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ACCESSIBILITY
COMPLIANCE IN
BUILDING INDUSTRY:
PROMOTING
CREATIVE AND
INNOVATIVE
SOLUTIONS

Course Overview





Course Description

This course is designed for professionals in the architectural and civil engineering sectors who are committed to enhancing accessibility in the built environment. It focuses on creative and innovative solutions to overcome physical barriers in buildings of various purposes, including hotels and multi-purpose facilities. Participants will explore accessible building methodologies, best practices, and gain the soft skills necessary to lead in accessibility compliance.

The course emphasizes the adaptation of existing buildings to meet accessibility standards, the integration of universal design principles, and the role of innovative technologies in promoting inclusion. Through case studies and practical applications, participants will learn how to deliver compliant, functional, and creative solutions that align with accessibility regulations.



COURSE CONTENT



01

Introduction to Accessibility in the Building Industry

- Overview of accessibility regulations and laws
- Importance of accessibility in modern architecture and civil engineering
- Key challenges in overcoming physical barriers in buildings

02

Creative and Innovative Design Solutions

- New trends in architectural solutions for accessibility
- Innovative technologies and materials for accessible construction
- Case studies: successful accessible design projects in various building types

03

Adapting Existing Buildings

- Retrofitting buildings to comply with accessibility standards
- Balancing accessibility, functionality, and aesthetics in older structures
- Practical solutions for integrating ramps, lifts, and other assistive structures

COURSE CONTENT



04

Accessible Building Methodologies

- Principles of universal design and how to apply them
- Best practices in accessible construction from planning to execution
- Integrating accessibility into every phase of the building process

05

Accessibility in Hotels and Multi-Purpose Buildings

- Designing inclusive spaces in hotels, conference centers, and event spaces
- Addressing the specific needs of guests and visitors with disabilities
- Ensuring seamless accessibility in multi-purpose, high-traffic facilities

06

Soft Skills for Accessibility in the Building Industry

- Effective communication with clients, contractors, and regulatory bodies
- Collaborating with stakeholders to meet accessibility requirements
- Managing projects with a focus on inclusivity and accessibility

COURSE CONTENT



07

Best Practices and Case Studies

- Examples of innovative, accessible buildings from around the world
- Lessons learned from adapting complex structures to meet accessibility standards
- Framework for applying best practices in participants' own projects



Course Goals

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

- 1. Understand and apply accessibility regulations in the context of architectural and civil engineering projects.
- 2. Develop creative and innovative design solutions to overcome physical barriers in new and existing buildings.
- 3. Adapt existing buildings to meet modern accessibility standards while maintaining functionality and aesthetic appeal.
- 4. Introduce accessible building methodologies that align with best practices and universal design principles.
- 5. Utilize soft skills to communicate and collaborate effectively with stakeholders, clients, and teams.
- 6. Specialize in accessibility solutions for hotels, multi-purpose buildings, and other high-traffic facilities.



Target Groups

This course is ideal for:

- Architects looking to enhance their expertise in accessible design.
- Civil Engineers seeking to integrate accessibility solutions into their projects.
- Construction Project Managers responsible for ensuring compliance with accessibility regulations.
- Facility Managers working with hotels, multipurpose buildings, or public spaces.
- Urban Planners and Real Estate Developers aiming to create inclusive and accessible urban environments.

Professionals from both the private and public sectors, especially those focused on retrofitting existing structures and ensuring compliance with modern accessibility standards, are encouraged to participate.



Join our Course

Transform your building projects with innovative, accessible design! Join our course, Accessibility Compliance in Building Industry: Promoting Creative and Innovative Solutions, and learn how to overcome physical barriers, adapt existing structures, and implement cutting-edge accessibility strategies. Whether you work in architecture, civil engineering, or project management, this course will equip you with the skills to create inclusive spaces in hotels, multipurpose buildings, and beyond. Enroll today and lead the way in building accessibility!



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