2025 Autumn GEDES Interim Presentation for Doctoral Course $10:\!45\text{-}12:\!00$ September 24, 2025, online

Schedule

-12:00

Brief presentations by all students

10:45 - Content: Outline of your presentation (including Background/Purpose, Methodology and Progress) -11:15

- Time: 2 MINUTES for each

- Material: PowerPoint (up to 4 slides)

Presentation for discussion with professors and students in each group 11:15

- Each presenter has a total of 15 minutes (5 min. for oral presentation using slides, and 10 min. for discussion with faculty members and other students)

- PowerPoint A4 (Landscape) or similar size in English

Group A		Group B		Group C	
Presenters	Professors	Presenters	Professors	Presenters	Professors
LI	Abe	Alnaqbi	Takahashi (K)	WU	Takahashi (F)
Tie	Takagi	Li	Egashira	Balaoing	Hanaoka
Liu	Nohara	WANG	Kanda	Wasnik	<u>Kinouchi</u>
	Nakamura (隆)		Kasai	Xavier da Silva	Akita
	Tokimatsu		Murakami		Nishikizawa
	Cross		Nakamura (恭)		Murayama
	Alvin		Nishida		Pasomporn
	Takasu		Zhu		Suwanteep
	Zhao		Gupta		Sasipa
	Habaki		Inagaki		Sugishita○
	Tsuji○		Jeep○		

ID	Family	First	Research title	Supervisor	Group
24D50244	LI	Xinrui	Shaping Residents' Waste Separate Behavioral Intention in Polycrisis Era of Coexisting Crises and Technology: Case of Shanghai City, China.	Takehiko Murayama	
24D50304	Tie	Hieng Ong	Development of Green Biochar-based Adsorbents from Marine and Agricultural Waste for Nutrient Recovery from Shrimp Cultivation Wastewater	Fumitake Takahashi	A
24D50238	Liu	Kaiqi	Integrating Social Acceptance into Multi-Criteria Decision-Making (MCDM) for Onshore Wind Farm Suitability Analysis	Shigeo Nishikizawa	
24D50267	Alnaqbi	Mariam	Evaluation of Mega-Events' Sustainability Reports Quality Using AI	Takehiko Murayama	
24D50280	Li	Jiarui	Pathways Toward Carbon Peak and Neutrality in Industrial Sectors: case of Shandong Province, China	Takehiko Murayama	В
24D50250	WANG	ВО	Reframing waste through art: cognitive dissonance as a lever to improve public perceptions	Fumitake Takahashi	
23D58254	WU	SONGLE	Full Reconstruction of Coral Reef Thermal Environments and Bleaching Risk via Hindcast and Machine Learning	中村隆志	
24D58257	Balaoing	Loren Chloe	Measuring the Transition Process of Environmental Sustainability in Sports Organizations	Naoya Abe	С
24D50190	Wasnik	Snehal	Uptake and effect of Tire Rubber particles on the Paddy ecosystem	Jeffrey Cross, Cheng Sh	
24D50296	Xavier da Silva	Gabriel Lucas	Predicting coral habitat transition under future climate scenarios in Japan: a connectivity modeling approach	中村隆志	