2022 Autumn GEDES Interim Presentation for Doctoral Course 10:45-12:00, 28th September 2022, online

Schedule						
	Brief presentations by all students 10:45 - Content: Outline of your presentation (including Background/Purpose, Methodology and Progress) 11:10 - Time: 2 MINUTES for each - Material: PowerPoint (up to 4 slides)					
10:45						
-11:10						
11:15	Presentation for discussion with professors and students in each group - 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) - Reserve Deith 4 (1 endearce) or a invite in the Techter a charge (1)					
-12:00						
	- PowerPoint A4 (Land	scape) or similar size i	n English (subject to change)			
Group A	D.C.	Group B	D (Group C	D (
Presenters	Profeessors	Presenters	Profeessors	Presenters	Profeessors	
I ran Valandari	Abe Vin an abi	Nunknsuld	Kanua Nahara	Tonoyama	Muravama	
Y ulandari	Kinouchi	Sattar	Nonara	Koizumi	Murayama	
Jiang	Murakami	Kang	Nishikizawa	Mahamoud Abdi	Takada	
	Yamaguchi		Takahashi (K)		Sato	
	Yamashita		Hanaoka		<u>Takagi</u>	
	Egashira		<u>Nakamura (恭)</u>		Nakamura (隆)	
	Takahashi (F)		Alvin		Akita	
	Choi		Cross		Tokimatsu	
	Habaki		Pasomporn		Takasu	
	Song		Suwanteep		Inagaki	
	Tsuji		Sugishita		Koyama	
	Zhu				Itsukushima	
ID	Family	First	Research title		Supervisor	Group
20D58196	Tran	Duc Nhien	Develop the multi–obj global hydrogen suppl	Develop the multi-objective optimization model for global hydrogen supply chain		
20D58210	Yulandari	Eka Dyana	Analysis on Climate C and Implementation	Analysis on Climate Change Adaptation Planning and Implementation		А
21D50275	Jiang	Lei	Distributed sensor-bas system	Distributed sensor-based geolocation and tracking system		
21D50306	Munkhsuld	Enkhuur	Consideration towards and management of he groundwater of Erden	Consideration towards human health risk assessmen and management of heavy metal concentration in groundwater of Erdenet city, Mongolia		
21D50312	Sattar	Hira	Estimation of streamfl mass variations into h river basin under clim	Estimation of streamflow by integrating GRACE mass variations into hydrological model in the Indus river basin under climate and landuse change.		В
21D50281	Kang	CheChia	Development of Simu Channel Suffered from band	Development of Simulation Technique for Dynamic Channel Suffered from Human Shadowing at THz band		
21D58265	Tonoyama	Shungo	Development of pyroc elucidation of the dam pyroclastic surge for p countermeasure	Development of pyroclastic surge flow model and elucidation of the damage toward human body in pyroclastic surge for planning effective disaster countermeasure		C
21D50298	MAHAMOUD ABDI	Abdek	Social acceptance of g Africa	eothermal energy in East-	Murayama	