Recruitment for Research positions at College of Engineering, UNIST

Ι

Recruitment Schedule

Process	Schedule	Remarks
Application Period	2022.02.09.~02.24.	~24:00 on 2022.02.24.
Documents review	2022.03.02.	Announcement of successful candidates: 2022.03.04.
Interview	2022.03.08.	Announcement of successful candidates: 2022.03.11.
Appointment	2022.03.16. ~	

^{*}Schedules are subject to change.

П

Application and Screening

- O Application period: 2022.02.09. ~ 02.24., 24:00 (*Korean time standard)
- O How to apply
 - The submitted documents are converted into one PDF file (after scanning) and sent by e-mail(invitation-ns@unist.ac.kr)
 - · File name: 「Position-Recruitment Area: OOO(Applicant name)」
 - · Applications should be received by 24:00 on the due date(Korean time standard)

Documents to be submitted

Position	Submission documents	Remarks	
Post-doc researcher	 Applicant Form Research Plan Self introduction Agreement to provide personal information to third parties 	- Required documents	
Researcher /Research Assistant	 Applicant Form Job and research performance report Self introduction Agreement to provide personal information to third parties 	- Refer to attachment	

- · When filling out the application form, the relevant documents must be prepared in advance. Successful applicants will be canceled due to erroneous input.

 All responsibility for harm lies with the applicant
- · According to blind employment, there is to be no submission of photograph, school name, name of advisor, credit, family relationship, family name, date of birth, and physical condition.
- O Selection: Document Screening, Interview Screening
 - · If there is no qualified person, the original number of candidates may be reduced or not selected.
 - · Those who are eligible for work protection are given additional points according to

related laws (5% or 10% of the perfect scores by stage)

· Additional points are granted to the disabled in order to promote employment of persons with disabilities (5% of perfect scores by stage)

Final appointment

- · 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.

Ш

Field and Eligibility

O Mechanical Engineering

Position	Field	Quota	Detailed information	
Post-Doc Researcher	Robotics and Rehabilitation Engineering (Prof. Sang Hoon Kang)	1	Main Tasks	Conducting research on rehabilitation robots and/or neuromechanics, including tests with subjects
			Eligibility	A PhD degree in related field (Science & Engineering, and Health Science)
			Preferences	 Ph.D. degree holders in fields related to robotics, rehabilitation engineering, or neuromechanics such as science and engineering Experience in conducting research on subjects with rehabilitation robots or engineering devices At least one paper published as the first author in internationally well-known journals in the relevant fields
			Term	2022.03.16. ~ 2023.03.15.
			Working hours	- The five-day week - Working Hour 9:00~18:00 - Break 12:00~13:00
			Monthly wage	2,800,000 WON
	Computational Mechanics (Prof. Hayoung Chung)	1	Main Tasks	Research on multiphysics topology optimization
Post-Doc Researcher			Eligibility	Ph.D. degreeOne or more publications in SCI journals as the first author within the past three years
			Preferences	 Proficiency in English Three or more publications in SCI journals as the first author throughout the research career Familiarity with stochastic topology optimization
			Term	2022.03.16. ~ 2023.03.15.
			Working hours	- Five-day in a week - Working hours: 9:00 ~ 18:00 - 1 hr break 12:00 ~ 13:00
			Monthly wage	2,800,000 KRW
Post-Doc Researcher	Phase change heat transfer (Prof. Jaeseon Lee)	1	Main Tasks	 Phase change heat transfer test design and fabrication Heat transfer surface enhancement and performing experiments Test data analysis and reporting
			Eligibility	A PhD degree in thermo-fluid area
			Preferences	Research experience in closely related field
			Term	2022.03.16. ~ 2022.08.31.
			Working hours	- The five-working day per week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	2,700,000 won

Position	Field	Quota	Detailed information	
Post-Doc Lab.			Main Tasks	Development of Nanofluidic Transport-based molecule sorting/concentrating/detecting technologies
			Eligibility	Ph.D. holder in micro/nanotechnological research fields
	Micro-Nanofluidics Lab.		Preferences	Research experience and expertise in the micro-nanotechnological fields aforementioned
Researcher	(Prof. Taesung Kim)		Term	2022.04.01.~2023.03.31.
			Working hours	- The five-working day per week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,500,000 won (negotiable)

O Urban and Environmental Engineering

Position	Field	Quota	Detailed information	
Post-Doc Researcher			Main Tasks	AI applications to seismic design, performance evaluation, risk assessment, and rehabilitation of civil structures
			Eligibility	 Ph.D. degree or expected in Feb. 2022 in the related field Three SCI papers (first authors) in last 2 years
	Seismic design (Prof. Myoungsu Shin)	1	Preferences	 Research experience in AI applications to seismic performance evaluation of civil structures Ph.D. thesis in AI applications to seismic performance evaluation and fragility analysis
			Term	2022.03.16. ~ 2023.02.28.
			Working hours	- 5 days per week - 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	2,500,000 KRW
	Water treatment (Prof. Kyounghwa Cho)	1	Main Tasks	Water treatment and Artificial Inteliigence
			Eligibility	A PhD degree in related field
Post-Doc Researcher			Preferences	Research experience in closely related field
			Term	2022.03.16.~2023.03.15.
			Working hours	- 5 days per week - 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,400,000 KRW

O Energy and Chemical Engineering

Position	Field	Quota	Detailed information	
	Establishment of a foundation for	1	Main Tasks	Improving the design of lithium-based marine specialized cells
			Eligibility	Ph.D in related research field
			Preferences	Fluent in English
Post-Doc Researcher	commercialization of marine specialized		Term	2022.03.16. ~ 2023.03.15.
Researcher	power supply devices (Prof. Yunseok Choi)		Working hours	- The five-days in a week - Working: 9:00~18:00 - Break: 12:00~13:00
			Monthly wage	2,100,000 won
			Main Tasks	Research on perovskite solar cells, organic solar cells, and organic flexible transistors.
	Next-generation		Eligibility	A Ph.D degree in related field
	solar cells		Preferences	Research experience in closely related field
Post-Doc Researcher	(perovskite solar cells and organic solar cells) (Prof. Changduk Yang)	1	Term	2022.04.01. ~ 2023.03.31.
ive sear effer			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	2,500,000 WON
		1	Main Tasks	Research on Perovskite Photovoltaics, Oraganic Solar cells
			Eligibility	A PhD degree in related field
	Perovskite, Oraganic		Preferences	Research experience in related fields
Post-Doc Researcher	Solar cells (Prof. Jin Young Kim)		Term	2022.04.01. ~ 2023.03.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	2,500,000 WON
Post-Doc Researcher	Center for Dimension- Controlable Organic Framework (Prof. Jong-Beom Baek)		Main Tasks	Research on Analysis and Synthesis of porous organic network polymers
			Eligibility	A PhD degree in related field
			Preferences	Research experience in closely related field
			Term	2022.04.01.~2023.03.31
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,000,000won

O Nuclear Engineering

Position	Field	Quota	Detailed information	
			Main Tasks	Research on heat pipe technology for innovative small modular reactors
			Eligibility	A PhD degree in heat transfer and related field
Post-Doc Researcher Heat transfer and CFD (Prof. In Cheol Bang)	Heat transfer and		Preferences	Research experience in heat transfer and closely related field
	0.1.0		Term	2022.04.01. ~ 2023.03.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,000,000 WON

O Graduate School of Carbon Neutral Technology

Position	Field	Quota	Detailed information	
Carbon Neutral, Post-Doc Evironment(2)		2	Main Tasks	Research on Carbon/Environmental Economy, Business, Global Environmental Science, Engineering
			Eligibility	A Ph.D. degree in Economy, Bussiness or Engineering, Science
	Evironment(2)		Preferences	Research Papers cited in SCI and SSCI in closely related field
Researcher	(Prof. Chang-Keun Song)		Term	2022.04.01. ~ 2023.03.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,500,000 KRW

Notice

- 1) No preference given to age or sex
- 2) A Ph.D. for Postdoctoral Researcher is required
- 3) Applicants can apply to only one field
- 4) Candidates may be selected for employment and may be hired according to their rankings if other vacancies in the same field become available within six months of appointment
- 5) Career or qualifications in each fields' requirement or preferred conditions must be supported with proofs such as certificates. In case submitted proofs are confirmed as false documents, acceptance can be cancelled.
- 6) Salary can be changed depending on experiences in the field through discussion. Extra payment may occur.
- 7) Details of the contract can be revised by mutual consent with the Project PI

IV

Contact

- O College of Engineering, Ulsan National Institute of Science and Technology (UNIST)
 - Tel: +82 052 217-1803, invitation-ns@unist.ac.kr
 - Address: U203, Bldg.108, Unist-gil 50, Eonyang-eup, Ulju-gun, Ulsan