

ASLA Colorado LACES Accreditation Request

Submit to info@aslacolorado.org

Note, all events for LACES credit need prior approval by ASLA National before you can advertise the course for credits. Before then it is usually “LACES Credits Applied For”. This usually takes two weeks.

Name of Person Requesting Course Credits:

Email and Phone of Person Requesting Course Credits:

Title of Course:

Course Registration URL:

Start and End Date of Course:

Course Description:

Location of Course:

Distance Education: Yes / No

Course Equivalency: Yes / No

Subject Area(s): Choose one

Accessibility/ADA

Business Practices/Contracts/HR

Design-Build

Energy Conservation/Renewable Energy

Healthcare & Therapeutic Design

Horticulture/Plants

Parks & Recreation

Remediation/Brownfields

Rural Landscape

Site Planning

Technology/CADD/GIS

Agriculture/Local Food Production

Campus Planning & Design

Development Trends

Green Roofs

Historic Preservation

Housing & Community Design

Project Management

Residential Design

Security Design

Sustainable Development & Design

Transportation

Health, Safety, and Welfare Yes / No

Duration of Course (in hours):

Breaks during Course (in minutes)

Learning outcomes (see example below)

- 1.
- 2.
- 3.

No Proprietary Information: Confirm this course doesn't include any propriety information

Instructor(s) Name:

Instructor(s) Email and Phone:

Guidelines from ASLA National (see below)?

Learning Outcomes

- Registered courses must be planned in response to the learning needs of target audiences and include clear and concise written statements of learning objectives/outcomes.
- **Three** learning objectives/outcomes are required for each course.
- Learning objectives/outcomes are written statements of what the learner is expected to accomplish as a result of the course. They should be action oriented.

Examples of learning outcomes:

1. Learn how to determine the major functions and components of a green roof.
2. Identify the factors that influence costs.
3. Learn how to utilize an integrated design process in your project for maximum benefit.