

Course No. 1127

# Engineering Decision Making Training Course

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**ENGINEERING MANAGEMENT**  
**INDUSTRIAL ENGINEERING, MAINTENANCE & OPERATIONS**

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DURATION

**5 Days**

LOCATION

**Zurich, Switzerland**

DELIVERY

**Classroom**

DATES

**4 – 8 Jan 2027**



## Scheduled Event Details

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|---------------|---------------------|
| CITY          | Zurich, Switzerland |
| DATE          | 4 – 8 Jan 2027      |
| DELIVERY TYPE | Classroom           |
| COURSE FEE    | €5,800              |

## Course Overview

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The Engineering Decision Making Training Course is a comprehensive professional development program designed to strengthen the analytical, strategic, and leadership capabilities required for effective decision-making in engineering environments. Engineering professionals are frequently responsible for making decisions that influence project outcomes, operational efficiency, safety, financial performance, regulatory compliance, and long-term organizational success. This course equips participants with structured decision-making methodologies, analytical frameworks, and practical tools that enable them to make informed, evidence-based engineering decisions under varying levels of complexity and uncertainty.

In today's rapidly evolving engineering landscape, organizations must make timely and accurate technical and business decisions while balancing operational requirements, financial constraints, technological innovation, environmental considerations, and stakeholder expectations. Engineering leaders are expected to evaluate multiple alternatives, assess risks, optimize resources, and justify decisions that align with organizational objectives. The Engineering Decision Making Training Course provides participants with internationally recognized approaches to engineering analysis, critical thinking, risk assessment, systems thinking, and strategic problem-solving that improve both individual and organizational performance.

The course explores the complete engineering decision-making process, from problem identification and data collection to alternative evaluation, economic analysis, risk management, stakeholder engagement, implementation planning, and performance monitoring. Participants will develop the ability to integrate technical expertise with business priorities, enabling more balanced and effective engineering decisions across projects, operations, maintenance, asset management, and organizational planning.

Designed for professionals working in government entities, ministries, public sector organizations,

oil and gas companies, energy providers, manufacturing industries, infrastructure projects, engineering consulting firms, utilities, transportation organizations, and multinational corporations, this course supports the development of engineering leaders capable of making sound decisions that improve operational excellence, enhance project delivery, reduce organizational risks, and contribute to sustainable business growth.

## Objectives

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- Analyze engineering decision-making models and apply them to real organizational challenges throughout the course.
- Develop structured approaches for evaluating engineering problems using qualitative and quantitative analysis.
- Evaluate technical, financial, operational, environmental, and regulatory factors when selecting engineering solutions.
- Apply engineering economics and cost-benefit analysis to support investment and operational decisions.
- Design systematic decision-making frameworks that improve engineering project performance.
- Improve critical thinking and analytical reasoning for solving complex engineering challenges.
- Strengthen risk assessment and uncertainty analysis in engineering decision-making processes.
- Implement data-driven decision-making techniques using engineering performance indicators and operational information.
- Assess engineering alternatives based on performance, safety, sustainability, quality, and lifecycle value.
- Align engineering decisions with organizational strategy, governance requirements, and long-term business objectives.

## Who Should Attend

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The Engineering Decision Making Training Course is designed for engineering managers, engineering directors, project managers, technical managers, senior engineers, engineering supervisors, maintenance managers, operations managers, asset managers, reliability engineers, planning engineers, design engineers, production managers, and professionals responsible for technical and operational decision-making within engineering organizations.

The course is also highly beneficial for engineering consultants, engineering analysts, quality managers, risk management professionals, engineering team leaders, capital project managers, infrastructure specialists, procurement engineers, operations planners, and executives responsible for approving engineering investments, strategic initiatives, and organizational improvement programs.

This program is particularly valuable for professionals working in government entities, ministries, public sector organizations, oil and gas companies, petrochemical facilities, energy providers, utility organizations, manufacturing industries, construction companies, infrastructure authorities, transportation organizations, engineering consulting firms, and multinational corporations seeking to improve engineering governance, operational efficiency, project success, and strategic decision-making capabilities.

## Learning Outcomes

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- By the end of the Engineering Decision Making Training Course, participants will be able to:
- Apply structured engineering decision-making methodologies to complex technical and operational challenges.
- Evaluate engineering alternatives using technical, financial, operational, and strategic criteria.
- Conduct engineering economic evaluations to support investment and resource allocation decisions.
- Assess engineering risks and uncertainties before implementing technical solutions.
- Apply critical thinking techniques to improve engineering problem-solving and decision quality.
- Utilize data analysis and performance metrics to support evidence-based engineering decisions.
- Balance stakeholder expectations, organizational objectives, and technical requirements during decision-making.
- Develop implementation plans that ensure effective execution of engineering decisions.
- Monitor decision outcomes using engineering performance indicators and continuous improvement practices.
- Strengthen organizational decision-making capabilities through systematic analysis and collaborative leadership.

## Course Outline

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### DAY 01

## Foundations of Engineering Decision Making

- Principles and models of engineering decision-making
- Defining engineering problems and identifying decision objectives
- Critical thinking and structured analytical approaches
- Systems thinking in engineering management

#### PRACTICAL APPLICATION

Engineering decision analysis using real organizational scenarios

### DAY 02

## Engineering Analysis and Evaluation Techniques

- Data collection, validation, and engineering analysis
- Engineering economics and cost-benefit analysis
- Multi-criteria decision analysis for engineering alternatives
- Lifecycle cost evaluation and value optimization

#### PRACTICAL APPLICATION

Comparing engineering solution alternatives using decision matrices

### DAY 03

## Risk-Based Engineering Decision Making

- Engineering risk identification and assessment
- Decision-making under uncertainty
- Safety, reliability, and operational risk considerations
- Scenario analysis and sensitivity analysis

## DAY 03 — CONTINUED

**PRACTICAL APPLICATION**

Risk-based decision workshop using engineering case studies

**DAY 04**

## Strategic Decision Making and Organizational Alignment

- Aligning engineering decisions with organizational strategy
- Stakeholder analysis and communication in engineering decisions
- Engineering governance, compliance, and ethical decision-making
- Performance measurement and decision effectiveness

**PRACTICAL APPLICATION**

Developing strategic engineering decision frameworks

**DAY 05**

## Implementing High-Quality Engineering Decisions

- Change management and implementation planning
- Monitoring engineering decision outcomes
- Continuous improvement and organizational learning
- Leadership skills for engineering decision-makers

**FINAL WORKSHOP**

Developing a comprehensive Engineering Decision-Making Action Plan for organizational implementation



## **Register or Request More Information**

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Course page: <https://quest-training.com/courses/engineering-decision-making-training-course>

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