TESP 2019-Robotics

Tohoku University Engineering Summer Program in 2019

for graduate students

Daily Schedule

Week 1

	July 28 (Sun)	July 29 (Mon)	July 30 (Tue)	July 31 (Wed)	August 1 (Thu)	August 2 (Fri)	August 3 (Sat)
8:50 10:20		9:30【CH】 Opening Ceremony	[A07] Robotics as Systems Integration I	[A07] Neuro-Robotics I	【A07】 Molecular Robotics I	【A07】 Robotics for Human Assistance	Field Trip
10:30		【CH】 Space Robotics I	【A07】 Robotics as Systems Integration II	【A07】 Neuro-Robotics II	【A07】 Molecular Robotics II	【A07】 Law & Robotics	
12:00 12:00 13:00		【CH "DOCK"】 Welcome Lunch	Lunch	Lunch	Lunch	Lunch	
13:00 14:30		【A07】(13:30-) Introduction of Robotics Hands-On Activity	【AMH】 Japanese Culture 【IEED】 Japanese Hour	【AMH】 Japanese Culture 【IEED】 Japanese Hour	Laboratory Hands-On Activity @ each lab.	Laboratory Hands-On Activity @ each lab.	
14:40		Laboratory Hands-On Activity @ each lab.		Open Campus (Lab Visit)			
16:10			1				1
			: Ceremony, Student Activity		: Lecture		:Laboratory

Week 2

	August 4 (Sun)		August 6 (Tue)	August 7 (Wed)	August 8 (Thu)	August 9 (Fri)	August 10 (Sat)
8:50 10:20		[A07] Disaster Robotics	【A07】 Visual Servo and Its Application in Robotics	[A07] Computer Vision I	[A07] Space Robotics II	Hands-On Activity (Preparation for Final Presentation) @ each lab	Hotel Check- Out (-11:00)
10:30		[A07] Haptic Interfaces	[A07] Cameras and Image Sensors	[A07] Computer Vision II	[A07] Space Robotics III		
12:00							
12:00 13:00		Lunch	Lunch	Lunch	Lunch	Lunch	
13:00				Laboratory Hands-On Activity @ each lab.	Laboratory Hands-On Activity @ each lab.	13:00-16:30 【CH】 Final Presentation	
14:30							
14:40							
16:10							
						16:30 [CH] Closing Ceremony 19:00 - 21:00 [Downtown] Farwell Party	
			: Ceremony, Student Activity		:Lecture		:Laboratory