

# Summary of Session and Professional Credits

TRACK CODE	TRACK	TITLE	TIME	ELIGIBLE PROFESSIONAL EDUCATION CREDITS
A1	Residential Homes	Clean Energy Financing Options for Residential Single and Multifamily Buildings	4/11 10:30am - Noon	LEED AP Homes, LEED Green Associate, AIA, PE, CPA
A2	Residential Homes	Leveraging Big Data to Advance North Carolina's Residential Energy Efficiency Market	4/11 1:30pm - 3:00pm	LEED AP O&M, LEED AP Homes, LEED Green Associate, AIA, PE, CPA
A3	Residential Homes	Net Zero Energy Principles and Strategies for Residential and Commercial Buildings	4/11 3:30pm - 5:00pm	LEED AP BD+C, LEED AP Home, LEED Green Associate, AIA, PE, CPA
A4	Residential Homes	Design and Construction Best Practices for Energy-Efficient Multifamily Buildings	4/12 10:30am - Noon	LEED AP BD+C, LEED AP Homes, LEED Green Associate, AIA, PE, CPA
A5	Residential Homes	North Carolina's Residential Renewable Energy Market in 2017 and Beyond	4/12 1:30pm - 3:00pm	LEED AP Homes, LEED Green Associate, AIA, PE, CPA
B1	Commercial & Industrial Energy Use	Innovation in Energy - Real-World Applications	4/11 10:30am - Noon	PE, CPA, LEED AP BD+C, LEED Green Associate, AIA
B2	Commercial & Industrial Energy Use	Efficiency Policy and Practice	4/11 1:30pm - 3:00pm	LEED AP O&M, LEED Green Associate, PE, AIA, CPA
B3	Commercial & Industrial Energy Use	Practical Tools, Tips, and Resources	4/11 3:30pm - 5:00pm	LEED AP O&M, LEED Green Associate, PE, CPA, AIA
B4	Commercial & Industrial Energy Use	Leveraging Energy Data at the Enterprise Level	4/12 10:30am - Noon	PE, CPA, LEED AP O&M, LEED Green Associate, AIA
B5	Commercial & Industrial Energy Use	Meeting the Growing Market Demand for a Skilled Workforce	4/12 1:30pm - 3:00pm	PE, CPA
C1	Governmental & Institutional Buildings	Energy Efficiency Policy and Practice in North Carolina	4/11 10:30am - Noon	PE, CPA, LEED AP O&M, LEED Green Associate, AIA
C2	Governmental & Institutional Buildings	Finding, Recruiting, Training, and Retaining a Skilled Labor Force	4/11 1:30pm - 3:00pm	PE, CPA
C3	Governmental & Institutional Buildings	Building a Compelling Case for Efficiency Retrofits	4/11 3:30pm - 5:00pm	LEED AP O&M, LEED Green Associate, PE, AIA, CPA
C4	Governmental & Institutional Buildings	Financing Efficiency Projects: Creative Financing Approaches	4/12 10:30am - Noon	LEED AP BD+C, LEED Green Associate, PE, CPA, AIA
C5	Governmental & Institutional Buildings	Energy Efficiency Case Studies	4/12 1:30pm - 3:00pm	LEED AP BD+C, LEED AP O&M, LEED Green Associate, AIA, PE, CPA

<b>TRACK CODE</b>	<b>TRACK</b>	<b>TITLE</b>	<b>TIME</b>	<b>ELIGIBLE CONTINUED EDUCATION CREDITS</b>
D1	Utilities & Infrastructure	The North Carolina Electric Utility of the Future	4/11 10:30am - Noon	PE, CPA
D2	Utilities & Infrastructure	Traditional Fossil Fuel Generation in North Carolina's Energy Future	4/11 1:30pm - 3:00pm	PE, CPA
D3	Utilities & Infrastructure	Legislative Update: Energy at the General Assembly	4/11 3:30pm - 5:00pm	PE, CPA
D4	Utilities & Infrastructure	Land Use for Renewable Energy	4/12 10:30am - Noon	PE, CPA
D5	Utilities & Infrastructure	Grid Modernization and Integrating Renewables	4/12 1:30pm - 3:00pm	PE, CPA
E1	Research & Innovation	Carolina Tech: Quietly Solving Global Energy Problems	4/11 10:30am - Noon	PE, CPA
E2	Research & Innovation	The Long View: How Much Solar and Wind Can North Carolina Support?	4/11 1:30pm - 3:00pm	PE, CPA
E3	Research & Innovation	Grid Paradigm Shift: Energy Storage	4/11 3:30pm - 5:00pm	PE, CPA
E4	Research & Innovation	Innovative Business Cases for the Deployment of Microgrids	4/12 10:30am - Noon	PE, CPA
E5	Research & Innovation	Nuclear Energy's Future in the Southeast	4/12 1:30pm - 3:00pm	PE, CPA
F1	Renewable Energy	Value of a Balanced Solar Economy	4/11 10:30am - Noon	PE, CPA
F2	Renewable Energy	Community Solar in the Southeast	4/11 1:30pm - 3:00pm	PE, CPA
F3	Renewable Energy	Changing Winds: How Technology, Policy, and Manufacturing are Maturing for North Carolina's Wind Industry	4/11 3:30pm - 5:00pm	PE, CPA
F4	Renewable Energy	The Bioenergy Horizon for North Carolina	4/12 10:30am - Noon	PE, CPA
F5	Renewable Energy	Southeast Solar Policy	4/12 1:30pm - 3:00pm	PE, CPA