			JUNE			JU	I V	
Date		Mon	Tue	Wed	Thu	Fri	Sat	Sun
		28	29	30	1	2	3	4
				t Work		Project Work		
		First Group-meeting Project Proposal						
_					JULY			
Date	Date		6	7	8	9	10	11
		Orientation day						
		6:00pm-7:00pm				Project Work		
		Natural Science and Technology				Mid-term Video		
					JULY			
Date	Date		13	14	15	16	17	18
Project work				Project Work				
FTOJECE	WOIK		Online Session	n w/ Lecturer (One h	our per group)			
							9:00am-10:00am "Let's enjoy	
							Japanese	
Special Lecture/Workshop/Event For All Students Date							Language"	
		6:00pm-7:30pm "KABUKI and MANGA"				6:00pm-7:30pm "Science of umami	6:00pm-7:00pm	6:00pm-7:00pm "Let's enjoy
		by Mr. Koki NAKAGAWA, GM				taste: adaptation to gastronomic culture" by	"Let's enjoy Japanese	Japanese
		SHUEISHA				Dr. Kumiko NINOMIYA	Language"	Language"
					JULY			
Build		19	20	21	22	23	24	25
Project v	work			Project Work Japanese Affairs		Project Work		
				Class		FINAL VIDEO		
Special Lecture/Workshop/Event For All Students Date							9:00am-10:30am	9:00am-10:00am
							International	"Let's enjoy Japanese
							Dialogue	Language"
							6:00pm-7:00pm	6:00pm-7:00pm
							"Let's enjoy Japanese	Student Exchange
							Language"	Event
		JULY						AUGUST
		26	27	28	29	30	31	1
								9:00am-10:00am
Spec								Student Exchange Event
Lecture/Workshop/Event For All Students								6:00pm-7:30pm
	r or 7 th Otagorito							International
								Dialogue
								Dialogue
	Time (Zoom)	6:00pm-7:30pm	6:00pm-7:30pm	6:00pm-7:30pm	6:00pm-7:30pm	6:00pm-7:30pm		Dialogue
	Time (Zoom)	6:00pm-7:30pm						Dialogue
	Time (Zoom) Lecturer	6:00pm-7:30pm Aya TANITANI	6:00pm-7:30pm Rumi KONDO	6:00pm-7:30pm Hiromu MONAI	6:00pm-7:30pm Nathanael Aubert- Kato	6:00pm-7:30pm Tsubasa KOHYAMA		Dialogue
					Nathanael Aubert-	Tsubasa		<u>Dialogue</u>
Natural Sciences	Lecturer	Aya TANITANI	Rumi KONDO	Hiromu MONAI	Nathanael Aubert- Kato Molecular robotics;	Tsubasa KOHYAMA		<u>Dialogue</u>
Natural Sciences and Technology	Lecturer	Aya TANITANI Medicinal chemistry research and drug	Rumi KONDO Introduction to DNA	Hiromu MONAI Hiromu MONAI How to make your	Nathanael Aubert- Kato Molecular robotics; programming	Tsubasa KOHYAMA Data science in the		<u>Dialogue</u>
	Lecturer	Aya TANITANI Medicinal chemistry	Rumi KONDO	Hiromu MONAI Hiromu MONAI	Nathanael Aubert- Kato Molecular robotics;	Tsubasa KOHYAMA		<u>Dialogue</u>
	Lecturer	Aya TANITANI Medicinal chemistry research and drug	Rumi KONDO Introduction to DNA	Hiromu MONAI Hiromu MONAI How to make your	Nathanael Aubert- Kato Molecular robotics; programming matter at the nano-	Tsubasa KOHYAMA Data science in the		<u>Dialogue</u>
	Lecturer	Aya TANITANI Medicinal chemistry research and drug discovery	Rumi KONDO Introduction to DNA sequence analyses	Hiromu MONAI Hiromu MONAI How to make your brain smarter	Nathanael Aubert- Kato Molecular robotics; programming matter at the nano-	Tsubasa KOHYAMA Data science in the atmosphere		Dialogue
	Lecturer	Aya TANITANI Medicinal chemistry research and drug discovery	Rumi KONDO Introduction to DNA sequence analyses	Hiromu MONAI Hiromu MONAI How to make your brain smarter	Nathanael Aubert- Kato Molecular robotics; programming matter at the nano- and micro-scale	Tsubasa KOHYAMA Data science in the atmosphere		Dialogue
and Technology	Lecturer Topic Remark	Aya TANITANI Medicinal chemistry research and drug discovery Pre-recorded video	Rumi KONDO Introduction to DNA sequence analyses Pre-recorded video	Hiromu MONAI Hiromu MONAI How to make your brain smarter Pre-recorded video	Nathanael Aubert-Kato Molecular robotics; programming matter at the nano-and micro-scale Pre-recorded video (90min)	Tsubasa KOHYAMA Data science in the atmosphere Pre-recorded video		Dialogue
	Lecturer Topic Remark	Aya TANITANI Medicinal chemistry research and drug discovery Pre-recorded video (90min)	Rumi KONDO Introduction to DNA sequence analyses Pre-recorded video	Hiromu MONAI Hiromu MONAI How to make your brain smarter Pre-recorded video	Nathanael Aubert-Kato Molecular robotics; programming matter at the nano-and micro-scale Pre-recorded video	Tsubasa KOHYAMA Data science in the atmosphere Pre-recorded video	7	Dialogue 8
and Technology	Lecturer Topic Remark Time (Zoom)	Aya TANITANI Medicinal chemistry research and drug discovery Pre-recorded video (90min) 2 6:00pm-9:00pm	Rumi KONDO Introduction to DNA sequence analyses Pre-recorded video (90min)	Hiromu MONAI Hiromu MONAI How to make your brain smarter Pre-recorded video (90min)	Nathanael Aubert-Kato Molecular robotics; programming matter at the nano-and micro-scale Pre-recorded video (90min) AUGUST	Tsubasa KOHYAMA Data science in the atmosphere Pre-recorded video (90min)	7	
and Technology	Lecturer Topic Remark	Aya TANITANI Medicinal chemistry research and drug discovery Pre-recorded video (90min) 2 6:00pm-9:00pm Takanori KONO	Rumi KONDO Introduction to DNA sequence analyses Pre-recorded video (90min)	Hiromu MONAI Hiromu MONAI How to make your brain smarter Pre-recorded video (90min)	Nathanael Aubert-Kato Molecular robotics; programming matter at the nano-and micro-scale Pre-recorded video (90min) AUGUST 5	Tsubasa KOHYAMA Data science in the atmosphere Pre-recorded video (90min)	7	
and Technology Date Natural Sciences	Lecturer Topic Remark Time (Zoom)	Aya TANITANI Medicinal chemistry research and drug discovery Pre-recorded video (90min) 2 6:00pm-9:00pm Takanori KONO Probing atomic and	Rumi KONDO Introduction to DNA sequence analyses Pre-recorded video (90min)	Hiromu MONAI Hiromu MONAI How to make your brain smarter Pre-recorded video (90min)	Nathanael Aubert-Kato Molecular robotics; programming matter at the nano-and micro-scale Pre-recorded video (90min) AUGUST 5	Tsubasa KOHYAMA Data science in the atmosphere Pre-recorded video (90min) 6		
and Technology Date	Lecturer Topic Remark Time (Zoom)	Aya TANITANI Medicinal chemistry research and drug discovery Pre-recorded video (90min) 2 6:00pm-9:00pm Takanori KONO Probing atomic and subatomic structures with	Rumi KONDO Introduction to DNA sequence analyses Pre-recorded video (90min)	Hiromu MONAI Hiromu MONAI How to make your brain smarter Pre-recorded video (90min)	Nathanael Aubert-Kato Molecular robotics; programming matter at the nano-and micro-scale Pre-recorded video (90min) AUGUST 5	Tsubasa KOHYAMA Data science in the atmosphere Pre-recorded video (90min)	7 Closing Ceremony	
and Technology Date Natural Sciences	Lecturer Topic Remark Time (Zoom) Lecturer	Aya TANITANI Medicinal chemistry research and drug discovery Pre-recorded video (90min) 2 6:00pm-9:00pm Takanori KONO Probing atomic and subatomic structures with scattering	Rumi KONDO Introduction to DNA sequence analyses Pre-recorded video (90min)	Hiromu MONAI Hiromu MONAI How to make your brain smarter Pre-recorded video (90min)	Nathanael Aubert-Kato Molecular robotics; programming matter at the nano-and micro-scale Pre-recorded video (90min) AUGUST 5 Project Work Q & A	Tsubasa KOHYAMA Data science in the atmosphere Pre-recorded video (90min) 6 Project Work Q & A		
and Technology Date Natural Sciences	Lecturer Topic Remark Time (Zoom) Lecturer	Aya TANITANI Medicinal chemistry research and drug discovery Pre-recorded video (90min) 2 6:00pm-9:00pm Takanori KONO Probing atomic and subatomic structures with	Rumi KONDO Introduction to DNA sequence analyses Pre-recorded video (90min)	Hiromu MONAI Hiromu MONAI How to make your brain smarter Pre-recorded video (90min)	Nathanael Aubert-Kato Molecular robotics; programming matter at the nano-and micro-scale Pre-recorded video (90min) AUGUST 5 Project Work Q & A	Tsubasa KOHYAMA Data science in the atmosphere Pre-recorded video (90min) 6 Project Work Q & A		