

A complete guide to LEED Green Associate exam preparation

STARTING FROM

Eligibility - Candidates should be 18 years of age or older and should follow the 'Disciplinary and Exam Appeals Policy'

Candidate Category

- Architectural and Civil engineering Students
- Diploma holders
- Architects and Civil engineers
- Interior designers
- MEP engineers and HVAC contractors
- Builders and real estate property owner and managers
- Project management consultants
- General contractors and construction managers
- Landscape architects and Town planners
- Anyone interested in green building design construction

Benefits of becoming a LEED accredited professional

- You will join an exclusive group of the world's top sustainable building professionals.
- LEED is the most widely recognized green building rating system in the world.
- LEED Administrator for LEED Projects and streamline their LEED Certification Process.
- It's the start of a new career option. Sustainable Development and Green Entrepreneurs are the future demand.
- Your green buildings and your service for using LEED tactics will be globally recognized.

- Progressing on LEED buildings will attract the elite group of premium clients which will promote and spike up your business.
- The more of the buildings that are healthier means that the more of your business is superior which means that the more of our planet is preserved.

LEED Green Associate course overview

- Understanding Green buildings and sustainability fundamentals.
- Process of the LEED Green building rating systems.
- LEED green building certification programs.
- USGBC AND ITS PROGRAMS.
- Outline of all the credit categories and their core concepts.
- Understanding design and construction prerequisites and credits.
- Synergies and tradeoffs between various credits.
- LEED green associate examination structure, format and content.
- Task domains and knowledge domains.

Course fees

| COURSE FEES | | |
|-------------------------|-----------------------------|--------------------------------|
| Students | 25,000/- | |
| Working Professionals | 25,000 (Group Admission) | 30,000/- (Single admission) |
| International admission | \$500 USD | |

Course takeaways

- **14 hrs. Online Live webinar training**
Detailed explanation of concepts, strategies and process of all the credit categories and LEED Certification programs. An interactive session promising and assuring to shed light on and elucidate any doubts.
- **Study guides**
A distinct complete guide for the whole (Add which examination) course to prepare meticulously and thoroughly for the exam with all the exam content framed in a comprehensible way. (Printable sheets)
- **At a glance Study sheets**
A quick and acute synopsis of the entire exam content in a few sheets for easy and effective reference.
- **Flash cards**
200 flash cards of LEED terminologies to quickly snap into your mind, assuring to stay there.
- **4 Mock up tests**
These mock tests will help you experience the environment and the intuitive understanding of the actual exam, how to manage time and perform more efficiently in the actual exam.

Examination fees – Students - 100\$

USGBC members – 200\$

Non-members – 250\$

Examination can be taken online but with certain parameters.

LEED Training programme Schedule

| Date | Time | Duration | Topic |
|------|---------------|----------|---|
| | 6.30pm-7.30pm | 1hr | Introduction to green buildings and sustainability |
| | 6.30pm-7.30pm | 1hr | USGBC green buildings and its programs. |
| | 6.30pm-7.30pm | 1hr | Green building certification program |
| | 6.30pm-7.30pm | 1hr | Integrated process |
| | 6.30pm-7.30pm | 1hr | Location and transportation + Q & A sessions |
| | 6.30pm-7.30pm | 1hr | Sustainable sites |
| | 6.30pm-7.30pm | 1hr | Water efficiency |
| | 6.30pm-7.30pm | 1hr | Energy and atmosphere – PART -1 + Q & A session |
| | 6.30pm-7.30pm | 1hr | Energy and atmosphere – PART -2 |
| | 6.30pm-7.30pm | 1hr | Material and resources - PART 1 |
| | 6.30pm-7.30pm | 1hr | Material and resources - PART 2 + Q & A session |
| | 6.30pm-7.30pm | 1hr | Indoor environmental quality – PART 1 |
| | 6.30pm-7.30pm | 1hr | Indoor environmental quality – PART 2 |
| | 6.30pm-7.30pm | 1hr | Innovation & Regional priority + Q & A session LEED exam outline ,Exam registration process Exam format ,Exam content Task domains,Knowledge domains |