post doctoral researcher) | 페로브태양_박사후연구원_05 | 1 |
| Ceramic engineering | 세라믹_박사후연구원_01 | 1 |
| Computational Materials Science | 전산재료_박사후연구원_01 | 1 |
| Perovskite solar cell (Researcher) | 페로브태양_연구원_01 | 1 |
| Solar Cell Materials/Devices | 태양전지소재_박사후연구원_01 | 1 |
| LEHMS (Post doctoral reasearcher) | LEHMS_박사후연구원_01 | 1 |
| Computational Energy Materials Science Lab | 에너지전산재료과학_박사후연구원_01 | 1 |
| Transparent c-Si Solar Cells | 투명태양전지_박사후연구원_01 | 1 |
| Chemical engineering(1) | 화학공학_박사후연구원_01 화학공학_박사후연구원_02 화학공학_박사후연구원_03 | 3 |
| Gunslab | Gun_박사후연구원_02 | 1 |
| Perovskite, Organic solar cells | 페로브유기_박사후연구원_01 페로브유기_박사후연구원_02 | 2 |
| Fabrications of organic solar cells and perovskite solar cells | 유기페로브태양전지_박사후연구원_01 | 1 |
| Functional Nanomaterials and Devices | 기능성_박사후연구원_01 | 1 |
| Biochemical Engineering | 생물화학공학_박사후연구원_01 | 1 |
| Systems Biology/Microbiome | 시스템생물학_박사후연구원_01 | 1 |
| Organic synthesis | 유기합성_연구원_01 | 1 |
| Research administration(3) | 연구행정분야_연구원_01 | 1 |
| LEHMS | LEHMS_연구원_01 | 1 |
| Nuclear decommissioning | 원전해체_박사후연구원_01 | 1 |
| Reactor Core Analysis (Post doctoral researcher) | 노심해석_박사후연구원_01 | 1 |
| Reactor Core Analysis (Researcher) | 노심해석_연구원_01 | 1 |

* All applicants will be informed of the result by email or phone call

□ **Documents submission**

- Evaluation result and submission documents will be notified to applicants.
- Under article 33 of the National Civil Service Act regarding the disqualification conditions of the appointment of national civil services, successful candidates who are applicable of the disqualification conditions or failed in physical examination will be excluded from appointment.
- Persons whose identity has been identified as a result of an inquiry and a survey of candidates for recruitment (final interview candidates) in accordance with the original rules may be canceled through discussion.
- If a person is found to have a final appointment and has been found to have submitted false information, application forgery, or fraudulent employment, the appointment may be canceled as per Article 33 of the Civil Service Act.
- If an unsuccessful candidate wishes to retrieve one's application document, request can be made within 2 weeks of announcement

□ **Contact**

- College of Engineering at UNIST
- ☎ 052-217-1803 ✉ jyjeon326@unist.ac.kr