

Tokyo Tech Summer 2016 Course-oriented Program Schedule

<JULY 2016>

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
					7/1	7/2	7/3	
					Moving-in			
	7/4	7/5	7/6	7/7	7/8	7/9	7/10	
1,2 9:00-10:30	9:30 Orientation 11:30- Welcome Lunch	Survival Japanese 1 ① S6-409	Modern Japanese Architecture① (Stewart) S-517	Survival Japanese 1 ③ S6-409	Survival Japanese 1 ⑤ S6-409	Tokyo Orien- teering with Tokyo Tech Students 9:00 @Ooka yama Campus		
3,4 10:45-12:15		Survival Japanese 1 ② S6-409	Ethical Crisis① (Saito) S-517	Survival Japanese 1 ④ S6-409	Survival Japanese 1 ⑥ S6-409			
5,6 13:20-14:50	Environment & Energy 1-① (Yoshikawa) S-516	Environment & Energy 1- ② (Takahashi) S-515	CSES① (Hope) S-517	Environment & Energy2-③ (Hirai) S-516	Environment & Energy1- ④ Site visit @ High-efficiency Fossil- fired Power Plant/Waste Management Facility (Tokimatsu/Takahashi) 12:15 @TTF (-18:30)			
7,8 15:05-16:35	Environment & Energy2-① (Ihara) S-516	Environment & Energy2-② (Yamaguchi) S-515	15:00-17:00 Extracurricular Activity (Origami) S6-409	Extracurricular Activity Tokyo Tech Club				Environment & Energy1- ③ (Hosoda) S-516
	7/11	7/12	7/13	7/14	7/15	7/16	7/17	
1,2 9:00-10:30	Modern Japanese Architecture② (Stewart) S-517	Survival Japanese 1 ⑦ S6-409	Modern Japanese Architecture③ (Stewart) S-517	Survival Japanese 1 ⑨ S6-409	Modern Japanese Architecture④ (Stewart) S-517			
3,4 10:45-12:15	Ethical Crisis for Professional Scientists② (Saito) S-517	Survival Japanese 1 ⑧ S6-409	CSES② (Hope) S-517	Survival Japanese 1 ⑩ S6-409	Survival Japanese 1 ⑪ S6-409			
5,6 13:20-14:50	Environment & Energy1- ⑤ (Tokimatsu) S-516	Environment & Energy1- ⑥ (Ogimoto) S-515	14:00-16:00 Extracurricular Activity (Calligraphy) S6-101	Ethical Crisis for Professional Scientists Site visit (Saito) ③④	Environment & Energy1- ⑦ (Yoshikawa/Tokimatsu/Takahashi) S-516			CSES③ (Hope) S-517
7,8 15:05-16:35	Environment & Energy2- ④ (Yamada) S-516	Environment & Energy2-⑤ (Miyajima) S-515			Environment & Energy2- ⑥ (Wada) S-516			Environment & Energy2- ⑦ (Kanno) S-516
9,10 16:50-18:20					Ethical Crisis⑤ (Saito) S-517			
	7/18	7/19	7/20	7/21	7/22			7/23
1,2 9:00-10:30		Survival Japanese 1 ⑫ S6-409	Modern Japanese Architecture⑥ (Stewart) S-517	Survival Japanese 1 ⑭ S6-409	Survival Japanese 2 ① S6-409	Field Trip to Nikko 9:00 @W9		
3,4 10:45-12:15		Survival Japanese 1 ⑬ S6-409	Environment & Energy2- ⑧ (Waki) S-516	Survival Japanese 1 ⑮ S6-409	Environment & Energy2-⑩ (Fave) S-516			
5,6 13:20-14:50	Ethical Crisis⑥ (Saito) S-517	CSES④ (Hope) ELSI 1F Hall	13:20 @S6 Bld. Extracurricular Activity (Koto・Shamisen) at local middle school	13:45 @SevenEleven Convenience Store Extracurricular Activity (Tea Ceremony)	Environment & Energy2-⑨ (Fave) S-516			Modern Japanese Architecture⑥ (Stewart) S-517
7,8 15:05-16:35	Ethical Crisis⑦ (Saito) S-517				Environment & Energy2-⑩ (Fave) S-516			Engineering Design ① (Shirabe) I7-407
9,10 16:50-18:20								
	7/25	7/26	7/27	7/28	7/29	7/30	7/31	
1,2 9:00-10:30	Survival Japanese 2 ② S6-409	Survival Japanese 2 ③ S6-409	Survival Japanese 2 ⑤ S6-409	Survival Japanese 2 ⑥ S6-409	Modern Japanese Architecture⑦ (Stewart) S-517	Moving-out		
3,4 10:45-12:15	Environment & Energy2-⑫ (Fave) S-516	Survival Japanese 2 ④ S6-409	Environment & Energy2-⑬ (Fave) S-516	Environment & Energy2-⑭ (Ihara&Fave) S-516	Survival Japanese 2 ⑦ S6-409			Survival Japanese 2 ⑧ S6-409
5,6 13:20-14:50	Engineering Design② Site visit @ National Museum of Emerging Science and Innovation (Shirabe) 12:30 Ookayama Station (-18:00) (by train)	Engineering Design ③ (Shirabe) I7-407	Engineering Design ④ (Shirabe) I7-407	Engineering Design ⑤ (Shirabe) I7-407	12:30-13:30 Farewell Lunch			
7,8 15:05-16:35					13:45-17:00 Closing (Presentation followed by Conferral of Certificate)			
9,10 16:50-18:20								

Course Title	Number of Credit
Survival Japanese 1	1 credit
Survival Japanese 2	1 credit
Environment & Energy	3 credits
International Engineering Design Experiences	2 credits
Communicating Science and Engineering in Society	1 credit
The Age of Ethical Crisis for Professional Scientists	1 credit
Modern Japanese Architecture	1 credit