Dailian University of Technology Summer Program (DUTSP) 2019

WE	EK 1		man Omversity of	Technology Sum	illier i rogram (De	7101 / 2013	
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	#####	19-Aug	20-Aug	21-Aug	22-Aug	23-Aug	24-Aug
AM 9:00 - 12:00		9:00-12:00 Opening Ceremony & Orientation Self-introduction (In English and/or Japanese, 3 min PPT x 30=~90 min) (TU students:15, DUT students:15) Campus Tour	9:00-12:00 Introduction to Research for Mechanical Processing Engineering Introduction to Research for Micro Electro Mechanical Systems and Mechatoronics Engineering	9:00-12:00 Lecture Introduction to aircraft design	9:00-12:00 Training of Lazer Cutting Tool for making a paper aircraft	9:00-12:00 Making a paper aircraft and Aircraft Competition	Visit to the Innovat on Design Compet tion of Smart Crane
	Arrive in Dailian	Lunch (with students)	Japanese talk lunch (with students)	Lunch (with students)	Lunch (with students)	Lunch (with students)	Lunch
PM 13:00 - 16:00		13:00-16:00 Ice-Breaking activities In English and/or Japanese Welcom Party	13:00-16:00 Interactive Chinese Language Self-introduction	13:00-16:00 Interactive Chinese Language Restaurant	13:00-16:00 Making a paper aircraft	13:00-16:00 <u>Laboratory Visits</u>	Visit to Port Arthur (RyoJy n City)
WE	EK 2	Mon	Tue	Wed	Thu	Fri	Sat
	Cult	IVIOIT	ido	VVCu	Triu	111	Jai

WE	EK 2						
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	#####	26-Aug	27-Aug	28-Aug	29-Aug	30-Aug	31-Aug
AM 9:00 - 12:00		9:00-12:00 Visit to Department of Information Science (Softwear Engineering)	9:00-12:00 Lecture Introduction to Structural Design and 3D Pringing Workshop	9:00-12:00 Structure Design for 3D Printer	9:00-12:00 Testing of prototype design (Data Taking 1) and refining prototype design	9:00-12:00 Making a 3D Printing Final Structure and Competition (Data Taking 2)	
		Lunch (with students)	Lunch (with students)	Lunch (with students)	Lunch (with students)	Lunch (with students)	Leave for Sendai
PM 13:00 - 16:00		Visiting Companies (GROB or Intel or Japanese company, TBA) Field Trip Experience of Chinese Culture	13:00-16:00 Interactive Chinese Language Introduction of Culture	13:00-16:00 Structure Design for 3D Printer and Making Prototype- Structure	13:00-16:00 <u>Chinese Culture</u> Traditional Chinese Theater	13:00-16:00 Wrap-up Presentation of SP 2019	
						16:30-17:00 <u>Closing Ceremony</u>	