

#	DATE	Day	MORNING LECTURES/ACTIVITIES	AFTERNOON LECTURES/ACTIVITIES
1	23 June	Monday	Orientation	Principle and Practices of Sustainable Developments
2	24 June	Tuesday	Principle and Practices of Sustainable Developments	Principle and Practices of sustainable Developments
3	25 June	Wednesday	Student life at AIT	Reliability Theory & Practice based on Space Technology
4	26 June	Thursday	Introduction to Transportation Engineering	Infrastructure Development
5	27 June	Friday	Field Visit: Visiting Multinational Company in Bangkok	
6	28 June	Saturday	Leisure trip to Amusement Park: Dream World	
7	29 June	Sunday	Study trip and cultural excursion to Bangkok City	
8	30 June	Monday	Water-secured World: Key Challenges and Way Forward	Location based Service & Augmented Reality Technology
9	1 July	Tuesday	Making Computers See: Scientific Innovation in Computer Vision"	Robots/Machines Development: from Imagination to Implementation
10	2 July	Wednesday	Visit Science and Technology Museum	Visit Nanotechnology Center NASTDA
11	3 July	Thursday	Earthquake	Climate change: Impact on Water Resources and Water use Sectors
12	4 July	Friday	Fun and games with current students	CLOSING CEREMONY

4th July 2014: 17:30 to 2100hr Boat Dinner at Ayutthaya (Ancient city)

05-06 July: Saturday and Sunday (Departure) to be drop off to the Airport by AIT