

Dailian University of Technology Summer Program (DUTSP) 2019

WEEK 1							
	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 <u>Opening Ceremony & Orientation</u> <u>Self-introduction</u> (In English and/or Japanese, 3 min PPT x 30=~90 min) (TU students:15, DUT students:15) <u>Campus Tour</u>	9:00-12:00 <u>Introduction to Research for Mechanical Processing Engineering</u> <u>Introduction to Research for Micro Electro Mechanical Systems and Mechatronics Engineering</u>	9:00-12:00 Lecture <u>Introduction to aircraft design</u>	9:00-12:00 <u>Training of Lazer Cutting Tool for making a paper aircraft</u>	9:00-12:00 <u>Making a paper aircraft and Aircraft Competition</u>	Visit to the Innovation Design Competition of Smart Crane
	Arrive in Dailian	Lunch (with students)	<u>Japanese talk lunch (with students)</u>	Lunch (with students)	Lunch (with students)	Lunch (with students)	Lunch
PM 13:00 - 16:00		13:00-16:00 <u>Ice-Breaking activities</u> In English and/or Japanese <u>Welcom Party</u>	13:00-16:00 <u>Interactive Chinese Language</u> <u>Self-introduction</u>	13:00-16:00 <u>Interactive Chinese Language</u> <u>Restaurant</u>	13:00-16:00 <u>Making a paper aircraft</u>	13:00-16:00 <u>Laboratory Visits</u>	Visit to Port Arthur (RyoJyun City) BBQ

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