	I	II	III	IV	V
Aug. / Sep.	8:40-10:10	10:30-12:00	13:00-14:30	14:50-16:20	16:40-18:10
26 (Fri)	Arrival at Fukuoka and Check-in at Ijiri International House / Sharely Style Hakata				
27 (Sat)	10:00 - Mandatory: Administration and Ijiri Station Walking Tour (start at International House entrance) + 12:00 - Visit to Daizaifu shrine (Optional Tour)				
28 (Sun)	10:00 Cultural Walk (Optional Tour, start at International House entrance)				
29 (Mon)	10:00 Mandatory: campus walking tour start rm. 512; 11:00 - Mandatory: Administration (rm. 512) + photo		13:30 Laboratory work		17:00-18:00 Welcome event, Office Building 4th Floor, Large meeting room
30 (Tue)	1. Ito, Hiroshi - "An Introduction to Biological Rhythms"	2. Nouno - "Computer Graphics"	Laboratory work		
31 (Wed)	3. Remijn - "An Introduction to Brain Research"	4. Shiraishi - "Auditory Evoked Potentials"	Laboratory work		
1 (Thu)	5. Maeda - "Environmental Ergonomics"	6. Muraki - "Ergonomics for all Ages and Abilities"	Laboratory work		
2 (Fri)	7. Ito (Hiroyuki) - "Visual Illusions"	8. Nakajima - "Auditory Illusions"	Visit to Fukuoka Masjid, Laboratory work Prayer time (Optional)		
3 (Sat)	10:00 Cultural Walk (Optional Tour, start at International House entrance)				
4 (Sun)	08:45 Bus Tour (Start at Ohashi campus behind Building 1 parking space, Optional Tour)				
5 (Mon)	9. Kozaki - "Lighting Environment"	10. Ueda - "Speech Analysis and Synthesis: How can we perceive degraded Speech?"	Laboratory work		
6 (Tue)	11. Hiramatsu - "Evolution of Color Vision"	12. Seno - "What is Vection?"	13. Takagi - "Interactive Evolutionary Computation"	Laboratory work	
7 (Wed)	Preparation of final presentation and report / free time				
8 (Thu)	Preparation of final presentation		14. Participant presentations I	15. Participant presentations II	17:00-18:30 Farewell event, Office Building, 4th Floor, Large meeting room
9 (Fri)	Check-out and Departure from Fukuoka				

2016 Summer School Schedule NOTE: Classes are at rm. 512, Lab Work and Class attendance is mandatory for all participants

(v1.2)