<Notice of Interview for 2021 Fall Graduate Admission>

* Individual information will be given to those who are eligible for interview evaluation. (Announcement of Documents Screening: 2021.5.20.(Thu.), 16:00)

Major(Unit)	The information of Interview	Contact
Mechanical Engineering	 Master, Combined Master-Doctor: Test and Interview Doctor: Presentation of the research conducted during master's degree Refer to me.unist.ac.kr (Admissions → Graduate for details) 	Phone: +82-52-217-1806 E-mail: jinayoon@unist.ac.kr
Urban Infrastructure Engineering		
Disaster Management Engineering	Interview will be conducted Online(ZOOM)Interview schedule and Zoom link will be emailed	Phone: +82-52-217-1803 E-mail: jyjeon326@unist.ac.kr
Environmental Science		
and Engineering		
	- Master, Combined Master-Doctor(15minutes): Test and Interview	
Materials Science	- Doctor(30minutes): Presentation of the research conducted during the	Phone: +82-52-217-1802
and Engineering	master's course	E-mail: aloha@unist.ac.kr
	- Refer to $https://mse.unist.ac.kr$ (News \rightarrow Notice for details)	
	1. Master, Combined Master-Doctor(15min)	
	- 1minute: Self Introduction	
Materials Science	- 12~13minutes: Semiconductor Interview Questions	
and Engineering	* Field: Semiconductor Materials/Process/Device/Analysis	Phone: 052-217-1808
(Graduate School of Semiconductor	- 1~2minutes: Q&A	E-mail: kmj4758@unist.ac.kr
Materials and Devices Engineering)	2. Doctor(30min)	
	- 15minutes: PPT Presentation about research field of Master's Course	
	- 15minutes: Q&A	

Major(Unit)	The information of Interview	Contact
Energy Engineering (Battery Science and Technology)	- Content: Basic knowledge regarding major motivation research plan etc.	Phone: +82-52-217-1807 E-mail: minsun4567@unist.ac.kr
Energy Engineering		
Chemical Engineering		
Nuclear Engineering	 Master, Combined Master-Doctor: Problem solving + Interview(in English) Time: Problem solving 15minutes + Interview 15minutes(Total 30 minutes) Problem Major applicants(6 subjects) Nuclear Reactor Theory, Radiation Engineering, Nuclear Materials Engineering, Nuclear Thermalhydraulics, Nuclear Fuel and Fuel Cycle Engineering, Nuclear Reliability Engineering Non-major applicants(9 subjects) Thermodynamics, Fluid Mechanics, Heat Transfer, Solid Mechanics, Introduction to Materials Science and Engineering, Nuclear Physics, Electromagnetics, Heat and Statistical Physics, Basic Circuit Theory Commonness(3 subjects) Engineering Mathematics, General Physics, General Chemistry Selection of problem Major applicants: 2 out of 6 major ones + 1 out of common ones Non-major applicants: 2 out of 15 (Total) + 1 out of common ones Doctor: PPT presentation with research conducted in Master's degree(in English) 	Phone: +82-52-217-1807 E-mail: minsun4567@unist.ac.kr

Major(Unit)	The information of Interview	Contact
Design	The interview evaluation schedule will be announced individually.	Phone: +82-52-217-1846
		E-mail: happyh220@unist.ac.kr
Industrial Engineering	There will be further notice on interview schedule to each candidate by email.	Phone: +82-52-217-1847
		E-mail: yoonj12@unist.ac.kr
Biomedical Engineering	 Date & Time: 25th(Tue.) of May, 2021 9:00~ For more specific interview schedule will be notified shortly via e-mail. Master, Combined Master-Doctor: Interview for 15minutes. 	Phone: +82-52-217-1845 E-mail: heejeongryu@unist.ac.kr
	- Doctor: PPT presentation(15mins) + Interview(15mins)	
Biological Sciences	 Date & Time: 31st(Mon.) of May, 2021 14:00~ For more specific interview schedule will be notified shortly via e-mail. Master, Combined Master-Doctor: Interview for 15minutes. Doctor: PPT presentation(15mins) + Interview(15mins) 	
Artificial Intelligence	The interview evaluation schedule will be announced individually.	Phone: +82-52-217-1846 E-mail: happyh220@unist.ac.kr
Electrical Engineering	There will be further notice on interview schedule to each candidate by email.	Phone: +82-52-217-1847 E-mail: yoonj12@unist.ac.kr
Computer Science and Engineering	The interview evaluation schedule will be announced individually.	Phone: +82-52-217-1846 E-mail: happyh220@unist.ac.kr
Physics	Major Knowledge of Classical Mechanics, Electrodynamics, Quantum Mechanics, Statistical Mechanics/Research Ground, English Language. - Test for four major subjects: 60minutes	Phone:+82-52-217-1882
Applied Physics	 Master, Combined Master-Doctor: 10minutes Doctor: 15minutes(Including 5 minutes Powerpoint presentation of the applicant's researches during Master's degree) 	E-mail: agatha0206@unist.ac.kr

Major(Unit)	The information of Interview	Contact
Mathematical Sciences	Oral test on basic subjects (calculus, linear algebra) and one major subject (chosen by applicant among Modern Algebra, Analysis, Topology, and Geometry) - Master, Combined Master-Doctor: 20minutes - Doctor: 30minutes(including presentation of master thesis for 10~15mins)	Phone: +82-52-217-1882 E-mail: agatha0206@unist.ac.kr
Chemistry	 Interviewers will ask questions about applicants' knowledge of major, background knowledge as a researcher, and English proficiency. The interview will last approximately 20minutes for students who have applied for the Master's and Combined Master-Doctoral degree programs. Students who have applied for the Doctoral degree program should prepare 10~15minutes of a presentation about their master's thesis.(The total length of the interview will be about 30minutes.) 	Phone: +82-52-217-1883 E-mail: diani@unist.ac.kr
Management Engineering	The interview evaluation schedule will be announced individually.	Phone: 052-217-3666 E-mail: himal99@unist.ac.kr