

2024

hybrid
meeting




University of Tsukuba, Systems and Information Engineering

OPEN CAMPUS

SCHEDULE

4/21

9:00-17:00

	Policy and Planning Sciences Service Engineering	Risk and Resilience Engineering	Computer Science	Intelligent and Mechanical Interaction Systems	Engineering Mechanics and Energy	Empowerment Informatics	Life Science Innovation	Humanics	Data Science Expert Program
9am		9:30 Registration 9:40 Admission		9:00 Venue Opening and Event Registration @3L Building, 3rd floor 9:15 Opening remarks @3L201 9 : 20 Introduction of Intelligent and Functional Systems Degree Program (IMIS) (including admissions information)		9:00 Venue Opening and Event Registration @3L Building, 3rd floor 9:15 Opening remarks @3L201 9 : 20 Introduction of Intelligent and Functional Systems Degree Program (IMIS) (including admissions information)			
10am		10:00-11:00 Briefing Session Degree Program Overview Graduate School Admissions Student life guide by current students		10:15 Introduction of Empowerment Informatics Program (EMP) (including admissions information) 10:45 IMIS & EMP Q&A	10:00-10:30 Introduction to Degree Programs 10:30-11:00 Information Session on Graduate School Admissions	10:15 Introduction of Empowerment Informatics Program (EMP) (including admissions information) 10:45 IMIS & EMP Q&A	ZOOM情報 https://x.gd/AE2D7	登録サイト https://x.gd/NkG5s	プログラム詳細情報URL https://x.gd/Ar7wR
11am		11:00-15:00 Booth visit		Lab Booth @ 3L Bldg. 2-3F	11:00-11:30 Admission Counseling Session 11:30-12:00 Explanation of research by program faculty	Lab Booth @ 3L Bldg. 2-3F		11:45 Screening of a video introducing Humanics	
12pm	<1300~ @ 3A403 Plenary Session (with recording) >			Lab Booth @ 3L Bldg. 2-3F		Lab Booth @ 3L Bldg. 2-3F		12:00 -13:00 Program Introduction	12:00-13:00 Program introduction and consultation 3C201 + Zoom
1pm	1.General Explanation Outline of Graduate School Social Engineering Degree Program (Ph.D./M.S.) Service Engineering Degree Program (M.S.) Information on Admissions		13:00-14:30 Briefing Session 13:00-13:35 Overview and Features of Degree Programs 13:35-13:55 Explanation of Admissions Overview 13:55 - 14:15 About the cooperative graduate school 14:15 - 14:30 Q&A	Lab Booth @ 3L Bldg. 2-3F	13:00-15:00 Open Laboratory Space Development Engineering Energy Environment Disaster Control	Lab Booth @ 3L Bldg. 2-3F	13:00-14:30 Online Information Session (Online briefing by Zoom, free to come and go as you please) 13:00-13:30 Greetings from Degree Program Leader (Prof. Ichikawa, Professor, Department of Life and Environmental Sciences) 13:05-13:30 Degree Program Overview (including admissions information) 13:30-14:30 Q&A (after the general session, individual consultation for those who wish)	Briefing Session on Admissions 13 : 00 Program Leader Prof. Masafumi Yanagisawa Greeting 13 : 10 Explanation of curriculum, fees, and entrance examination 13 : 40 Talk session with participation of current students	
2pm	2. Value of graduate school research in Tsukuba, Japan -Student life and entrance exam -Research at Cooperative Graduate School and introduction of AIST's Ohnishi Laboratory		14:30-16:30 Introduction of laboratories and discussion with current students 14:30-16:30 Introduction of laboratories and consultation	Lab Booth @ 3L Bldg. 2-3F		Lab Booth @ 3L Bldg. 2-3F			
3pm	-Master's Program in Social Engineering for Working People: Education Course for Creating the Future of Local Communities	15:00-16:00 Briefing Session Degree Program Overview Graduate School Admissions Student life guide by current students		Lab Booth @ 3L Bldg. 2-3F		Lab Booth @ 3L Bldg. 2-3F			
4pm	3. General questions 4. Laboratory visits(15:00- 17:00)	16:00-16:30 Booth visit		Lab Booth @ 3L Bldg. 2-3F (until 16:30)		Lab Booth @ 3L Bldg. 2-3F (until 16:30)			