<Notice of Interview for 2022 Spring 1st Graduate Admission>

* Individual information will be given to those who are eligible for interview evaluation. (Announcement of Documents Screening: 2021.8.19.(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 <u>me.unist.ac.kr</u> (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 | | |
| Materials Science and Engineering | Master, Combined Master-Doctor(15minutes): Test and Interview Doctor(30minutes): Presentation of the research conducted during the master's course | Phone: +82-52-217-1802 E-mail: kiresy@unist.ac.kr |
| Semiconductor Materials and Devices Engineering | Refer to <u>https://mse.unist.ac.kr</u> (News → Notice for details) 1. Master, Combined Master-Doctor(15min) 1minute: Self Introduction 12~13minutes: Semiconductor Interview Questions * Field: Semiconductor Materials/Process/Device/Analysis 1~2minutes: Q&A 2. Doctor(30min) 15minutes: PPT Presentation about research field of Master's Course 15minutes: Q&A | Phone: +82-52-217-1804 E-mail: imchae@unist.ac.kr |

| Major(Unit) | The information of Interview | Contact |
|------------------------------------|--|--|
| Energy and Chemical Engineering | Master, Combined Master-Doctor: General oral interview Time: 10~15minutes | |
| | - Content: Basic knowledge regarding major like general chemistry , | Phone: +82-52-217-1807 |
| | general oral interview regarding motivation, research plan, etc. | E-mail: minsun4567@unist.ac.kr |
| | 2. Doctor: PPT presentation with research conducted in Master's degree(in English) | |
| | - Time: Presentation 10~15minutes + Q&A 5minutes | |
| Nuclear Engineering | 1. Master, Combined Master-Doctor: Problem solving + Interview(in English) | |
| | 1) Time: Problem solving 15minutes + Interview 15minutes(Total 30 minutes) | |
| | 2) Problem | |
| | - Major applicants(6 subjects) | |
| | : Nuclear Reactor Theory, Radiation Engineering, Nuclear Materials Engineering, | Phone: +82-52-217-1807 E-mail: minsun4567@unist.ac.kr |
| | 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 | |
| | 3) 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 | |
| | 2. Doctor: PPT presentation with research conducted in Master's degree(in English) | |
| | - Date & Time: Aug. 31st(Tue.) 2021, 9:30~15:00(15min./person) | |
| Design | * For more specific interview schedule will be notified shortly via e-mail. | Phone: +82-52-217-1846 |
| | - Interview method: ZOOM online interview | E-mail: happyh220@unist.ac.kr |
| | - Interview process: Portfolio presentation & Q&A | |

| Major(Unit) | The information of Interview | Contact |
|-------------------------------------|--|---|
| 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: 24th(Tue.) of August, 2021, 9:00~ 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) | Phone: +82-52-217-1845 E-mail: heejeongryu@unist.ac.kr |
| Biological Sciences | Date & Time: 27th(Fri.) of August, 2021, 13:00~ 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 | Date & Time: Aug. 24th(Tue.), 2021, 13:00~16:30(20min./person) * For more specific interview schedule will be notified shortly via e-mail. Interview method: ZOOM online interview | 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. Written Test for four major subjects: 60minutes Master, Combined Master-Doctor: Interview for 10minutes Doctor: Interview for 15minutes(Including 5 minutes Powerpoint presentation of the applicant's researches during Master's degree) | Phone:+82-52-217-1882 E-mail: agatha0206@unist.ac.kr |

| Major(Unit) | The information of Interview | Contact |
|------------------------|--|--|
| Applied Physics | Interview for Research Ground, English Language, etc. Master, Combined Master-Doctor: Interview for 10minutes Doctor: Interview for 15minutes(Including 5 minutes Powerpoint presentation of the applicant's researches during Master's degree) | Phone:+82-52-217-1882 E-mail: agatha0206@unist.ac.kr |
| 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 | Interview will be conducted Online(ZOOM)Interview schedule and Zoom link will be emailed | Phone: +82-52-217-3666 E-mail: himal99@unist.ac.kr |