

<b>Humidity in Historic Buildings</b> Dr.Aymen Herzallah			
	<b>Day 1</b> <b>Sunday</b> <b>8/11</b>	<b>Day 2</b> <b>Tuesday</b> <b>10/11</b>	<b>Day 3</b> <b>Thursday</b> <b>12/11</b>
6:00pm- 8:00pm	Humidity in historic buildings – overview of sources and types, indoor climate, and environmental monitoring	Humidity as a cause of decay mechanisms.  Understanding the manifestations	Interventions / treatments of humidity problems in conservation and restoration – case studies
	Investigation and identification methods, measuring tools and equipment - overview  (simple and sophisticated)	Introduction to conservation treatments of humidity in masonry, plaster, and renders	– case studies
8:00-8:20	Discussion	Discussion	Discussion