

LEARN TODAY

LEAD TOMORROW





OUR BIG IDEA

Whether you're preparing for a professional credential or advancing your technical and leadership capabilities, East West Academy equips you with the knowledge, tools, and confidence to excel in complex projects and competitive environments.

OUR COURSES ARE

- ✓ Aligned with leading certification exams
- ✓ Practice-driven and real-world focused
- ✓ Instructor-led by seasoned practitioners

PMP® Exam Preparation Course

Overview

- This course prepares candidates for the Project Management Professional (PMP®) examination in accordance with the PMI Exam Content Outline, covering predictive, agile, and hybrid project management approaches

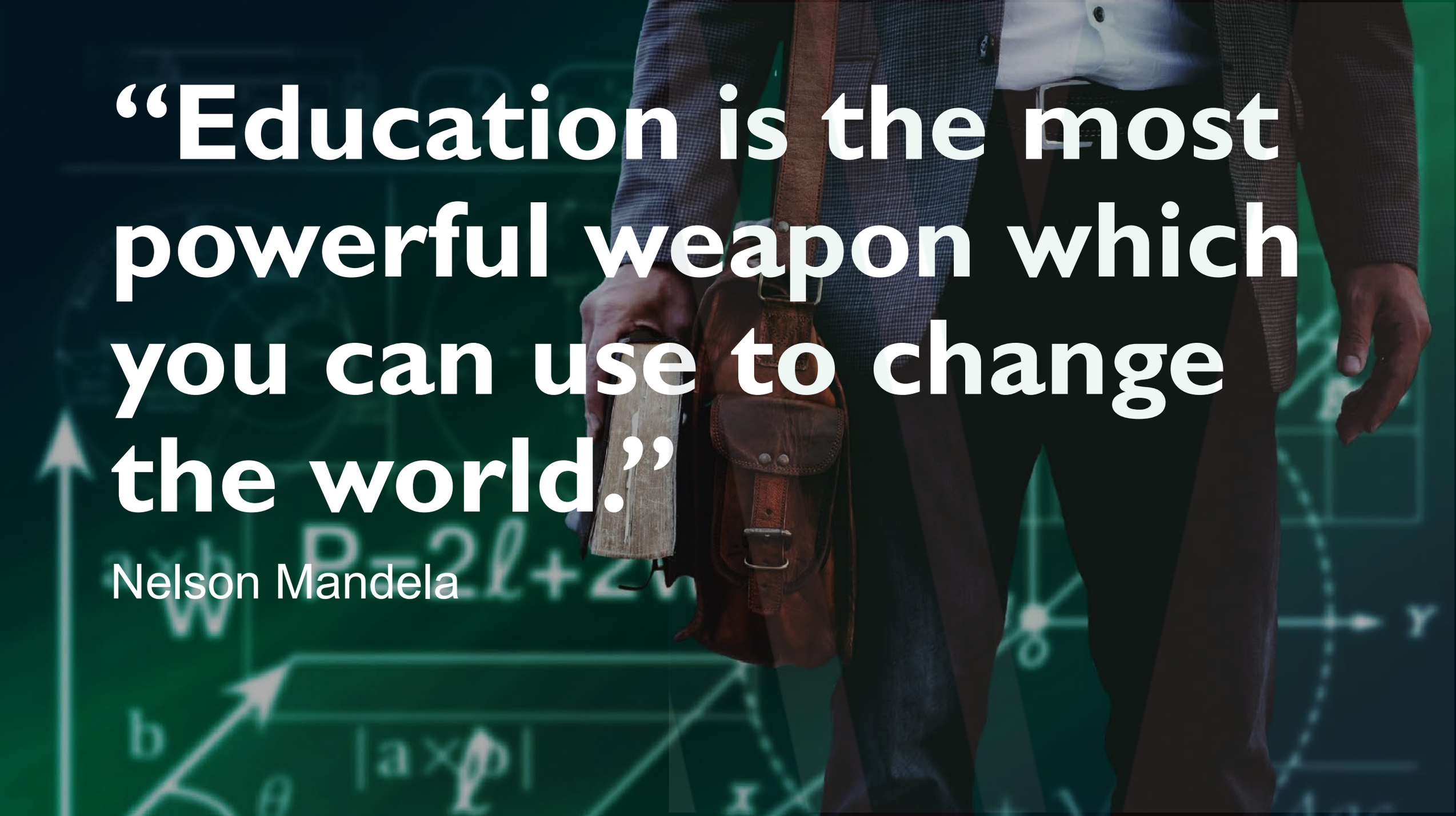
Learning Objectives

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

- Apply PMI's project management principles across different delivery approaches
- Manage project stakeholders, teams, scope, schedule, cost, quality, risk, and procurement
- Select and apply agile, hybrid, and predictive tools appropriately
- Interpret PMP® exam questions and apply exam-focused strategies effectively

Course Outlines

- PMI Framework & Exam Structure
- Project Environment & Business Context
- People Domain – Leadership & Team Management
- Process Domain – Planning, Execution & Control
- Agile & Hybrid Project Management
- Risk, Quality, Procurement & Stakeholder Management
- Exam Techniques, Mock Exams & Final Review

A person in a dark suit and white shirt is shown from the waist down, holding a large, thick book in their right hand and a brown leather satchel in their left. The background is a dark green surface with faint, glowing mathematical formulas and diagrams, including a coordinate system with axes labeled 'x' and 'y', and various equations like $P=2l+2w$, $|a \times p|$, and b .

“Education is the most powerful weapon which you can use to change the world.”

Nelson Mandela

CMAA – CCM® (Certified Construction Manager) Preparation Course

Overview

- A structured preparation course aligned with CMAA's Construction Management Standards of Practice, focusing on professional construction management competencies

Learning Objectives

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

- Apply construction management best practices throughout the project lifecycle
- Manage time, cost, quality, safety, and contracts effectively
- Interpret construction contracts and administer them professionally
- Address ethical responsibilities and professional practice requirements

Course Outlines

- Construction Management Roles & Responsibilities
- Project Delivery Methods
- Cost Management & Financial Control
- Time Management & Scheduling
- Quality Management & Safety
- Contract Administration & Claims
- Professional Practice, Ethics & CCM® Exam Review

AACEI – CCP® (Certified Cost Professional) Preparation Course

Overview

- A structured preparation course aligned with CMAA's Construction Management Standards of Practice, focusing on professional construction management competencies

Learning Objectives

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

- Apply construction management best practices throughout the project lifecycle
- Manage time, cost, quality, safety, and contracts effectively
- Interpret construction contracts and administer them professionally
- Address ethical responsibilities and professional practice requirements

Course Outlines

- Cost Engineering Fundamentals
- Cost Estimating Methods & Classifications
- Cost Control & Earned Value Management
- Forecasting, Trends & Performance Measurement
- Change Management & Cost Claims
- Risk Analysis & Contingency
- CCP® Exam Strategy & Practice Questions

*“Live as if you
were to die
tomorrow.
Learn as if you
were to live
forever”*

**Mahatma
Gandhi**



AACEI – PSP® (Planning & Scheduling Professional) Preparation Course

Overview

- A comprehensive preparation course aligned with AACE International Recommended Practices for planning, scheduling, and delay analysis

Learning Objectives

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

- Develop and maintain CPM schedules in accordance with best practices
- Perform schedule analysis and identify critical paths and constraints
- Apply recognised delay analysis methodologies
- Support claims and dispute resolution through robust schedule analysis

Course Outlines

- Planning & Scheduling Fundamentals
- CPM Scheduling Techniques
- Schedule Development & Baseline Control
- Progress Measurement & Updating
- Delay Analysis Methods
- Schedule Risk Analysis
- Forensic Scheduling & PSP® Exam Reviews

Project Management Office (PMO) Professional Course

Overview

- This course equips professionals with the knowledge and tools required to establish, manage, or enhance a Project Management Office (PMO) that aligns projects, programmes, and portfolios with organisational strategy

Learning Objectives

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

- Define the role, structure, and maturity levels of a PMO
- Align PMO functions with organisational strategy and governance
- Implement portfolio and performance management frameworks
- Establish standard methodologies, tools, and reporting systems
- Measure and continuously improve PMO effectiveness

Course Outlines

- PMO Governance and Organisational Alignment
- Portfolio, Programme, and Project Integration
- PMO Processes, Standards, and Methodologies
- Performance Management, KPIs, and Reporting
- PMO Maturity Models and Continuous Improvement
- PMO Implementation Challenges and Case Studies

PMI-RMP® (Risk Management Professional) Preparation Course

Overview

- A structured preparation course aligned with the PMI Risk Management Professional (PMI-RMP®) examination, focusing on best practices in project risk management across industries

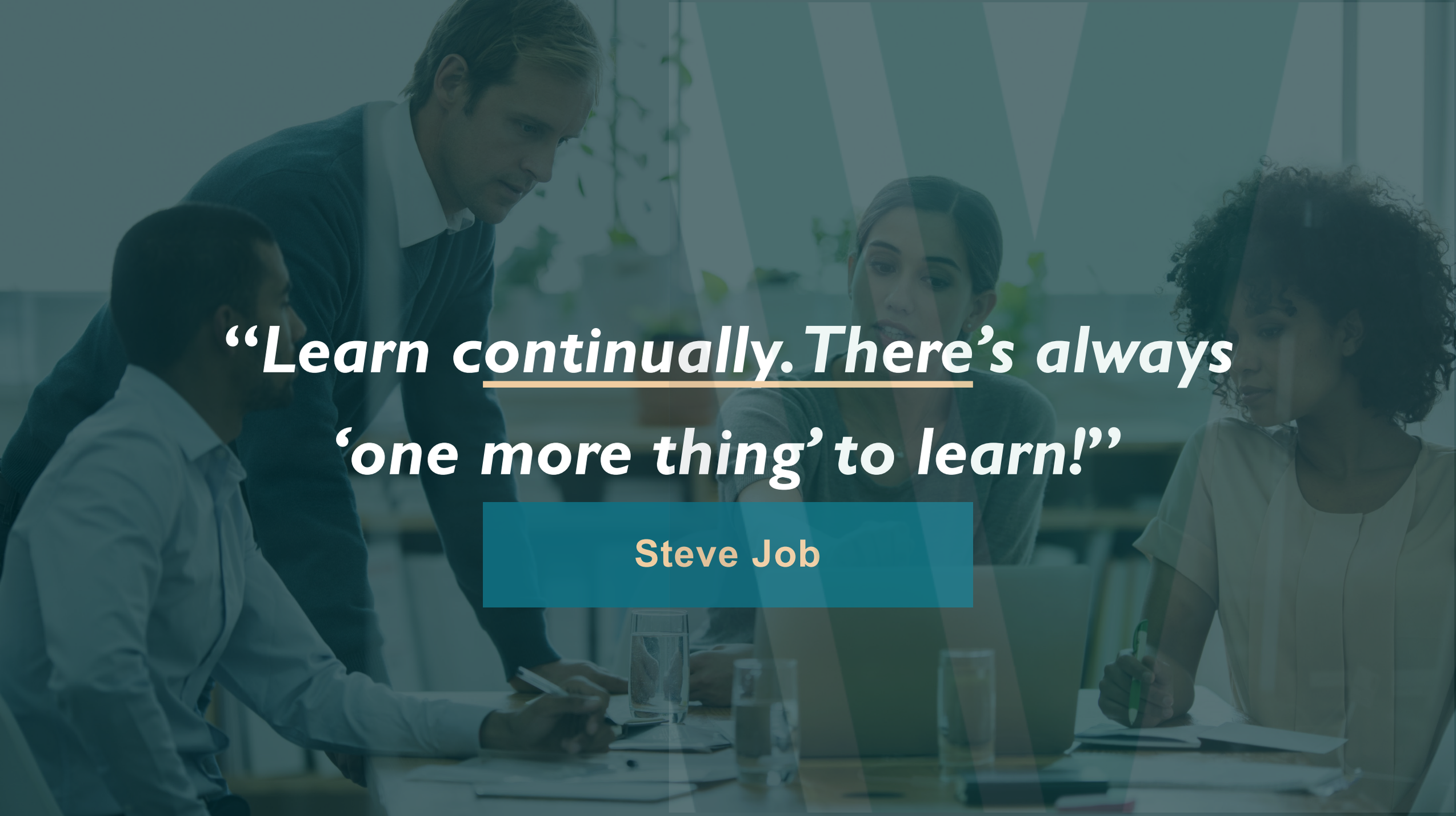
Learning Objectives

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

- Plan and implement effective project risk management strategies
- Identify and categorise project risks using structured techniques
- Perform qualitative and quantitative risk analysis
- Develop and monitor risk responses and contingency plans
- Apply PMI-RMP® exam techniques and question analysis

Course Outlines

- Risk Management Frameworks and Standards
- Risk Management Planning
- Risk Identification Tools and Techniques
- Qualitative Risk Analysis
- Quantitative Risk Analysis
- Risk Response Planning and Monitoring
- PMI-RMP® Exam Review and Practice

A group of four business professionals (three men and one woman) are gathered around a table in a meeting. One man is leaning over the table, looking at a document. The others are looking at the document or a laptop. The scene is dimly lit with a blue overlay.

***“Learn continually. There’s always
‘one more thing’ to learn!”***

Steve Job

LEED® Green Associate Preparation Course

Overview

- This course prepares candidates for the LEED® Green Associate examination by providing foundational knowledge of green building concepts, sustainability principles, and LEED rating systems

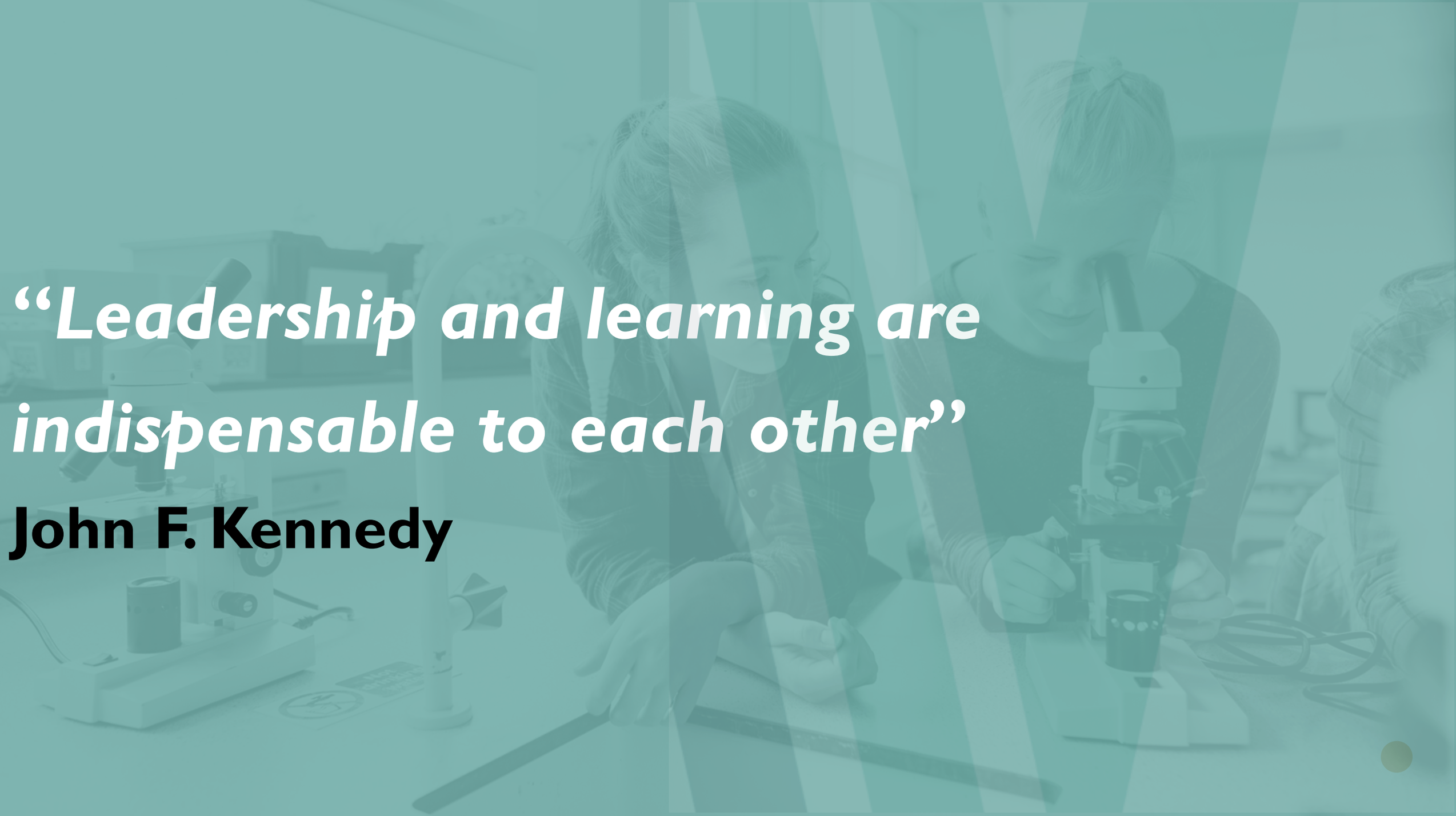
Learning Objectives

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

- Explain the principles of sustainable design and green construction
- Understand the structure and intent of the LEED rating systems
- Apply LEED prerequisites and credit requirements
- Support sustainable project delivery and documentation processes
- Prepare effectively for the LEED® Green Associate exam

Course Outlines

- Green Building Fundamentals and Sustainability Concepts
- LEED Rating Systems Overview
- Integrative Process and Location & Transportation
- Sustainable Sites and Water Efficiency
- Energy & Atmosphere
- Materials & Resources and Indoor Environmental Quality
- LEED® Exam Strategy, Practice Questions, and Review



*“Leadership and learning are
indispensable to each other”*

John F. Kennedy

BIM Training Courses

Overview

- Hands-on BIM training designed to enhance digital delivery, coordination, and data-driven decision-making in construction and infrastructure projects

Learning Objectives

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

- Understand BIM concepts, standards, and workflows
- Use BIM models for coordination and clash detection
- Integrate 4D (time) and 5D (cost) BIM applications
- Implement BIM processes across project stakeholders

Course Outlines

- Green Building Fundamentals and Sustainability Concepts
- LEED Rating Systems Overview
- Integrative Process and Location & Transportation
- Sustainable Sites and Water Efficiency
- Energy & Atmosphere
- Materials & Resources and Indoor Environmental Quality
- LEED® Exam Strategy, Practice Questions, and Review

TELL ME AND I FORGET
TEACH ME AND I REMEMBER

INVOLVE ME

AND I LEARN

Benjamin Franklin



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