2024

hybrid
meeting

University of Tsukuba, Systems and Information Engineering

OPEN CAMPUS

SCHEDULE

4/21

	OOIIEBOEE					9	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		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	Program (EMP) (including	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
	1. General Explanation Outline of Graduate School Social Engineering Degree Program (Ph.D./M.S.) Service Engineering Degree Program (M.S.) Information on Admissions 2. Value of graduate school		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	(Online briefing by Zoom,	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	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	Department of Life and Environmental Sciences) 13:05-13:30 Degree Program Overview (including admissions information) 13:30-14:30		
3pm	Engineering for Working People: Education Course for	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	Q&A (after the general session, individual consultation for those who wish)		
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)			