

Date		Morning			Afternoon		Evening	
		9:00-10:30	10:45-12:15	12:15-13:00	13:00-14:30	14:45-16:15	18:00-	
July 15th	Thu	Registraion & Opening Recept.	Overview(Fujino)	Lunch	DAQ & SP (B. Spencer)		Opening Ceremony	
July 16th	Fri	Dynamics I (SDOF) (Nakata) 9:00~11:00	Dynamics II (MDOF) (E. Johnson) 11:15~12:15		Dynamics II (MDOF) (E. Johnson)	Lecture (Loh)		
July 17th	Sat	Theory of Contorl (Christenson)			Lecture (A. Ramaswamy)	Damage Detection (S. Nagarajaiah)	Social night	
July 18th	Sun	Free						
July 19th	Mon	Lecture (Ishihara)	Lecture (Tamura)	Lunch	SHM Lab. for Mesurement + DSP (Nagayama, Dinh)			
July 20th	Tue	SHM Lab. for Mesurement + DSP (Nagayama, Dinh)			Wind Tunnnel Lab. (Ishihara, Yamaguchi, Yoon)			
July 21st	Wed	Visit in Kajama Construction Site on Mt. Takao					Dinner at Mt.Takao	
July 22nd	Thu	Lecture (Jung)	System ID (Dion)	Lunch	SHM Lab. for Data Analysis			
July 23rd	Fri	Lecture (Sohn)	Wireless (Nagayama)		Wireless (Nagayama)	Lecture (Nakashima)		
July 24th	Sat	Trip to Nikko						
July 25th	Sun	Free						
July 26th	Mon	Lecture (Wada)	SHM Lab. for Data Analysis	Lunch	SHM Lab. for Data Analysis	Seismic Design (Iemura)		
July 27th	Tue	FEM Theory (Su Di and Dion)	FEM Application (Su Di)		Lecture (Igarashi)	Monitoring of Building (Mita)		
July 28th	Wed	Intro. of Control Competition + Lecture on PID (Watanabe)			Control Lab. (Charles, Watanabe)			
July 29th	Thu	Japanese Culture (Petr) 9:30-	Special talk (Petr)		Japanese Culture (Park)	Control Lab. (Watanabe)		
July 30th	Fri	Control Lab. (Watanabe)			Control Lab. (Watanabe)			
July 31st	Sat	Trip in Tokyo (Tea Ceremony, Sumo etc.)						
Aug. 1st	Sun	Free						
Aug. 2nd	Mon	Lecture (Nishitani, Takeda, Yun (60-mins respectively))		Lunch (NSF US students)	Lecture (Sun)	Prepare for Control & SHM Competition		
Aug. 3rd	Tue	Lab. Visit (Mitsuishi, Ishikawa, Nakasuka)			Demo of Control Competiton		Prepare for Final Presentation	
Aug. 4th	Wed	Final Presentation (Fujino, Sun, Watanabe)			Final Presentation (Fujino, Sun, Watanabe)		Closing Ceremony + Award	