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		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		Application in Robotics	[Room 611 in A15 build.] Robotics for Decommissioning of Fukushima Daiichi NPP	【Room 611 in A15 build.】 Haptic Interfaces Assoc. Prof. Konyo	【Room 611 in A15 build.】 Robotic Mechanisms Assoc. Prof. Tadakuma		
12:00			Assoc. Prof. Tamura:				
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	

16:20 [Conference Hall] Closing Ceremony 19:00 - 21:00 [Restaurant Hagi] Farewell Party

Lecture Titles

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