2015 Wu Ta-You Science Camp Curriculum

	Aug.2 (Sun.)	Aug.3 (Mon.)	Aug.4 (Tue.)	Aug.5 (Wed.)	Aug.6 (Thur.)	Aug.7 (Fri.)		
07:30-08:00		Breakfast						
08:00-08:30		Enter Speech Venue at 07:50	Enter Speech Venue at 08:20					
		Open Ceremony 08:00-08:30 Introduction of Dr. Wu Ta-You Dr. Cheng-Wen Wu						
08:30-10:00		Speech						
		Hong-Nerng Ho Stem Cell Research	Koichi Nakayama A New Approach for 3D	Cheng-Ming Chuong Stem Cells, Ectodermal	Joseph Wu Stem Cells for	Final Discussion		
			Tissue & Organ Fabrication Inspired From Orthopedic Surgery	Organ Regeneration and the Evolution: From Regenerative Biology to	Understanding Cardiac Diseases and Accelerating Drug Discovery	Session		
			Surgery	Regenerative Medicine	Diug Discovery			
10:00-10:30		Group Photo Taking						
		Speech						
10:30-12:00		Kerry Atkinson The Biology and Therapeutic Applications of Mesenchymal Stromal	Setsuko Hashimoto Bridging Science to Business	Kang Zhang Stem Cell and 3D Bioprinting based therapies for Blinding Eye Diseases	Yao-Chang Chen Stem Cell THERAPY, Human Longevity and ELSI	Free Time for Packing		
10001010		Cells						
12:00-13:10		Lunch Lunch Break (Enter Speech Venue at 13:50) Departure						
13:10-13:50	Registration	Lunch Break (Enter Speech Venue at 13:50)						
14:00-15:30	13:30 ~ & Check-in	Speech Ing-Ming Chiu Cellular Reprogramming for Understanding and	Faculty-Student Dialogue	Speech Daw-Hwan Wang The spectre of Frankenstein - hopes & fears of genome	Hiking	A Free Tour provided by NMNS: Visiting		
		Facilitating Neuroregeneration		editing		Chelungpu Fault Preservation		

15:30-16:00			Coffee Break		Park and the	
16:00-17:30		Faculty-Student Dialogue	Forum Cheng-Wen Wu (moderator), Yao-Chang Chen, Chung-Liang Chien, Tai-Horng Young	Faculty-Student Dialogue		National Museum of Natural Science _ 13:30 ~17:30
18:00-19:00	Dinner		Dinner	Dinner		
	18:00-20:00	Introduction & Discussion on Cutting-edge Topic			18:00-20:00	
19:30-21:30	Welcome Party 20:00-21:30	Introduction: Chia-Ning Shen Moderator: Wei-Hsin Sun ES O.S. ips	Introduction: Hung-Chih Kuo, Daw-Hwan Wang Moderator: Wei-Hsin Sun Reproductive and Therapeutic Cloning	Introduction: Shiaw-Min Huang Moderator: Wei-Hsin Sun Stem Cell Banking	Farewell Party 20:00-22:00	