

Day	Session	Time	Activity
Day 0 Feb 14 (Thu)			Participants arrive at UGM Hotel
Day 1 Feb 15 (Fri)	Morning	8.30-9.00	Registration
		9.00-10.00	Opening ceremony Welcome Address by UGM Rector/Vice Rector Welcome Speech by PARE Chair Photo session
		10.00-11.30	Orientation by Prof. Hatano and Local Committee (Assoc. Prof. Roto)
		11.30-13.00	Friday Prayer and Lunch
	Afternoon	13.00-15.00	Students' presentation (country case study)
		15.00-15.30	Break
		15.30-16.30	Lecture 1: Overview of climate change and human activities impacts on environment (Dr. Anindrya)
Evening	16.30-20.00	Welcome Dinner at Bale Raos Restaurant, Near Sultan Palace	
Day 2 Feb 16 (Sat)	Morning	9.00-09:40	Lecture 2 : Nitrogen runoff into aquasphere (Prof. Ryusuke Hatano, HU)
		09:40-10:20	Lecture 3 : Wastewater treatment technologies towards a healthy river (Prof. Hisashi Sato, HU)
		10:20-10:40	Break
		10:40-11:20	Group Discussion
		11:20-12:00	Presentation (5min. / group)
	Afternoon	12.00-13.00	Lunch
		13.00-13:40	Special lecture 4 : Merapi Volcano Mitigation Strategy by Dr. Hanik Humaida (Head of BPPTKG)
		13:40-14:20	Lecture 5 :Waste management - proper treatment and energy recovery (Prof . Kazuei Ishii, HU)
		14:20-14:40	Break
		14:40-15:20	Group Discussion
	Evening	15:20-16:00	Presentation (5min. / group)
	16.00-17.00	Explanation about field survey	
	17.00 ~	Free time	
Day 3 Feb 17 (Sun)	Morning	7.30-9.00	Depart from UGM Hotel to the Sampling Site
		9.00-12.00	Up-stream sample collection (1) and (2)
	Afternoon	12.00-14.00	Lunch at Manohara Restaurant
		14.00-17.00	Sight seeing at Borobudur Temple
		17.00-18.00	Return to hotel
Evening	17.00 ~	Free time	
Day 4 Feb 18 (Mon)	Morning	7.30-9.00	Depart from UGM Hotel to the Sampling Site
		9.00-12.00	Mid-stream sample collection (3) and (4)
	Afternoon	12.00-13.30	Lunch
		13.30-16.00	Go to Tamansari Palace Garden
		16.00-17.00	Return to hotel
Evening	17.00 ~	Free time	
Day 5 Feb 19 (Tue)	Morning	6.30-9.00	Depart from UGM Hotel to the Sampling Site
		9.00-11.30	Downstream sample collection (5)
	Afternoon	12.00-13.00	Lunch
		13.00-14.30	Downstream sample collection (6)
Evening	15.30-17.30	Visit Mangrove Forest of Congot (additional)	
	18.30~	Free time	
Day 6 Feb 20 (Wed)	Morning	08:30-09:15	Lecture 6:The Implication of Local Wisdom in the Resilience Waterfront Transformation (Prof.Ariya Aruninta,CU)
		09:15-12:30	Midterm presentation preparation
	Afternoon	12:30-13:30	Lunch
		13.30-17.30	Midterm Presentation
Evening	18.00-21.00	Cultural night	
Day 7 Feb 21 (Thu)	Morning	09:00-09:40	Group Discussion
		09:40-10:20	Lecture 7: Micro Bubble:Revitalizing Aquaculture in Industrial Revolution 4.0 (Dr. Deendarnano, UGM)
		10.20-10.40	Break
		10:40-11:20	Group Discussion
		11:20-12:00	Presentation (5min. / group)
	Afternoon	12.00-13.00	Lunch
		13.00-16.00	Visiting Local Farming ke UGM Farming (Berbah Sleman)
Evening	16.00~	Free time	
Day 8 Feb 22 (Fri)	Morning	09:00-09:40	Lecture 8 : Technical and practical solutionsin water resource management: case of Indonesia by Prof. Budi Kamulyan
		09:40-10:20	Lecture 9: Water sampling and analysis (Prof. Dr. Endang TW, UGM)
		10.20-10.40	Break
		10:40-11:20	Group Discussion
	Afternoon	11.30-13.00	Friday Prayer and Lunch
		13.00-16.00	Preparation for final presentation
Evening	16.00~	Free time	
Day 9 Feb 23 (Sat)	All day	7.30-16.30	Field trip activity: Bribin Gunung Kidul Underground Water Harvest, Kukup/Krakal/Drini Beaches
Day 10 Feb 24	All day	8.00-16.00	Self Study and Preparation for final presentation
Day 11 Feb 25 (Mon)	Morning	9.00-12.00	Final Presentation
		12.00-13.00	Lunch
	Afternoon	13.00-15.00	Final Presentation
		15.30-17.30	Closing Ceremony
Evening	18.00-21.00	Farewell Dinner	
Day 12 Feb 26 (Tue)			Participants depart for their home countries