Recruitment for Research positions at College of Engineering, UNIST

Ι

Schedule

Process	Schedule	Remarks	
Application Period	2023.5.9.~5.24.	~24:00 on 2023.5.24.	
Documents screening	2023.5.29.	Announcement of successful candidates: 2023.5.30.	
Interview screening	2023.6.2.	Announcement of successful candidates: 2023.6.6.	
Appointment	2023.6.16. ~		

^{*}Schedules are subject to change.



Application and Screening

- O Application period: 2023.5.9.~5.24., 24:00 (*Korean time standard)
- O How to apply: Online application (https://unist-researcher.recruiter.co.kr/)
- Application Notes
 - · 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).

O Document Screening, Interview Screening

- · 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.

III Field and Eligibility

○ Energy and Chemical Engineering

Position	Field	Quota	Detailed information	
Post-Doc Researcher	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
			Term	2023.07.01. ~ 2024.06.30.
			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)	1	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	2023.07.01.~2024.06.30.
			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	Solar Cell Materials/Devices (Prof. Sung-Yeon Jang)	1	Main Tasks	 Solar cell materials/devices Organic synthesis, organic solar cell material synthesis and device manufacturing
			Eligibility	 Doctor's degree holder Publishing at least one paper during recent 3 years
			Preferences	 Organic synthesis, organic solar cell material synthesis and device manufacturing experience Solar cell materials/devices experience
			Term	2023.07.01. ~ 2024.06.30.
			Working hours	- The five-day week - Working 9:00 ~ 18:00 - Break 12:00 ~ 13:00
			Monthly wage	2,500,000 KRW

*** 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

- 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