# Schedule

	Sign–in	
Part 1. Introduction		
	Classroom Rules and Procedures	
	Self-Assessment Quiz	
	Photovoltaics Defined	
	Introduction—Video on Solar Power Basics	
	Electricity Pricing and Consumption	
	Solar PV Installations	
	BREAK	
	Case Study 1. Townhouse in New Mexico	
	Solar PV Use on Commercial Properties	
Part 2. Speaking the Solar Language		
	Overview of Solar PV Energy Systems	
	Speaking the Language of Solar and Describing the System (includes 4-minute video clip)	
	Cells, Modules, and Arrays	
	BREAK	
	Solar PV Inverters	
	Performance Standards and Other Issues Related to	
	Solar PV Systems	
	Competency, Scope of Work, and Developing an Opinion of Value	
	Practice Test	
	LUNCH	

Part 3. Documentation of Size, Estimated Production, and Lease Versus Ownership
Documentation Available for Valuation of Solar PV Systems Installation, Warranty, Maintenance, and Energy Production Incentives, Sources for Documenting Incentives, and Cause and Effect of Incentives on Market Value Case Study 2. Industrial Building with Solar PV System Other Value Influences — leases
Tools for Valuation of Solar PV Systems BREAK
Residential Lending Guidelines Commercial Lending
Ei Value™ (Also known as PV Value Pro® and PV Value® Overview (with discussion of discount rates)
BREAK
Cost Approach for Solar PV Systems Discount Rates Warranty Limitations
Mini Case Studies: Case Study 3

Part 3. Documentation of Size, Estimated Production, and Lease vs. Ownership, cont.		
	Mini Case Studies: Case Study 4 Mini Case Studies: Case Study 5. Two Arrays Practice Test BREAK	
Part 4. Net-Zero Energy, Passive Solar, Identifying Solar Types and Problems, and Identifying Resources to Develop Derate Factors		
	Net-Zero Energy Buildings Passive Solar Buildings Case Study 6. Existing Commercial Solar PV System Practice Test BREAK	
Part 5. Published Studies on Value Contribution of Solar PV and Case Studies Using the Cost and Income Capitalization Approaches		
	<ul> <li>Published Studies of Solar PV Systems' Value Contribution for Residential Properties</li> <li>Overview of a Partial List of Solar Photovoltaic Studies</li> <li>Study of Solar PV System Assessments in 15 States</li> <li>LUNCH</li> </ul>	

Part 5. Published Studies on Value Contribution of Solar PV and Case Studies Using the Cost and Income Capitalization Approaches, cont.		
	<ul> <li>Recap of material from last session</li> <li>Case Study 7. Cost Approach as It Applies to Solar PV Valuation: Residential Property</li> <li>Case Study 8. Cost and Income Capitalization Approaches as They Apply to Solar PV Valuation: Commercial Property</li> <li>BREAK</li> </ul>	
Part 6. Case Studies: Multiunit Property and Commercial Solar PV Rooftop Lease		
	Income Capitalization Approach as It Applies to Solar PV Valuation Case Study 9. Multiunit Residential Property Commercial/Industrial Rooftop Leases for Solar PV Systems Case Study 10. Commercial Property Rooftop Lease	
Part 7. Exam Content Review		
	Instructor-Led Review Self-Study BREAK Instructions for Exam (Participants must remain until exam starts to receive state CE credit. Participants who stay for the exam receive an additional hour of credit.) Exam	