

Designing Smarter, Safer Loading Docks

AIA-Certified Training in Loading Dock Design & Safety

Course name: Loading Dock Planning and Design Course number: Course #AIABG103 Our provider number: 40107155 Duration: 60 minutes Location: Virtual

Course Description

This AIA-approved course provides architects and designers with the knowledge and tools to effectively plan and design loading docks tailored to a facility's specific requirements. Participants will learn how to measure for truck berths, understand different vehicle types, and evaluate the appropriate equipment based on operational and safety needs. This course also explores how emerging technologies can streamline loading dock planning for various building types.



Questions related to specific materials, methods, and services will be addressed at the conclusion of the presentation.

Learning Objectives

By the end of this course, participants will be able to:

- · Identify and compare different types of loading dock equipment
- Understand key planning and design considerations for various facility types
- · Incorporate emerging technologies into dock design
- · Make informed decisions to improve facility safety, efficiency, and accessibility

AIA Continuing Education Credit

Blue Giant is a Registered Provider with the American Institute of Architects Continuing Education Systems (AIA/ CES). This program is registered for continuing professional education and qualifies for LU/HSW credit. Credit earned upon completion will be reported to AIA/CES for AIA members. Certificates of Completion are available upon request for both AIA and non-AIA members.

Please note: This course is intended for educational purposes only and does not constitute endorsement by the AIA of any specific product, service, or method.

Contact & Registration

