## 2019 Spring GEDES Interim Presentation for Doctoral Course

10:45-12:15, 12 February 2019, 3F Lounge, H-1 building, Suzukake Hall, Suzukakedai Campus

## Schedule

## 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)

Free discussion with professors in three groups

- Time: about 60 minutes

- Material: Poster

	Group A		Group B		Group C	
Presenters :15- Leeabai 2:15 Takeda Maqhuzu	Professors Takada Nohara Yamaguchi Akita Nakamura (隆) Sato Tokimatsu	Presenters Kavirathna Wannomai Darmawan	Professors Hinode Kinouchi Murayama Yoshikawa Nakamura (恭) Takagi Yamashita	Presenters Kaiwen Imanaka Teh Tri Sesilia	Professors Hanaoka Kanda K. Takahashi Nakasaki Nadaoka Abe F. Takahashi	

## List of Presentations

ID	First name	Family name	Research title	Supervisor	Group
17D58193	Nattpon	Leeabai	The analysis of trash bins design for waste collection performance and waste segregation behaviors	Takahashi (史)	_
17D50139	Shingo	Takeda	Methodology of biodiversity offset considering characteristics of the community	Murayama	Α
18D50214	Andile B	Maqhuzu	Techno-economic and environmental Impact Analysis of coal-alternative fuel production from biomass using hydrothermal carbonization in Zimbabwe	Takahashi (史)	_
17D50205	Chathumi Ayanthi	Kavirathna	Model Development for the Intra-port Coopetition	Hanaoka	
17D58230	Tatiya	Wannomai	Quantitative analysis of human exposure pathways of organic/inorganic pollutants contained in e-wastes	Takahashi (史)	В
17D50180	Arif	Darmawan	Integrated systems of biomass utilization for electricity/H2 production	Tokimatsu	
17D58187	Ji	Kaiwen	Community acceptance of woody biomass power plant and factors helps to improve it	Nishikizawa	_
17D58158	Atsushi	Imanaka	Study on Responses to Residents for Accidents in Chemical Factories	Murayama	- - C
17D50240	Lee Fung	Teh	Evaluating environmental behaviour through Pet bottle recyling system and its social implications	Nohara	
17D50257	Safril	Tri Sesilia	UPGRADING OF SOLID FUEL FROM EMPTY FRUIT BUNCH EMPLOYING THE HYDROTHERMAL TREATMENT IN COMMERCIAL SCALE	Yoshikawa	_