

Mechanical Vibrations Theory and Application Training Course

19 - 23 May 2026 Kuala Lumpur





Mechanical Vibrations Theory and Application Training Course

Ref.: 36234_41354 Date: 19 - 23 May 2026 Location: Kuala Lumpur Fees: 5200 Euro

Mechanical Vibrations Theory and Application Training Course Overview:

The course is designed to provide a comprehensive understanding of the fundamental concepts and practical applications of mechanical vibrations. This course covers key topics such as vibration analysis, modeling techniques, SDOF Single Degree of Freedom and MDOF Multiple Degrees of Freedom systems, free vibration analysis, forced vibration studies, harmonic excitation, and vibration isolation techniques. Participants will explore advanced topics including transient vibration analysis, nonlinear vibrations, random vibrations, finite element method vibrations, and vibrations in continuous systems. By incorporating a blend of theoretical knowledge and hands-on applications, this course aims to enhance participants' skills in engineering vibrations, advanced vibration damping methods, and practical vibration isolation. The course is tailored to meet the needs of professionals seeking to improve their understanding of mechanical vibration applications in various engineering fields.

Target Audience:

- Mechanical Engineers
- Vibration Analysts
- Maintenance Engineers
- Aerospace Engineers
- Automotive Engineers
- Civil Engineers
- Industrial Engineers

Targeted Organizational Departments:

- Engineering Departments
- Maintenance Departments
- R&D Departments
- Quality Assurance



Targeted Industries:

- Aerospace Industry
- · Automotive Industry
- Manufacturing Industry
- Civil Engineering
- Power Generation
- Oil and Gas Industry

Course Offerings:

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

- · Perform vibration analysis on mechanical systems
- Apply vibration modeling techniques to engineering problems
- Analyze free and forced vibrations in SDOF and MDOF systems
- Implement vibration isolation methods for various applications
- · Utilize finite element methods for vibration studies
- Address challenges in transient and nonlinear vibrations
- · Conduct random vibration analysis in practical scenarios

Training Methodology:

The training methodology for the course includes a mix of interactive lectures, case studies, group discussions, and hands-on workshops. Participants will engage in real-world vibration analysis exercises, vibration isolation problem-solving sessions, and use advanced software tools for vibration modeling. The course emphasizes practical applications and encourages active participation through collaborative projects and feedback sessions. This approach ensures a deep understanding of the course material and the development of practical skills in mechanical vibrations.

Course Toolbox:

- Course Workbooks
- Reading Materials and Textbooks
- Online Resources and Tutorials
- Checklists and Templates for Vibration Modeling

Course Agenda:



Day 1: Introduction to Mechanical Vibrations

- **Topic 1:** Fundamentals of Mechanical Vibrations
- Topic 2: Vibration Analysis Techniques
- Topic 3: Mathematical Modeling of Vibrations
- **Topic 4:** SDOF Systems Analysis
- Topic 5: MDOF Systems Overview
- Reflection & Review: Key Concepts and Applications

Day 2: Free and Forced Vibrations

- Topic 1: Free Vibration Analysis
- Topic 2: Forced Vibration Studies
- Topic 3: Harmonic Excitation in Mechanical Systems
- **Topic 4:** Practical Vibration Isolation Techniques
- **Topic 5:** Advanced Vibration Damping Methods
- Reflection & Review: Practical Applications and Techniques

Day 3: Transient and Nonlinear Vibrations

- Topic 1: Transient Vibration Analysis
- Topic 2: Nonlinear Vibrations
- Topic 3: Random Vibrations Techniques
- Topic 4: Finite Element Method Vibrations
- Topic 5: Vibrations in Continuous Systems
- Reflection & Review: Analysis and Applications

Day 4: Advanced Vibration Topics

- **Topic 1:** Engineering Dynamics and Vibrations
- Topic 2: Advanced Vibration Damping Methods
- Topic 3: Practical Vibration Isolation Techniques
- Topic 4: Case Studies in Vibration Analysis
- Reflection & Review: Integrating Knowledge and Skills

Day 5: Final Projects and Review

- **Topic 1:** Capstone Project Presentations
- Topic 2: Group Discussions on Vibration Applications
- Topic 3: Review of Key Concepts and Techniques
- Topic 4: Final Assessment and Feedback
- Topic 5: Course Wrap-Up and Certification
- Reflection & Review: Summary of Learning Outcomes



How This Course is Different from Other Maintenance and Engineering Courses:

The course stands out by offering a balanced approach between theoretical knowledge and practical skills. Unlike other courses, this training provides extensive hands-on experience with vibration analysis software and real-world case studies. The course covers a wide range of topics, from basic vibration theory to advanced applications such as finite element method vibrations and nonlinear vibrations. Participants benefit from personalized feedback, interactive sessions, and a focus on practical applications, ensuring they leave with a comprehensive understanding of mechanical vibrations and their applications in various industries.



Training Course Categories



Finance and Accounting Training Courses



Agile PM and Project Management Training Courses



Certified Courses By International Bodies



Communication and Public Relations Training Courses



Data Analytics Training and Data Science Courses



Environment & Sustainability Training Courses



Governance, Risk and Compliance Training Courses



Human Resources Training and Development Courses



IT Security Training & IT Training Courses



Leadership and Management Training Courses



Legal Training, Procurement and Contracting Courses



Maintenance Training and Engineering Training Courses



Training Course Categories



Marketing, Customer Relations, and Sales Courses



Occupational Health, Safety and Security Training Courses



Oil & Gas Training and Other Technical Courses



Personal & Self-Development Training Courses



Quality and Operations Management Training Courses



Secretarial and Administration Training Courses



Training Cities



Accra - Ghana



Amman - Jordan



Amsterdam - Netherlands



Athens - Greece



Baku - Azerbaijan



Bali - Indonesia



Bangkok - Thailand



Barcelona - Spain



Cairo - Egypt



Cape town - South Africa



Casablanca -Morocco



Chicago - USA



Doha - Qatar



Dubai - UAE



Geneva -Switzerland



Istanbul - Turkey



Training Cities



Jakarta - Indonesia



Johannesburg -South Africa



Kuala Lumpur -Malaysia



Langkawi -Malaysia



London - UK



Madrid - Spain



Manama - Bahrain



Milan - Italy



Munich - Germany



Nairobi - Kenya



Paris - France



Phuket - Thailand



Prague - Czech Republic



Rome - Italy



San Diego - USA



Sharm El-Sheikh -Egypt



Training Cities







Tokyo - Japan



Trabzon - Turkey



Vienna - Austria



Zanzibar - Tanzania



Zoom - Online Training

WHO WE ARE

Agile Leaders is a renowned training center with a team of experienced experts in vocational training and development. With 20 years of industry experience, we are committed to helping executives and managers replace traditional practices with more effective and agile approaches.

OUR VISION

We aspire to be the top choice training provider for organizations seeking to embrace agile business practices. As we progress towards our vision, our focus becomes increasingly customer-centric and agile.

OUR MISSION

We are dedicated to developing valueadding, customer-centric agile training courses that deliver a clear return on investment. Guided by our core agile values, we ensure our training is actionable and impactful.

WHAT DO WE OFFER

At Agile Leaders, we offer agile, bite-sized training courses that provide a real-life return on investment. Our courses focus on enhancing knowledge, improving skills, and changing attitudes. We achieve this through engaging and interactive training techniques, including Q&As, live discussions, games, and puzzles.





CONTACT US





