LEED v4 Building Design and Construction (BD+C) Exam Study Course (Webinar Series)

**DELIVERY:** LIVE WEBINAR  |  **DURATION:** 9H OVER FOUR SESSIONS  |  **COST:** FROM $219 + TAX

**CREDITS:** GBCI CREDITS NOT APPLICABLE

DISTINGUISH YOURSELF AS AN EXPERT IN THE FIELD OF NEW GREEN BUILDING DESIGN AND CONSTRUCTION BY EARNING YOUR LEED BD+C CREDENTIAL. Building design and construction projects involve the most popular rating systems in Canada, and are applicable to new construction and major renovations of commercial, institutional and high-rise residential projects.

Improve the likelihood of achieving the LEED AP BD+C credential on the first attempt. With a well-thought out course design and post-class study tools, many people find this an effective and efficient way to study. You will be actively learning the content you need to know, as well as testing yourself in advance of the exam. Take this course today and set yourself apart as a qualified specialist in the field of new green building construction.

**Who should take this course?**

Anyone seeking the LEED AP Building Design and Construction credential will benefit from taking this course. This may include architects, engineers, LEED consultants, project managers, and anyone else actively involved in new construction and major renovations projects seeking the LEED v4 BD+C building certification.

Individuals should already have the LEED Green Associate credential, or plan to take the combined Green Associate/ Accredited Professional exam. Please note: It is strongly recommended that individuals planning to take the LEED AP BD+C exam have experience working on a LEED registered or certified project as there are exam questions related to the application of LEED.

**Course Highlights**

- This study course was specifically developed to help individuals prepare and pass the LEED AP BD+C exam.
- Live webinar series provides a technical analysis of the LEED BD+C rating system.
- The course delves into the credit requirements, calculations, and synergies among credits for each of the eight credit categories. Exercises and practice questions are included throughout to help reinforce what students are learning.
- It is highly recommended that all registrants purchase the LEED v4 BD+C Reference Guide through the USGBC, both for exam prep purposes and for use subsequently in the workplace.

**WHY CaGBC?**

CaGBC is a proven training expert in the field of green building, with thousands of individuals having taken CaGBC education. Our courses provide current and relevant information, while our faculty are carefully selected experts with practical industry experience who are able to provide in-depth knowledge and real-life examples.

**CONTACT US!**  
**PHONE:** 1-866-941-1184  |  **EMAIL:** education@cagbc.org  |  **WEB:** www.cagbc.org/education
After completing this course, you’ll be able to:

» Explain the scope and project types that are eligible for certification through the LEED v4 Building Design and Construction (BD+C) rating system.

» Recognize the differences and applicability between the eight rating system adaptations within BD+C (New Construction, Core & Shell, Schools, Retail, Hospitality, Data Centers, Warehouses & Distribution Centers, and Healthcare).

» Describe the requirements and strategies for each credit, prerequisite, and minimum program requirement for the BD+C rating system.

» Solve key calculations for various BD+C credits and prerequisites.

» Name synergies between credits, and discern the relevant data that applies to a given credit.

Included Materials:

» A PDF copy of the presentation slides

» Electronic at-a-glance study sheets

» Online practice questions

**NOTE:** All registrants are responsible for purchasing the LEED v4 BD+C Reference Guide through the USGBC, both for exam prep purposes and for use subsequently in the workplace. This Reference Guide is not provided by CaGBC as part of this course’s study materials.

**WHY CaGBC?**

CaGBC is a proven training expert in the field of green building, with thousands of individuals having taken CaGBC education. Our courses provide current and relevant information, while our faculty are carefully selected experts with practical industry experience who are able to provide in-depth knowledge and real-life examples.