

**2022 Autumn GEDES Interim Presentation for Master Course**

Course 9:30-10:30, 28th September 2022, online

15 minutes each (5' presentation, 5' discussion with students, 5' discussion with faculty)

Group A			Group B			Group C		
Presenters	Professors		Presenters	Professors		Presenters	Professors	
Kikuchi	Nohara	Inagaki	OMAR	Kanda	Choi	Shrestha	Abe	Suwanteep
FAJAR	Takada	Koyama	Guan	Kinouchi	Song	JI	<u>Takahashi (K)</u>	Habaki
Radhitiya	Hanaoka	Pasomphone	Siahaan	<u>Nakasaki</u>	Zhu	WANG	Murakami	
WANG	Yamashita		WANNAWILAI	Murayama		YU	Nakamura (隆)	
	Akita			Cross			Sato	
	<u>Alvin</u>			Egashira			Takagi	
	Nishikizawa			Nakamura (恭)			Tokimatsu	
	Takasu			Takahashi (F)			Itsukushima	
	Tsuji			Yamaguchi			Sugishita	

List of Presentations

ID	Family	First	Presentation Title	Supervisor	Group
21M58386	Kikuchi	Ryoya	Elucidating coral metabolic rates dependency on flow rate by using an oxygen microsensor	Nakamura (隆)	
21M58430	FAJAR	Anisah Andika	Cost-optimal design of Near-zero energy building	Tokimatsu	A
21M58481	Radhitiya	Al Furqan	The Necessity of Transition Management of Informal Sector in Recycling Activity in Indonesia	Abe	
21M58529	WANG	Yutong	Public Preference for Innovations and Prospection of Electric Vehicles to Achieve Carbon Neutrality	Murayama	
21M58475	OMAR	Swalha	Modal choice for freight cargo haulage: Evaluating the determinants for SGR uptake in Kenya	Hanaoka	
21M58446	Guan	Jiayi	Local Awareness of the Public Towards Demonstration Experiments of CCS in Omuta City, Fukuoka	Nishikizawa	B
21M58506	Siahaan	Octareza	Hybrid solution to reduce flood in urban coast of Jakarta	Takagi	
21M58535	WANNAWILAI	Palika	Detecting Turbidity and Chlorophyll Concentrations in Shallow Coral Reef Areas	Nakamura (隆)	
20M58549	Shrestha	Samriddhi	Elucidating the adaptability of the anaerobic digestion microbiome in response to qualitative fluctuations in organic waste	Nakasaki	
21M58469	JI	Xinyu	How to Increase Awareness and Acceptance of CCS in Developing Countries (Using China as an Example)	Murayama	C
21M58512	WANG	Yikai	Channel Modelling and Detection of Micro-Doppler Signature Due to Person Falling	Takada	
21M58558	YU	Yi	The Hydrological Response of Lancang River Source Region to Climate Change Based on SWAT Model	Kinouchi	