

The arrangement of 2013 American IIT summer delegation exchange activities

The First Week

TIME		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
8:30-9:20	Content	Cognitive training	Turning	Turning	Turning	Mitting	One-day tour of the Great Wall, Bird's Nest, Water Cube	Rest
		Safety education, engineering training center introduction and training arrangement	Turning technology foundation	Turning technology foundation	Turning technology foundation	Mitting technology foundation		
	Location	306	306	306	306	306		
9:30-11:30	Group 1	The whole student	A1--A5, C1--C5	A1--A5, C1--C5	A1--A5, C1--C5	A1--A5, C1--C5		
	Content	Cognitive training	Turning technology training	Turning technology training	Turning technology training	Mitting technology training		
	Location	Engineering training center	Turing training site	Turing training site	Turing training site	Milling, planning and grinding training site		
8:30--9:20	Content		Mitting	Mitting	Mitting	Fitter		
	Location		Undetermined	Undetermined	Undetermined	Undetermined		
9:30-11:30	Group 2		A6--A10, C6--C10	A6--A10, C6--C10	A6--A10, C6--C10	A6--A10, C6--C10		
	Content		Mitting technology training	Mitting technology training	Mitting technology training	Fitter technology training		
	Location		Milling, planning and grinding training site	Milling, planning and grinding training site	Milling, planning and grinding training site	Fitter training site		
8:30--9:20	Content		Fitter	Fitter	Fitter	Turning		
	Location		Undetermined	Undetermined	Undetermined	Undetermined		
	Group 3		A11--A15, C11--C15	A11--A15, C11--C15	A11--A15, C11--C15	A11--A15, C11--C15		

9:30-11:30	Content		Fitter technology training	Fitter technology training	Fitter technology training	Turning technology training	
	Location		Fitter training site	Fitter training site	Fitter training site	Turing training site	
11:30-13:50		Noon break	Noon break	Noon break	Noon break	Noon break	
14:00-16:00	Content		Chinese training	Half day tour of the Summer Palace	Chinese training		
	Student		The whole student		The whole student		
	Location	Undetermined					

Responsible person: Fu Tie

Note: A1--A15 stand for 15 American students, C1--C15 stand for 15 Chinese students

The Second Week

TIME		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
8:30-9:20	Content	Mitting Mitting technology foundation	Mitting Mitting technology foundation	Fitter Fitter technology foundation	Fitter Fitter technology foundation	Fitter Fitter technology foundation	Tour of the	
	Location	306	306	306	306	306		
9:30-11:30	Group 1	A1--A5, C1--C5	A1--A5, C1--C5	A1--A5, C1--C5	A1--A5, C1--C5	A1--A5, C1--C5		
	Content	Mitting technology training	Mitting technology training	Fitter technology training	Fitter technology training	Fitter technology training		
	Location	Milling, planning and grinding training site	Milling, planning and grinding training site	Fitter training site	Fitter training site	Fitter training site		
8:30-9:20	Content	Fitter Fitter technology foundation	Fitter Fitter technology foundation	Turning Turning technology foundation	Turning Turning technology foundation	Turning Turning technology foundation		
	Location	Undetermined	Undetermined	Undetermined	Undetermined	Undetermined		
	Group 2	A6--A10, C6--C10	A6--A10, C6--C10	A6--A10, C6--C10	A6--A10, C6--C10	A6--A10, C6--C10		

9:30-11:30	Content	Fitter technology training	Fitter technology training	Turning technology training	Turning technology training	Turning technology training	Tian An Men,Forbidden City	Rest
	Location	Fitter training site	Fitter training site	Turing training site	Turing training site	Turing training site		
8:30-9:20	Content	Turning	Turning	Mitting	Mitting	Mitting		
		Turning technology foundation	Turning technology foundation	Mitting technology foundation	Mitting technology foundation	Mitting technology foundation		
	Location	Undetermined	Undetermined	Undetermined	Undetermined	Undetermined		
9:30-11:30	Group 3	A11--A15, C11--C15	A11--A15, C11--C15	A11--A15, C11--C15	A11--A15, C11--C15	A11--A15, C11--C15		
	Content	Turning technology training	Turning technology training	Mitting technology training	Mitting technology training	Mitting technology training		
	Location	Turing training site	Turing training site	Milling, planning and grinding training site	Milling, planning and grinding training site	Milling, planning and grinding training site		
11:30-13:50		Noon break	Noon break	Noon break	Noon break	Noon break		
14:00-16:00	Content	Cultural exchange	Chinese training	Visit Capital Museum	Chinese training	Cultural exchange		
	Student	The whole student	The whole student		The whole student	The whole student		
	Location	Undetermined						

Responsible person: Fu Tie

Note: A1--A15 stand for 15 American students, C1--C15 stand for 15 Chinese students

The Third Week

TIME		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	
	Content	Engineering Training for Human Factors							
8:30-10:30	Content	Human factors basic knowledge	Human factors experiment	Human factors experiment	Human factors experiment	Human factors experiment	Tour of the Temple of Heaven		
	Location	1#428	1#332	1#332	1#332	1#332			
	Student	The whole student	A11--A15, C11--C15	A1--A5, C1--C5	A1--A5, C1--C5	A6--A10, C6--C10			

11:30-13:50		Noon break	Noon break	Noon break	Noon break	Noon break	,HongQiao Market , Beijing Opera(Acrobaties)	Rest
14:00-16:00		Human factors experiment	Chinese training	Human factors experiment	Chinese training	Human factors experiment		
	Location	1#332		1#332		1#332		
	Student	A1--A5, C1--C5	The whole student	A6--A10, C6--C10	The whole student	A11--A15, C11--C15		
16:00-18:00	Student	A6--A10, C6--C10		A11--A15, C11--C15				

Responsible person: Xue Qing

The Fourth Week

TIME		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
8:30-11:30	Content	Planar mechanism design lap	Planar mechanism design lap	Mechanical and electrical product creative design	Mechanical and electrical product creative design	Cultural exchange		
	Location	1#	1#	1#	1#			
	Student	The whole student	The whole student	The whole student	The whole student	The whole student		
11:30-13:50		Noon break	Noon break	Noon break	Noon break	Oops time		
14:00-16:00	Content	Human factors experiment	Human factors experiment	Human factors experiment	Chinese training			
	Location	1#332	1#332	1#332				
	Student	A1--A5, C1--C5	A6--A10, C6--C10	A11--A15, C11--C15	Undetermined			
16:00-18:00	Student	A11--A15, C11--C15	A1--A5, C1--C5	A6--A10, C6--C10	The whole student			

Responsible person: Su Wei

Note: A1--A15 stand for 15 American students, C1--C15 stand for 15 Chinese students