

## DELIVERY FORMATS

---

### I. **USGBC Instructor-led workshops (full- or half-day programs)**

These live, in-person education programs offer the opportunity to:

- Learn from highly skilled LEED Faculty™ members who have completed a rigorous training program and are experienced LEED practitioners, as well as trained facilitators.
- Benefit from Faculty members' personal experience and insight.
- Use real project case examples and implementation strategies.
- Get answers to your questions live and in-person.
- Network with other participants and learn from their experiences and ideas.
- Receive free 30-day online access and a discount on corresponding LEED Reference Guide for workshops focused on a specific rating system.
- Secure core knowledge relevant to any of the LEED credentials offered through the [Green Building Certification Institute](#) (GBCI).
- Earn continuing education credits and satisfy LEED credential maintenance.

### II. **[USGBC Online-anytime courses](#)**

These self-guided education programs are available online and offer the opportunity to:

- Learn at your own pace (courses range from 1 to 5 hours in length).
- Support a low-carbon learning alternative.
- Receive 60-day access to course material.
- Earn continuing education credits and satisfy LEED credential maintenance.

### III. **[USGBC Webinar programs](#) (live and online-anytime)**

These online programs supplement LEED core curriculum and offer the opportunity to:

- Hear from industry leaders.
- Engage in targeted green building topics, including real-life LEED case examples and lessons learned.
- Ask the experts questions in real time.
- View the archived version on-demand for up to one year from the live broadcast.
- Access supplemental resources.
- Purchase either as a series or individual live sessions.
- Earn continuing education credits and satisfy LEED credential maintenance.

### IV. **[Education Provider Program](#) courses**

These top-quality green building education programs, offered by other providers and approved by USGBC, build upon the foundational knowledge of USGBC's core curriculum. Courses offered by Education Providers offer the opportunity to:

- Expand your base understanding of a diversity of green topics.
- Further your training in specific green building knowledge areas.
- Access a multitude of learning formats, expertise and viewpoints.
- Earn continuing education credits and satisfy LEED credential maintenance.

Course descriptions are available at [www.greenbuild365.org](http://www.greenbuild365.org). Examples of courses include:

- Achieving Solar: An Introductory Guide
- Building Blocks for Healthy Indoor Air
- Green Roof Design and Implementation 101
- High Performance Glazing Systems
- High Performance Hospitals & Medical Facilities
- Meeting Energy and Carbon Reduction Goals in Commercial Buildings
- Rainwater Harvesting Using Siphonic Roof Drainage Systems