



2025 UNIST FACULTY INVITATION

- Graduate School of Semiconductor Materials and Devices Engineering -

UNIST, WE ARE PIONEERS!

- Pioneering the Future with Innovation! -

Ulsan National Institute of Science and Technology (UNIST) is inviting innovative and creative professors who will lead new challenges and changes.

UNIST is a world-class research-oriented university that is at the forefront of future science and technology, equipped with an optimal research and development environment. We are recruiting faculty members who will be at the center of world-class research and Pioneers education with UNIST.

1. Recruitment

Department	Detailed Majors	No. of Positions
Graduate School of Semiconductor Materials and Devices Engineering	<ul style="list-style-type: none">▪ Semiconductor process (Plasma, Patterning, etc.), Devices, Materials, Packaging	1

2. **Application Period:** February 11, 2025 (Tue) ~ March 10, 2025 (Mon) (UTC+09:00)

3. Eligibility

- Holding a related Ph.D. (possible to apply if your degree is expected before the appointment)
- None of the following applicant shall be appointed
 - The applicant who falls under any ground for Disqualification in Article 12 of Faculty Personnel Regulation of UNIST
 - The applicant who falls under any subparagraph of Article 33 of the State Public Officials Act;
 - The applicant fails to pass a physical(medical) examination
 - The applicant who has been revoked or dismissed due to the fact that he/she was illegally employed by another public institution
 - The applicant restricted from employment under the Article 56 of the Act on the Protection of Children and Youth Against Sex Offenses
 - The applicant dismissed for corruption as set forth in Article 82 of the Act on the Prevention of Corruption and the Establishment of the Anti-corruption and Civil Rights Commission

- Proficiency in English is required.

※ We support women scientists.

4. Required Documents (Must be written in English)

- Resume or CV

- A complete list of your research or performance achievements
- In which five most prominent research results should be underlined and show your involvement

- A list of references (with contact information)

※ 5 recommendation letters (including Ph.D. supervisor)

(Must include at least 2 recommendation letters from overseas)

※ Letters of recommendation will be requested separately based on the department's evaluation result at a later stage.

※ For Tenured and/or Full Professor position

→ additional 4 International Peer Review Letters (PRL)

- Future Research Plan (Up to 2 Pages)

- 5 prominent research results (in PDF File)

※ Submitted documents should not include any information that may cause any prejudice in the committee. (age, region of origin, physical condition, family relationship, etc.)

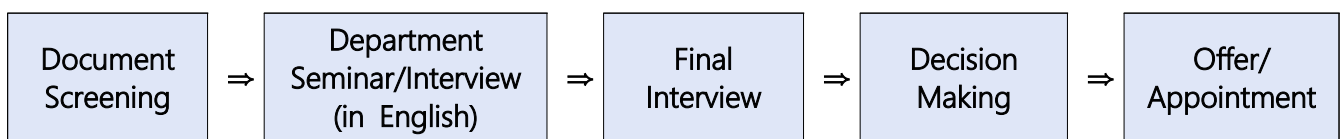
5. How to apply : Online application ONLY,

(LINK: <https://invite.unist.ac.kr/application/apply/>)

6. Enquiry : Department of Graduate School of Semiconductor Materials and Devices Engineering,
UNIST

Email) ykpark@unist.ac.kr Tel) 052-217-6342

7. Application Procedure



※ Detailed schedules will be provided separately to each applicant.

8. Matters of Consideration

- If there is no qualified person, no one can be invited

- Appointment shall be cancelled in case of

1) A false entry or modification is found in the application form

2) impossible to obtain a Ph.D. as of appointment

- If a successful candidate or persons connected with that person involves solicitation, pressure, or the offering

- of favors in property, etc., that candidate will be subject to cancellation of acceptance and appointment.
- Appointment will be limited if the candidate is subject to disqualifications, set out in the State Public Officials Act, Article 33, or UNIST Faculty Personnel Regulations, Article 12.
 - Other matters not specified in this announcement, follow UNIST Faculty Personnel Regulations & related regulations.

9. Support for Gender Equality & Work-life Balance

Pregnancy Period	Delivery Period	Parental Period
<ul style="list-style-type: none"> - Working hour reduction during pregnancy period - Prenatal diagnosis time granting system - Subfertility treatment leave system 	<ul style="list-style-type: none"> - Childbirth Grant - Maternity leave system - Paternity leave system 	<ul style="list-style-type: none"> - Parental leave system - Parenting period working hour reduction system - Nursing time guarantee system - Women's lounge (lactation room) - UNIST Daycare Center - Childcare Leave

※ Please refer to the website of the [UNIST Work-life Balance Support System Guide](https://www.unist.ac.kr/faculty-staff/unist-work-life-balance-system-guide/) <https://www.unist.ac.kr/faculty-staff/unist-work-life-balance-system-guide/> for more details.