



WEEK 1

	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
	26-Jul	27	28	29	30	31	1-Aug	
10:00		Orientation and Program Overview	Lecture (1) Agent-based Model of Inequality SATO Yoshimichi	Lecture (3) "Advanced Optical Communication Technology for Global Network" NAKAZAWA Masataka	Lecture (5) "Environmental Issues and Fuel Cell " SATA Noriko	Lecture (6) "Globalization and Nationalism" OHNISHI Hitoshi		Free
11:00							Home Stay	
12:00		Opening Ceremony and Welcome Lunch	Break	Break	Break	Break		
13:00								
13:30		Campus Tour	Lecture (2) "The Economics of Emissions Trading" AKITA Jiro	Lecture (4) "Human-Robot Coordination and Interactions" KOSUGE Kazuhiro	Lecture & Performance Japanese Traditional Music	Lecture (7) "Earthquakes and Earth's Interior Structure" ZHAO Dapeng		
14:00								
15:00								
15:30	Arrival							
16:00								

WEEK 2

	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
	2-Aug	3	4	5	6	7	8	
10:00	Home Stay	Free	Lecture (8) "Energy and Society" NAKATA Toshihiko	Lecture (10) "Welcome to Carbon Nanotube Science" SAITO Riichiro	Field Trip Sony Corporation Sendai Technology Center (Tagajo city) Yamadera	Lecture (11) "The Role of Environmental Studies for the Solution of Environmental Issues" TANIGUCHI Shoji	Presentation	Departure
11:00								
12:00		Break	Break	Tea Ceremony	Break	Break		
13:00								
13:30		Lecture (9) "Basic Physics and New Electronics Based on Emerging Oxide Semiconductors" KAWASAKI Masashi	Group Work		Lecture (12) "Regenerative Medicine for Cornea" NISHIDA Koji	Presentation		
14:00								
15:00						Closing Ceremony		
15:30								
16:00								
17:00								