

Date	JUNE			JULY			
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
	28	29	30	1	2	3	4
	Project Work First Group-meeting				Project Work Project Proposal		

Date	JULY						
	5	6	7	8	9	10	11
	Orientation day				Project Work Mid-term Video		
	6:00pm-7:00pm Natural Science and Technology						

Date	JULY						
	12	13	14	15	16	17	18
Project work	Project Work Online Session w/ Lecturer (One hour per group)						
Special Lecture/Workshop/Event For All Students						9:00am-10:00am "Let's enjoy Japanese Language"	
	6:00pm-7:30pm "KABUKI and MANGA" by Mr. Koki NAKAGAWA, GM SHUEISHA				6:00pm-7:30pm "Science of umami taste: adaptation to gastronomic culture" by Dr. Kumiko NINOMIYA	6:00pm-7:00pm "Let's enjoy Japanese Language"	6:00pm-7:00pm "Let's enjoy Japanese Language"

Date	JULY						
	19	20	21	22	23	24	25
Project work			Project Work Japanese Affairs Class		Project Work FINAL VIDEO		
Special Lecture/Workshop/Event For All Students						9:00am-10:30am International Dialogue	9:00am-10:00am "Let's enjoy Japanese Language"
						6:00pm-7:00pm "Let's enjoy Japanese Language"	6:00pm-7:00pm Student Exchange Event

Date	JULY						AUGUST
	26	27	28	29	30	31	1
Special Lecture/Workshop/Event For All Students							9:00am-10:00am Student Exchange Event
							6:00pm-7:30pm International Dialogue
Natural Sciences and Technology	Time (Zoom)	6:00pm-7:30pm	6:00pm-7:30pm	6:00pm-7:30pm	6:00pm-7:30pm	6:00pm-7:30pm	
	Lecturer	Aya TANITANI	Rumi KONDO	Hiromu MONAI	Nathanael Aubert- Kato	Tsubasa KOHYAMA	
	Topic	Medicinal chemistry research and drug discovery	Introduction to DNA sequence analyses	Hiromu MONAI How to make your brain smarter	Molecular robotics; programming matter at the nano- and micro-scale	Data science in the atmosphere	
	Remark	Pre-recorded video (90min)	Pre-recorded video (90min)	Pre-recorded video (90min)	Pre-recorded video (90min)	Pre-recorded video (90min)	

Date	AUGUST						
	2	3	4	5	6	7	8
Natural Sciences and Technology	Time (Zoom)	6:00pm-9:00pm			Project Work Q & A Session	Project Work Q & A Session	Closing Ceremony
	Lecturer	Takanori KONO					
	Topic	Probing atomic and subatomic structures with scattering experiments	No class	No class			
	Remark						