Recruitment for Research positions at College of Engineering, UNIST

Schedule

Process	Schedule	Remarks
Application Period	2022.11.09.~11.24.	~24:00 on 2022.11.24.
Documents screening	2022.11.29.	Announcement of successful candidates: 2022.12.01.
Interview screening	2022.12.06.	Announcement of successful candidates: 2022.12.08.
Appointment	2022.12.16. ~	

*Schedules are subject to change.

Application and Screening

- Application period: 2022.11.09.~11.24., 24:00 (*Korean time standard)
- O How to apply: Online application (<u>https://unist-researcher.recruiter.co.kr/</u>)
- Application Notes
 - \cdot Applicants can apply in only one field.
 - · 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).

\bigcirc 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)

O 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.



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	 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	2022.12.16. ~ 2023.12.15.
			Working hours	- The five-day week - Working Hour 9:00~18:00 - Break 12:00~13:00
			Monthly wage	3,000,000 WON
Post-Doc Researcher	Micro-/Nanofluidics Lab. (Prof. Taesung Kim)	1	Main Tasks	Development of Nanofluidic Transport-based molecule sorting/concentrating/detecting technologies, Inkjet-printing-based nanofabrication and its dynamics modeling
			Eligibility	Ph.D holder in fluid mechanics, micro/nanotechnological research fields
			Preferences	Research experience and expertise in fluid mechanics at micro-/nanoscale or micro-/nanotechnological fields
			Term	2022.12.16. ~ 2023.12.15
			Working hours	- Five week days - 9:00 ~ 18:00 - 12:00 ~ 13:00 for lunch break
			Monthly wage	3,000,000won (negotiable)
		1	Main Tasks	Micro hydrogen propulsion engine development
Post-Doc Researcher	Mechanical Engineering (Micro hydrogen propulsion simulations (Prof. Chun Sang Yoo)		Eligibility	Ph.D. in mechanical or aerospace engineering
			Preferences	Mechanical engineering major
			Term	2023.02.01. ~ 2023.07.31.
			Working hours	- Five week days - 9:00 ~ 18:00 - 12:00 ~ 13:00 for lunch break
			Monthly wage	2,500,000won (negotiable)

○ Energy and Chemical Engineering

Position	Field	Quota	Detailed information	
	Next-generation solar cells (perovskite solar cells and organic solar cells) (Prof. Changduk Yang)	1	Main Tasks	Research on perovskite solar cells, organic solar cells, and organic flexible transistors.
			Eligibility	A Ph.D degree in related field
			Preferences	Research experience in closely related field
Post-Doc Researcher			Term	2023.01.01. ~ 2023.12.31.
			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	2,500,000 WON
	Center for	1	Main Tasks	Research on Analysis and Synthesis of porous organic network polymers
			Eligibility	A PhD degree in related field
	Dimension- Controllable organic		Preferences	Research experience in closely related field
Post-Doc Researcher	(Prof. Jong-Beom Baek)		Term	2023.01.01.~2023.12.31.
Resourcher			Working hours	- The five-day week - Working 9:00~18:00 - Break 12:00 ~ 13:00
			Monthly wage	3,000,000 won
Researcher	(Bio) Chemical Engineering (Prof. Sunghoon Park)	1	Main Tasks	Support assistant in Bio-chemistry, Microbiology, and enzyme-related fields Equipment operation, Instrumental analysis in related fields
			Eligibility	- BS or MS degree in related fields - A person who qualifies for E-3 VISA
			Preferences	Experience on related field* *Chemical engineering, Chemistry, Environmental engineering, microbiology, Molecular Biology or related engineering major (BS or MS).
			Term	2022.12.16.~2023.12.15.
			Working hours	- The five-day week - Working 9:00 ~ 18:00 - Break 12:00 ~ 13:00
			Monthly wage	2,200,000~3,500,000 won

○ Carbon Neutral Institute

Position	Field	Quota	Detailed information	
Post-Doc Researcher (Prof. (Carbon Neutral, Evironment(2) (Prof. Chang-Keun Song)	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
			Term	2023.01.01. ~ 2023.12.31.
			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/ computational fluid dynamics
			Eligibility	A PhD degree in related field
			Preferences	Research experience in closely related field
			Term	2023.01.01. ~ 2023.12.31.
			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.



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