

## Daily Schedule

				-		update:2011/10/25
Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
	Nov. 7	Nov. 8	Nov. 9	Nov. 10	Nov. 11	Nov. 12 • Arrive in Narita • Move to hotel at Katsutadai
No. 10	No. 14	New 1E	N 10	N 17	Nov. 18	Check in at a hotel
Nov. 13 • Welcome Lunch Meeting	Nov. 14 ◆ The Opening Ceremony	Nov. 15 Nov. 16		Nov. 17	6	Nov. 19 Definition
	Check pre-work of PIC ◆ Divide into four groups ※ Field Trip in Nihon Univ. ◆ Explain matters to be attended to using equipment of Nihon Univ. ◆ Welcome Reception	<am> ♦CLTP2 Start Guidance</am>	<am> •Lectures "Design of Satellite part1" by Prof. Miyazaki "Systems Engineering" by Prof. Shirasaka</am>	<ul> <li>Lecture</li> <li>"Design of Satellite part2"</li> <li>by Prof. Miyazaki</li> <li><pm></pm></li> <li>%Tour the Facilities of JAXA</li> </ul>	Lecture     "Capacity Building" by Prof.     Akiyama <pm>     Eisei-Kobo Discussion</pm>	<am> % Observe "Experiment with a Balloon for Undergraduates" and "Experiment of Launch a Carrier Rocket for CLTP2"</am>
Nov. 20	Nov. 21	Nov. 22	Nov. 23	Nov. 24	Nov. 25	Nov. 26
<ul> <li>Mission Definition</li> </ul>	<pre>{AM&gt;</pre>	Development of BBM				<am> ♦CLTP2 Interim Report</am>
		• Start development of BBM • Start designing of FM <pm> ● Lecture "General Overview" by Prof. Nakasuka</pm>	Designing of FM			
			N 60		<pm> ※ Eisei-Kobo Discussion</pm>	<pm> ·Start development of FM ·Development of FM</pm>
Nov. 27	Nov. 28	Nov. 29	•Development of FM	Dec. 1	Dec. 2	Dec. 3
					<pm> ※ Eisei−Kobo Discussion</pm>	
Dec. 4	Dec. 5	Dec. 6	Dec. 7	Dec. 8	Dec. 9	Dec. 10
	%CLTP2-Preliminary day of Balloon Experiment	•CLTP2 <u>CanSat Launch</u> <u>Experiment</u>	<ul> <li>Making of document for briefing session of experiment</li> <li>♦ Briefing session of experiment</li> <li>♦ Meeting for reviewing</li> </ul>	•Lecture on "mbed" •Making plans of activity for your country(If you makes Cansat using mbed in your country)	<ul> <li>Making plans of activity for your country</li> <li>◆Last Session</li> </ul>	* UNISEC WORKSHOP • Go to Kita-Kyushu in evening (attendance:Okumiya,Tan aka at Nihon Univ.)
Dec. 11	Dec. 12	Dec. 13	Dec. 14	Dec. 15	Dec. 16	Dec. 17
<b>WUNISEC WORKSHOP</b>	X The 3rd Nano-Satellite Symposium		※ Nano-Satellite	Return to your country		
<ul> <li>◆theClosing Ceremony</li> <li>◆Conferment of Completion</li> </ul>	• Appouncement	• Announcement (Support:Okumiya,Tanaka)	Standardization Workshop or go to see the city sights •Go to Narita in evening (attendance:Okumiya,Tanaka			
	Notice : The above sc Mark meaning	hedule is subject to c	hange without prior no	tice		

Mark meaning

♦ : Meeting
 ● : Lecture
 ※ : Event

## Special Lecture Series: Basic Course in Space Engineering

Design of Satellite Part 1:Wednesday, November 16 (9:00-10:30) by Prof. Miyazaki				
Systems Engineering:	Wednesday, November 16 (10:45-12:15) by Prof. Seiko Shirasaka,			
	Keio University			
Design of Satellite Part2: Thursday, November 17 (9:00-10:30) by Prof. Miyazaki				
Capacity Building:	Friday, November 18 (TBD) by Prof. Akiyama			
General Overview:	Tuesday, November 22 (13:30-15:00) by Prof.Shinichi Nakasuka,			
	University of Tokyo			

Further detailed information will be notified during the CLTP2, please note