



REAP Cleveland 2017 Sample Class Schedule

September 19, 2017-November 21, 2017

	Sunday, September 17	Monday, September 18	Tuesday, September 19	Wednesday, September 20	Thursday, September 21	Friday Sept 22
6:00-9:00 pm		Opening Reception	Financial Analysis		Financial Analysis	
	Sunday September 24	Monday September 25	Tuesday, September 26 Market Analysis	Wednesday, September 27	Thursday, September 28 Mixed-Use Development & Multi-Family	Friday, September 29
	Sunday October 1	Monday October 2	Tuesday, October 3	Wednesday, October 4	Thursday, October 5	Friday, Oct 6
6:00-9:00 pm			Developing the Office Model		The Office Model-Asset Management	
6:00-9:00 pm	Sunday October 8	Monday October 9	Tuesday, October 10	Wednesday, October 11	Thursday, October 12	Friday, Oct 13
			EXCEL Training: Title Work and Insurance		Industrial Development and Sustainability	
	Sunday, October 15	Monday October 16	Tuesday, October 17	Wednesday October 18	Thursday, October 19	Friday, Oct 20
6:00-9:00 pm			Title and Escrow in CRE		Economic Development	

	Sunday October 22	Monday October 23	Tuesday, October 24	Wednesday, October 25	Thursday, October 26	Friday, Oct 27
6:00-9:00 pm			Downtown Cleveland Public Private Partnership		Creative Equity Financing	
	Sunday Oct 29	Monday Oct 30	Tuesday, October 31	Wednesday, November 1	Thursday, November 2	Friday, Nov 3
6:00-9:00 pm			Investment and Sales Brokerage		Shopping Center Asset Management	
	Sunday November 5	Monday November 6	Tuesday, November 7	Wednesday, November 8	Thursday, November 9	Friday, Nov 10
			Commercial Real Estate Services – Corporate & Project Management		Trade Association Night & Networking Reception <i>(Candidates & Alumni)</i> <i>ICSC, NAIOP, ULI, NHMC, BOMA, NAA</i>	
6:00-9:00 pm						
	Sunday November 12	Monday November 13	Tuesday, November 14	Wednesday, November 15	Thursday, November 16	Friday, Nov 17
			Retail Development Wal-Mart Realty	Retail Development Starbucks	Retail Development McDonalds	
	Sunday November 19	Monday November 20	Tuesday, November 21			
			Graduation			