

Week 1

	July 23 (Sun)	July 24 (Mon)	July 25 (Tue)	July 26 (Wed)	July 27 (Thu)	July 28 (Fri)	July 29 (Sat)	
8:50	Hotel Check-in (3pm-)	9:00 【Conference Hall】 Opening Ceremony	【Room 611 in A15 build.】 Neuro-Robotics I Prof. Hayashibe	【Room 611 in A15 build.】 Space Robotics I Prof. Yoshida	Open Campus	【Room 611 in A15 build.】 Molecular Robotics Prof. Murata	Field Trip	
10:20								
10:30		【Conference Hall】 Introduction to Robotics Hands-On Laboratory	【Room 611 in A15 build.】 Neuro-Robotics II Assoc. Prof. Owaki	【Room 611 in A15 build.】 Space Robotics II Prof. Yoshida	Open Campus	【Room 611 in A15 build.】 Disaster Robotics Prof. Tadokoro		
12:00								
		【DOCK】 Welcome Lunch						
13:00		Robotics Hands-On Laboratory	Robotics Hands-On Laboratory	*Optional Activity* Sendai City Tour with Ambassador Students	【Aoba Memorial Hall 7 F】 Japanese Culture	Robotics Hands-On Laboratory		
14:30				Open Campus	Open Campus			
14:40								
16:10								

Week 2

	July 30 (Sun)	July 31 (Mon)	August 1 (Tue)	August 2 (Wed)	August 3 (Thu)	August 4 (Fri)	August 5 (Sat)	
8:50		【Room 611 in A15 build.】 Computer Vision & AI Prof. Okatani	【Room 611 in A15 build.】 Robotics for Human Assistance Prof. Hirata	【Room 611 in A15 build.】 Artificial Cell Engineering Assoc. Prof. Nomura	【Room 611 in A15 build.】 Cameras and Image Sensors Assoc. Prof. Kagami	【Conference Hall】 Preparation for Final Presentation	Hotel Check-Out (-11am)	
10:20								
10:30		【Room 611 in A15 build.】 Visual Servo and Its Application in Robotics Prof. Hashimoto	【Room 611 in A15 build.】 Robotics for Decommissioning of Fukushima Daiichi NPP Assoc. Prof. Tamura:	【Room 611 in A15 build.】 Haptic Interfaces Assoc. Prof. Konyo	【Room 611 in A15 build.】 Robotic Mechanisms Assoc. Prof. Tadakuma			
12:00								
13:00		Robotics Hands-On Laboratory	Robotics Hands-On Laboratory	Robotics Hands-On Laboratory	Robotics Hands-On Laboratory	13:00-16:00 【Conference Hall】 Final Presentation		
14:30								
14:40								
16:10								
						16:20 【Conference Hall】 Closing Ceremony		
						19:00 - 21:00 【Restaurant Hagi】 Farewell Party		

Lecture Titles

	Time	Title	Place	Professors
1	<u>July 25, Tue</u> 8:50-10:20	Neuro-Robotics I	Building A15	Prof. Mitsuhiro Hayashibe
2	<u>July 25, Tue</u> 10:30-12:00	Neuro-Robotics II	Building A15	Assoc. Prof. Dai Owaki
3	<u>July 26, Wed</u> 8:50-10:20	Space Robotics I	Building A15	Prof. Kazuya Yoshida
4	<u>July 26, Wed</u> 10:30-12:00	Space Robotics II	Building A15	Prof. Kazuya Yoshida
5	<u>July 28, Fri</u> 8:50-10:20	Molecular Robotics	Building A15	Prof. Satoshi Murata
6	<u>July 28, Fri</u> 10:30-12:00	Disaster Robotics	Building A15	Prof. Satoshi Tadokoro
7	<u>July 31, Mon</u> 8:50-10:20	Computer Vision & AI	Building A15	Prof. Takayuki Okatani
8	<u>July 31, Mon</u> 10:30-12:00	Visual Servo and Its Application in Robotics	Building A15	Prof. Koichi Hashimoto
9	<u>August 1, Tue</u> 8:50-10:20	Robotics for Human Assistance	Building A15	Prof. Yasuhisa Hirata
10	<u>August 1, Tue</u> 10:30-12:00	Robotics for Decommissioning of Fukushima Daiichi Nuclear Power Plant	Building A15	Assoc. Prof. Yusuke Tamura
11	<u>August 2, Wed</u> 8:50-10:20	Artificial Cell Engineering	Building A15	Assoc. Prof. Shinichiro Nomura
12	<u>August 2, Wed</u> 10:30-12:00	Haptic Interfaces	Building A15	Assoc. Prof. Masashi Konyo
13	<u>August 3, Thu</u> 8:50-10:20	Cameras and Image Sensors	Building A15	Assoc. Prof. Shingo Kagami
14	<u>August 3, Thu</u> 10:30-12:00	Robot Mechanisms	Building A15	Assoc. Prof. Kanjiro Tadakuma