









Yerevan Series on Engineering and Sustainability*

Fundamentals of Heat Transfer, Economic Analysis of Energy Efficiency and Renewable Energy Technologies 19-23 March, 2018

Venue: American University of Armenia, 40 Marshal Baghramyan Ave, Yerevan 0019

Monday, March 19

Paramaz Avedisian Building, Room 133W

Time	Lecture topic	Lecturer
14.00 - 15.30	Fundamentals of Heat Transfer	
15.30 - 15.45	Break	Prof. Giovanni Tanda
15.45 – 17.15	Fundamentals of Heat Transfer	

Tuesday, March 20

Paramaz Avedisian Building, Room 233W

Time	Lecture topic	Lecturer
14.00 - 15.30	Fundamentals of Heat Transfer	Prof. Giovanni Tanda
15.30 - 15.45	Break	
15.45 – 17.15	Economic Analysis of Energy Efficiency	Prof. Vincenzo Bianco

Wednesday, March 21

Paramaz Avedisian Building, Room 133W

Time	Lecture topic	Lecturer
14.00 - 15.30	Economic Analysis of Energy Efficiency	
15.30 - 15.45	Break	Prof. Vincenzo Bianco
15.45 – 17.15	Economic Analysis of Energy Efficiency	

Thursday, March 22

Paramaz Avedisian Building, Room 233W

1 dramaz Avedisian Bahamis, Noom 255W			
Time	Lecture topic	Lecturer	
14.00 - 15.30	Economic Analysis of Energy Efficiency	Prof. Vincenzo Bianco	
15.30 - 15.45	Break		
15.45 – 17.15	Renewable Energy Technologies	Prof. Marco Fossa	

Friday, March 23

Paramaz Avedisian Building, Room 233W

Taramaz / Wedisan Bahamg, Noom 255 W				
Time	Lecture topic	Lecturer		
14.00 - 15.30	Renewable Energy Technologies			
15.30 - 15.45	Break	Prof. Marco Fossa		
15.45 – 17.15	Renewable Energy Technologies			

^(*) The Yerevan Series on Engineering and Sustainability has a number of talks and workshops planned for 2017 and 2018. The Series is offered within the frames of the Erasmus+ MARUEEB Project. The academic partners from Armenia are AUA and NPUA. Visit http://ace.aua.am/projects/marueeb/ and http://ace.aua.am/projects/marueeb/</a