April 28  NC Commercial Energy Code Training
May 6    Inspecting & Designing Photovoltaic Systems for Code-Compliance
May 12   Affordable Zero Energy Ready Homes
May 15-19 Introduction to Photovoltaic System Design & Construction (includes NABCEP PV Associate Certification)
June 2-3  Small Wind Energy Hands-on Workshop
August 11 Solar Thermal Water Heating: Overview, Space Heating, and Maintenance
August 25 2017 Appalachian Clean Energy CLE
Sept 15   Introduction to Building Energy Modeling
Sept 22-23 Microhydro System Design & Installation
Sept 29   Closing the Loop: Why Do We Need Post Occupancy Evaluations for Buildings?

FOR DETAILS AND TO REGISTER:
energy.appstate.edu
millerjm1@appstate.edu
828.262.8913

Register early for discounted rates. Check website for continuing education credits: AIA, Appraisers, CLE, GBCI, NABCEP, NCBEEC, NCBI, NCDOI, PDH
solar power
photovoltaics convert sunlight directly into electricity. solar thermal collectors use the sun to create thermal energy that is used to heat hot water or for radiant heating.

building science
involves the study and analysis of buildings, with a focus on energy efficiency, optimizing performance and ensuring the health and safety of the occupants.

small wind energy
is defined as wind turbines with a capacity rating of ≤ 100 kW. small wind turbines are electric generators that use the energy of the wind to produce clean power.

microhydro power
is a type of hydroelectric power that produces electricity using the natural flow of water from small streams, producing from 5 kW to 100 kW.

Expand your energy knowledge with these continuing education workshops in the beautiful North Carolina mountains!

energy.appstate.edu

Check website for continuing education credits available for individual workshops: AIA, Appraisers, CLE, GBCI, NABCEP, NCBEEC, NCBI, NCDOI, PDH