

2010 Graduate Admission Prospectus

Discipline		Number of students to be admitted		
School	Majors Available	Master's Program	Combined Master's-Doctoral Program	Doctoral Program
Electrical and Computer Engineering	Computer science & engineering	170	50	80
	Communication, control & signal processing			
	Electronic design & applications			
	Device physics			
	Mechanical and Advanced Materials Engineering			
	Mechanical engineering			
	Advanced materials engineering			
Nano-Bio Chemical Engineering	Nano bio chemical engineering			
Design and Human Engineering	Color science/engineering			
	Human engineering			
Urban and Environmental Engineering	Urban engineering			
	Environmental engineering			
Green Energy	Solar energy			
	Energy conversion and storage			
	Bio energy			
	Nuclear energy			
Technology Management	Technology management	80	–	20

* No bachelor's degree barrier: We welcome applicants who majored in basic sciences such as Physics, Chemistry, Life Science etc.

Eligibility for Application

For Mater's and Combined Master's-Doctoral Program

- o Applicants holding a Bachelor's Degree or expecting to get one by February 2010 or August 2010. (Matriculation for the applicants expecting a Bachelor's Degree in August 2010 will be in September 2010)
- o Applicants who have educational background equivalent to the above.

■ For Doctoral Program

- o Applicants holding a Master's Degree or expecting to get one by February 2010 or August 2010. (Matriculation for the applicants expecting a Bachelor's Degree in August 2010 will be in September, 2010)
- o Applicants who have educational background equivalent to the above.

□ Application Schedule

Application Process	Schedule
Internet application	2009. 10. 5 (Mon) ~ 11.13 (Fri)
Documents deadline	2009. 11. 13 (Fri) 18:00
Document screening results notification	2009. 11. 20 (Fri)
Oral interview	2009.11.27 (Fri) ~12.3 (Thu)
Announcement of successful candidates (Documents+Interview)	2009. 12. 4 (Fri)
Enrollment	2010. 2. 2 (Tue) ~ 2. 5 (Fri)
Matriculation	March, 2010

- Internet application through <http://admission.unist.ac.kr>
- No application fee for international students (Application fee for domestic students: KRW 80,000)
- Required documents may be submitted by registered mail, courier service, or in person. (They should be delivered **no later than Friday, November 13, 2009.**)
- International applicants can optionally have a telephone interview

□ Screening Criteria

- **Document screening:** English Proficiency, Transcript, Research Plan and Cover letter
- **Interview:** Basic Knowledge of Majors, Sincerity and Strong Desire for Research
- Applicable Scores in English Tests (**Scores will be accepted regardless of the term of validity**)
 - TOEFL: over 550 in PBT, 213 in CBT and 80 in IBT
 - Over 800 in TOEIC; 6.5 grade or above in IELTS
- **Distinguished applicants in research might be accepted regardless of English scores.** However, they must submit the score equivalent to the above after they enter the university.

□ Required Documents

- One Completed Application Form (Attached a 4cm×5cm photo)
- Research Plan and Cover Letter (in English)
All forms can be downloaded from <http://admission.unist.ac.kr>
- One Certificate of Graduation and Transcript

- Original Record of English Tests
- Other documents proving applicant's own research achievements
- Documents should be sent to:
[Admissions Team, Ulsan National Institute of Science and Technology,](#)
[Banyeon-ri 100, Ulsan, 689-798, Republic of Korea](#)
- Phone: (+82) 52-217-1182, Fax: (+82) 52-217-1129, E-Mail: jbcho@unist.ac.kr

Additional Notice

1) Graduates from foreign universities

- Certificate of Graduation and Transcript must be signed by registrar from the (graduate) school

2) Degree Holders from China

- Required to submit 中國高等教育學歷查詢報告 issued by the Ministry of Education of PRC

3) Foreign degree holders might be asked to submit additional documents

4) Incumbent soldiers must submit either Certification of Expected Discharge or Approval of Attendance

Scholarship

- Students in master's courses: [KRW 940,000 ~ KRW 1,800,000](#)
- Students in Ph.D courses: [KRW 1,140,000 ~ KRW 2,500,000](#)

Dormitory

- All students can stay in the dormitory on campus.

Important Information

○ Admission shall be cancelled if a successful applicant fails to pay the registration deposit or the tuition fee to the bank designated by the university.

○ Under no circumstance shall the submitted documents be returned.

○ Applicants are granted only one admission in one school.

○ The applicant is responsible for the disadvantages (including the cancellation of admission) caused by failure to submit required documents, errors or omissions in the documents, the failure to fulfill the requirements indicated in the guidelines, unclear addresses, correspondence failures, the failure to check the list of admitted candidates, the failure to execute procedures necessary to enter the country, etc).

○ If the applicant gained admission in an illegal manner, such as forgery or alteration of documents or through translation errors on the documents, and this fact was found while at school (or after graduation), the admission shall be cancelled (or all the academic records shall be erased). Furthermore, if a criminal case is suspected, the student will be reported to the authorities in both countries in accordance with the law.

○ All documents should be translated into either English or Korean, and be notarized (authenticated by a public notary).

○ International students should provide their own insurance against injuries or sickness and the insurance compensation limits must be a minimum of US\$10,000.

Note: Travelers Insurance is available in Korea.

○ UNIST will provide many chances for scholarships for international students to insure that they have a secure life while here in Korea.

○ For more information, visit the UNIST admissions homepage (<http://admission.unist.ac.kr>)

□ About UNIST

- UNIST brochure: http://www.unist.ac.kr/eng/bbs/bbs07_02.jsp
- UNIST video: <http://www.unist.ac.kr/eng/bbs/bbs07.jsp>
- UNIST homepage: <http://www.unist.ac.kr>

□ Questions

- About Electrical and Computer Engineering: Dr. Jongeun Lee (assistant professor), jlee@unist.ac.kr
- About Mechanical and Advanced Materials Engineering: Dr. Hyung Wook Park (assistant professor), hwpark@unist.ac.kr
- Others: Jeong Bong Cho, jbcho@unist.ac.kr