### Recruitment for Research positions at College of Engineering, UNIST

## Schedule

Process	Schedule	Remarks
Application Period	2022.06.09.~06.24.	~24:00 on 2022.06.24.
Documents screening	2022.06.29.	Announcement of successful candidates: 2022.07.01.
Interview screening	2022.07.06.	Announcement of successful candidates: 2022.07.08.
Appointment	2022.07.16. ~	

\*Schedules are subject to change.

# Application and Screening

- Application period: 2022.06.09.~06.24., 24:00 (\*Korean time standard)
- How to apply

- Send the application (PDF file) to '<u>invitation-ns@unist.ac.kr</u>'
   \*File name: 「Position-Recruitment Area: OOO(Applicant name)」
- · Please meet the deadline(Korean time standard)

#### ○ Requirements

Position	Requirements	Remarks
Post-doc researcher	<ol> <li>Applicant Form</li> <li>Research Plan</li> <li>Self introduction</li> <li>Agreement to provide personal information to third parties</li> </ol>	Check the
Researcher /Research Assistant	<ol> <li>Applicant Form</li> <li>Job and research performance report</li> <li>Self introduction</li> <li>Agreement to provide personal information to third parties</li> </ol>	application form

\*Applicants must not reveal their personal information

(ex: photo, school name, academic advisor's name, GPA, family information, birth year and date and physical conditions).

### ○ Document Screening, Interview Screening

- $\cdot$  If there is no qualified person, UNIST may not employ any candidates.
- 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 the employment of persons with disabilities (5% of perfect scores by stage)

### ○ Final appointment

· Under National Civil Service Act article 33, successful candidates who don't meet the public officials appointment conditions will not be appointed at UNIST.

- · Background check for the successful candidates from the interview will be conducted. And if it confirms any particulars(disqualifications), the announcement might be canceled
- The appointment may be canceled even after the employment due to forgery or illegal recruitment or false or non-evidents information written on the application or National civil service act article 33 disqualifications.
- · Unsuccessful candidates can ask for application back within 2 weeks of the announcement.

### Ш

## Field and Eligibility

### ○ 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	<ul> <li>Ph.D. degree holders in fields related to robotics, rehabilitation engineering, or neuromechanics such as science and engineering</li> <li>Experience in conducting research on subjects with rehabilitation robots or engineering devices</li> <li>At least one paper published as the first author in internationally well-known journals in the relevant fields</li> </ul>
			Term	2022.07.16. ~ 2023.07.15.
			Working hours	- The five-day week - Working Hour 9:00~18:00 - Break 12:00~13:00
			Monthly wage	3,000,000 WON

### ○ Energy and Chemical Engineering

Position	Field	Quota	Detailed information	
Post-Doc Researcher			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 (perovskite solar cells and organic solar cells) (Prof. Changduk Yang)	1	Preferences	Research experience in closely related field
			Term	2022.08.01. ~ 2023.07.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	2,500,000 WON
			Main Tasks	Research on Analysis and Synthesis of porous organic network polymers
	Center for		Eligibility	A PhD degree in related field
	Dimension-		Preferences	Research experience in closely related field
Post-Doc Researcher	Controlable	1	Term	2022.08.01.~2023.07.31.
Kesearcner	Organic Framework (Prof. Jong-Beom Baek)		Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,000,000won
	SBiomass conversion & electrochemistry (Prof. Jungki Ryu)	1	Main Tasks	Research on depolymerization, conversion, and valorization of biomass, such as lignin, cellulose, and lignocellulose
			Eligibility	A PhD degree in related field
Post-Doc Researcher			Preferences	Research experience in closely related field, such as chemical/biological conversion of biomass, wood chemistry, electrochemistry, and organic chemistry
			Term	2022.08.01. ~ 2023.07.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,000,000 Won
Post-Doc Researcher	Energy and Chemical Engineering (Prof. Jae Sung Lee)		Main Tasks	<ul> <li>Research on Synthesis and characterization of functional materials</li> <li>Research on material synthesis related to Oxygen Evolution reaction/Hydrogen Evolution Reaction</li> </ul>
			Eligibility	A PhD degree in Physics, Chemical Engineering
			Preferences	Research experience in closely related field
			Term	2022.08.01. ~ 2023.07.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	₩3,000,000

#### ○ Carbon Neutral Institute

Position	Field	Quota	Detailed information	
Post-Doc E	Carbon Neutral, Evironment(2)	1	Main Tasks	Research on Carbon/Environmental Economy, Business, Global Environmental Science, Engineering
			Eligibility	A Ph.D. degree in Economy, Bussiness or Engineering, Science
			Preferences	Research Papers cited in SCI and SSCI in closely related field
	(Prof. Chang-Keun Song)		Term	2022.08.01. ~ 2023.07.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,500,000 KRW
Post-Doc Researcher	Sustainable Process Analysis, Design, and Engineering (Prof. Hankwon Lim)	1	Main Tasks	CO2 capture system development/operation/ optimization
			Eligibility	A PhD degree in related field
			Preferences	Research experience in closely related field
			Term	2022.08.01. ~ 2023.07.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	₩3,500,000

#### % Notice

- 1) No preference given to age or sex
- 2) Ph.D. degree is required for Postdoctoral Research positions.
- 3) Applicants can apply to only one field
- 4) If there's a person who gives up one's appointment or if vacancy occurs within six months after the appointment, the next candidate may be appointed (only if there are candidates)
- 5) Documents that can prove eligibility and preferences might be required.
- 6) If false or non-evident information is written in the application form, the appointment may be canceled even after the employment.
- 7) Contract conditions might be changed with the agreement between the employer and employee.

# IV Contact

- 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