2023 Spring GEDES Interim Presentation for Doctoral Course 10:45-12:00(subject to change) March 31 (Fri), 2023, online Schedule

- Brief presentations by all students
 Content: Outline of your presentation (including Background/Purpose, Methodology and Progress)
 Time: 2 MINUTES for each
 Material: PowerPoint (up to 4 slides) 10:45 -11:10

- Presentation for discussion with professors and students in each group

 Each presented as a total of 15 minutes (5 min, for oral presentation using slides, and 10 min. for discussion with faculty members and other students) 11:15 -12:00

-	PowerPoint A4	(Landscape) or sim	ilar size in	English (sub	ject to change)

Group A		Group B		Group C	
Presenters	Profeessors	Presenters	Profeessors	Presenters	Profeessors
Suarez Caballero	Nohara	Usman	Kanda	Yamsomphong	Hanaoka
GUPTA	Takahashi (K)	AI	Takada	Do	Cross
Liu	Murayama	LIANG	Abe		Kinouchi
	Egashira		Murakami		Yamashita
	Nakamura (恭)		Takagi		Nishikizawa
	Tokimatsu		Takahashi (F)		Nakamura (隆)
	Alvin		Takasu		Akita
	Choi		Pasomporn		Habaki
	Inagaki		Suwanteep		Tsuji
	Song		Sugishita		Zhu
					Itsukushima

ID	Family	First	Research title	Supervisor	Group
21D50329	Suarez Caballero	Jorge Luis	Evaluating the links between nutrient availability, phytoplankton dynamics, and Crown-of-Thorns Starfish (Acanthaster planci) outbreaks in Ishigaki Island, Japan	Takashi Nakamura (中村 隆志	į
21D58288	GUPTA	Vinayak	Perceptive structure analysis for the promotion of biochar recycles	Fumitake Takahashi	A
21D58302	Liu	Kexin	Towards urban resilience: multi-objective optimization of urban flood management under various future scenarios	Tsuyoshi Kinouchi	
21D58348	Usman	Muhammad	Hydrothermal liquefaction of sewage sludge for biofuels and other value-added products	Jeffrey Scott Cross	
21D50252	AI	YAOTIAN	Application of digital recording and exhibition technology in regional museums - Reconstruction of regional communication with the museum as a starting point	Kayoko Nohara	В
21D58294	LIANG	Shuoyuan	Simulation and prediction of flooding in the lake basin under a changing environment	Tsuyoshi Kinouchi	
21D58360	Yamsomphong	Kanokwan	Shrimp Shell-derived Adsorbent for Nutrient Recovery from Shrimp Pond Wastewater	Fumitake Takahashi	- С
21D58271	Do	Ngoc Khanh	The combined impact of global warming and urbanization on megacities	Manabu Kanda	C