

Training for Passing the LEED Green Associate Exam

Become a Pioneer in the Design and Construction of Green Buildings

Introduction

In addition to bringing in new leaders in Energy & Environmental Design, this Course N Carry Training for Passing the LEED Green Associate Exam training course allows participants to identify their competence with a globally recognized professional certificate. Possessing a LEED professional certificate demonstrates your leadership in energy and environmental design as well as your involvement in the drive for green buildings. The LEED professional certificate demonstrates a strong commitment to your professional development in light of changing market demands. As a result, you will gain the necessary knowledge and experience in the sector to use all green construction concepts.

This training session on Course N Carry will emphasize:

- Concerning LEED
- Identifying Green Structures
- LEED Qualifications
- The economic, social, and environmental benefits of LEED
- Become an Expert in LEED

Objectives

By clearing the knowledge and practical experience requirements, this Course N Carry Training for Passing the LEED Green Associate Exam training course aims to assist participants in becoming LEED Professionals.

After completing this training program, participants will understand:

- Recognize the Concept of Green Buildings
- Fulfill LEED standards.
- Create problems and answers for the market.
- Use the finest techniques in every project to obtain the LEED certificate.
- All set to take the LEED Green Associate test?

Training Methodology

This Course N Carry Training for Passing the LEED Green Associate Exam training course employs a variety of learning strategies, including solo exercises, group exercises with experience, and syndicated conversations. Bringing a genuine problem from the group and attempting to address it utilizing LEED methodologies is a crucial component of the learning process.

Organizational impacts

Gaining involvement in green projects requires knowledge of green building design and construction. The Course N Carry Training for Passing the LEED Green Associate Exam training course offers the following advantages to organizations:

- Get any project certified as LEED.
- Create best practices for design and construction operations.
- Boost the general productivity and efficiency of the organization
- Discover the finest answers to all of the problems with green buildings.
- Boost the company's visibility
- Boost the business's market

Personal Impact

Participants in this thrilling Course N Carry Training for Passing the LEED Green Associate Exam training session will learn or improve upon the following:

- Revise the outdated notion of green building
- Increasing awareness of and comprehension of project problems
- Recognizing the integrative process
- All set to take the LEED Green Associate test?
- Acquire knowledge of both local and international codes.
- Create a LEED project.

Who should attend?

Everyone may benefit from understanding LEED as it provides guidance for improving living standards and obtaining higher market prices.

A wide range of professionals can benefit from this Course N Carry training course, but the following are particularly noteworthy:

- Builders
- Managers of Utility
- Managers of Facilities
- Planners of Landscapes
- Governmental Organizations

- Developers of Real Estate
- Owners or Agents of the Building
- Manufacturers of Building Systems and Products
- Decision-makers recognize the enormous advantages of LEED.
- Architects, designers, engineers, and interior designers

Course Outline

Day 1

LEED and green buildings

- What Constitutes a Green Building
- LEED Advantages
- Systems of LEED Ratings
- Project Accreditation
- Project Materials
- USGBC Regulations

Day 2

Transportation, Location, and Sustainable Sites

- Project Site
- Pattern & Design of the Neighbourhood
- Moving
- Site Evaluation
- Website Layout
- Management of Rainwater
- The Heat Island Effect
- Site Administration

Day 3

Water-Sustainability

- Outdoor Techniques
- Indoor Techniques
- Methods for Processing Water
- Measurements of Water Reduction
- Recycling of Water

Day 4

The atmosphere and energy

- Cut Down on Energy Consumption
- Efficiency in Energy Use
- Make Use of Renewable Energy
- Continuous Performance

Day 5

Resources and Materials & Indoor Air Quality

- Material conservation and waste control
- Materials That Are Better for the Environment
- Ecological Buying
- Management of Wastes
- Source Management
- Boost Airflow
- Boost Comfort for Occupants