

Green Technologies Institute

LEED TECHICAL REVIEW TRAININGS

O+M 301: Implementing the Building Operations + Maintenance LEED Rating System USGBC (7 Hours)

Learn how to apply the LEED for Existing Buildings: Operations & Maintenance rating system to a real project by walking through the phases of a typical project and the key decisions that project teams must make, including key stakeholder considerations. Engage with experienced LEED® Faculty™ and other participants in interactive activities using case examples that enable you to work hands-on with LEED implementation strategies and rating system tools, including project forms from LEED Online v3. Emphasis is placed on LEED 2009, but those working on older versions of LEED can apply what they learn. O+M 251 or O+M 252 is recommended prior to taking this course.

LEED Green Associate (LEED GA) Exam Preparation (14 Hours)

LEED GA is the first tier in the United States Green Building Council (USGBC) certification program. There is no prerequisite and it is a place to begin for Architects, Developers, Engineers, Builders, Lawyers, Real Estate Professionals, Contractors, Students, Property Managers, and anyone else interested in passing the Green Associate Exam. This exam is the first step toward becoming LEED Accredited regardless of your background.

Course Description: This 2-day course prepares the participant to pass the Leadership in Energy and Environmental Design (LEED®) Green Associate Exam. After an introduction to the exam format and computer based testing, your instructor will give an overview of how the LEED® rating system works. Next, the group will examine the core concepts of green building as they relate to each of the rating systems. Finally, your instructor will explain what you need to study after leaving this class to increase your chances of passing the exam. Sample questions and memorization worksheets will be presented and discussed throughout the course.

Benefits: LEED Green Associate is the premier standard for environmentally sustainable building and provides the foundational knowledge for those interested in green construction. Individuals obtaining this credential gain a competitive edge in today's job market, even with no prior experience in green construction. The certificate is highly transferable into any industry including construction, engineering, project management, property management, or general business.