

## Fundamentals of Mechanical Technology

*Prague (Czech)*

*22 - 26 February 2027*

UK Training

# PARTNER



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Code: OG32 From: 22 - 26 February 2027 City: Prague (Czech) Fees: 5900 Pound

### Introduction

Mechanical technology is the foundation upon which countless modern systems, machines, and industrial applications are built. As industries continue to evolve, understanding the basic mechanical engineering concepts becomes essential for engineers, technicians, and professionals seeking to design, operate, and maintain mechanical systems with high reliability and efficiency. This training program, part of our specialized basic mechanical engineering courses, provides a thorough exploration of the engineering basics in mechanical systems, offering participants a solid grasp of forces, motion, materials, stresses, failures, and performance optimization.

This course introduces participants to the basic concepts in mechanical engineering and answers a pivotal question: What are the basics of mechanical engineering? From understanding the behavior of materials to analyzing system failures, this program guides participants through the core pillars of mechanical design, manufacturing, and performance. In addition, the course demonstrates how these fundamentals evolve into advanced mechanical technologies, preparing participants to integrate innovative solutions that enhance mechanical performance across industries such as energy, manufacturing, transportation, and heavy equipment.

By the end of the program, participants will not only understand what mechanical technology is and its applications but will gain practical skills in applying mechanical design principles and the basic principles of mechanical design to real engineering challenges. This course also highlights the broader scope of mechanical engineering technology, bridging the gap between traditional engineering knowledge and the rapidly expanding world of mechanical engineering and technology.

### Course Objectives

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

- Perform non-destructive examination on static and rotating equipment using reliable and advanced techniques.
- Select appropriate materials for various mechanical applications based on performance, durability, and design requirements.
- Understand the operation and design principles of basic and advanced mechanical systems.
- Protect equipment from corrosion using effective prevention and inspection methods.
- Identify different failure modes affecting both static and rotating mechanical equipment.
- Apply basic mechanical engineering knowledge to enhance system performance and operational efficiency.
- Understand the meaning and practical applications of mechanical technology and mechanical engineering technology.
- Recognize the connection between electrical and mechanical technology in industrial systems.

### Course Outlines

#### Day 1: Introduction & Basics of Mechanical Engineering

## Day one provides a detailed introduction to the core principles that

- **Mechanical Engineering Material Properties:** A deep dive into materials such as carbon steel and alloy steels, understanding how their properties influence performance.
- **Stress and Strain:** A foundational concept that explains how materials respond to forces, loads, and deformation.
- **Fracture Failure and Stress Concentration:** Understanding how cracks form, propagate, and eventually lead to failure.
- **Fatigue Failure and Mechanisms:** Examining how repeated loading cycles affect materials and result in fatigue-related damage.
- **Temperature Effects and Creep Failure:** Exploring how materials behave under long-term exposure to high temperatures.
- **Damage Mechanism Identification:** Recognizing common failure modes across mechanical systems.

This day covers essential knowledge within basic mechanical engineering, helping participants understand basic mechanical systems and how they respond to real operational conditions.

### Day 2: Materials Selection and Inspection

This day focuses on choosing the right materials and ensuring structural integrity through advanced inspection techniques:

- **Materials Selection:** Choosing appropriate materials based on mechanical performance, environmental conditions, and engineering demands.
- **Non-Destructive Testing NDT:** Introducing fundamental inspection methods such as visual inspection, magnetic testing, and eddy current testing.
- **X-ray and Gamma-ray Inspection:** Understanding advanced techniques used to detect internal flaws.
- **Ultrasonic Testing:** Learning about TOFD and pulse-echo methods for precise defect detection.

Through these topics, participants gain practical exposure to real-world applications of mechanical technology and its role in ensuring equipment reliability.

### Day 3: Valves, Piping & Fitness for Service

Day three takes participants into the world of flow control and mechanical integrity:

- **Types of Valves and Characteristics:** Exploring how valves function and their role in mechanical system performance.
- **Piping and Pipeline Design:** Understanding material selection, standards such as ASME B31, and safe pipeline design.
- **Fitness for Service Evaluation:** Learning how to assess whether equipment is suitable for continued operation.

This module connects the fundamentals of mechanical engineering technology with practical design and inspection principles.

### Day 4: Corrosion & Mechanical Equipment

This day addresses one of the most critical threats to mechanical systems—corrosion:



- Corrosion Fundamentals: Understanding why corrosion occurs and how it impacts mechanical systems.
- Corrosion Inspection and Minimization: Techniques for detecting, managing, and preventing corrosion.
- Compressors: Reviewing types of compressors, their performance characteristics, and typical industrial applications.

Participants gain a deeper understanding of the intersection between basic mechanical engineering and advanced mechanical technology in mitigating system failures.

### Day 5: Mechanical Technology Maintenance & Performance Monitoring

The final day focuses on maintenance strategies and predictive monitoring:

- Maintenance Strategies and Optimization: Learning how to extend equipment life, reduce unplanned downtime, and improve reliability.
- Condition Monitoring and Vibration Analysis: Applying advanced diagnostic tools to predict failures before they occur.
- Shaft Alignment: Understanding how proper alignment affects performance and longevity.

This day illustrates how mechanical engineering and technology work together to create efficient, reliable systems supported by modern diagnostic tools.

## Why Attend This Course: The Wins & Losses!

Attending this course provides participants with a powerful set of benefits that enhance both their knowledge and career growth:

- **Master the Foundations of Mechanical Engineering:** Gain a deep understanding of the basic concepts in mechanical engineering, including material behavior, stresses, failures, and fundamentals of design.
- **Practical, Real-World Mechanical Knowledge:** Learn how to apply basic principles of mechanical design to real engineering scenarios through hands-on demonstrations and case studies.
- **Advanced Mechanical Technologies:** Discover how advanced mechanical technologies improve system performance and support high-efficiency industrial operations.
- **Enhanced Career Potential:** Whether you aim to work in energy, manufacturing, oil and gas, or industrial maintenance, this course strengthens your knowledge of mechanical engineering technology, setting you apart professionally.
- **Corrosion Control and Failure Prevention:** Master essential techniques for protecting equipment, reducing downtime, and increasing reliability.
- **Comprehensive Understanding of Mechanical Technology:** Understand what mechanical technology is, its meaning, and how it applies in different industrial environments.



## Conclusion

This training course provides an exceptional opportunity to explore the full landscape of mechanical engineering—from engineering basics in mechanical systems to the sophisticated world of advanced mechanical technology. Participants will learn how to design mechanical solutions, improve system reliability, analyze failure mechanisms, and apply innovative inspection techniques.

Whether your goal is to build a solid foundation in basic mechanical engineering, gain expertise in mechanical design principles, or understand what mechanical engineering technology is, this course will equip you with the knowledge and tools needed to excel in today's technologically advanced industrial world.

Join us to elevate your understanding, advance your skillset, and become fully prepared to innovate within the world of mechanical technology.



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