



FE Mechanical Fundamentals Engineering Exam Prep Course

23 - 27 Nov 2026
Kuala Lumpur



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Ref.: 103600657_83163 **Date:** 23 - 27 Nov 2026 **Location:** Kuala Lumpur **Fees:** 6500 **Euro**

Course Overview:

The FE Mechanical Exam Prep Course: Fundamentals of Engineering is an intensive five-day programme designed to strengthen the technical knowledge, reference-navigation skills, and problem-solving speed required for the Mechanical Engineering FE Exam. Structured around the official FE Mechanical Exam Syllabus, this course addresses the 14 knowledge areas identified by NCEES, from FE Engineering Mathematics and FE Probability and Statistics to fluid mechanics, thermodynamics, heat transfer, controls, and mechanical design.

Unlike a general Engineering Fundamentals Review Course, this programme converts major engineering principles into focused FE Mechanical Practice Questions and timed problem-solving exercises. Participants learn how to interpret questions, identify appropriate formulas, manage SI and US customary units, and apply efficient FE Mechanical Calculator Techniques. Dedicated FE Reference Handbook Training develops the ability to locate equations, tables, property data, and engineering relationships under time constraints.

The FE Mechanical Exam Preparation programme also covers Engineering Ethics and Professional Practice, FE Engineering Economics, FE Electricity and Magnetism, Engineering Statics Review, Engineering Dynamics and Kinematics, Mechanical Vibrations, Mechanics of Materials, and Material Properties and Processing. Regular topic reviews, corrected practice-exam examples, and an FE Mechanical Mock Exam help participants identify knowledge gaps and build a personalised revision strategy. The course is independently developed for examination preparation and is not affiliated with or endorsed by NCEES.

Target Audience:

- Mechanical project engineers
- Graduate and junior mechanical engineers
- Mechanical design engineers
- Maintenance and reliability engineers
- Manufacturing and production engineers
- HVAC and building-services engineers
- Energy and power-generation engineers
- Engineering consultants
- Mechanical engineering graduates



Targeted Organizational Departments:

- Mechanical Engineering
- Engineering Projects and Project Management
- Mechanical Design and Analysis
- Maintenance and Reliability
- Manufacturing and Production Engineering
- Research and Development
- Energy and Utilities
- HVAC and Building Services

Targeted Industries:

- Oil and gas
- Petrochemicals and refining
- Power generation and utilities
- Manufacturing and industrial production
- Engineering consultancy
- Construction and infrastructure
- HVAC and building services
- Aerospace and defence

Course Offerings:

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

- Interpret the official FE Mechanical Exam Topics and develop a realistic preparation strategy.
- Apply mathematics, differential equations, numerical methods, probability, statistics, ethics, and engineering economics to FE-style problems.
- Solve statics, dynamics, kinematics, vibration, and Mechanics of Materials questions efficiently.
- Analyse material properties, manufacturing processes, corrosion, fatigue, fracture, and engineering material selection.
- Solve fluid mechanics, thermodynamics, HVAC, combustion, and heat-transfer problems.
- Apply electrical fundamentals, instrumentation, feedback controls, and dynamic-system principles.
- Analyse machine components, pressure vessels, bearings, springs, power transmission, joining methods, fits, and GD&T.
- Navigate the FE Reference Handbook to locate equations, charts, tables, and property data.
- Apply effective FE Mechanical Calculator Techniques while maintaining dimensional and unit consistency.
- Recognise alternative item types and select an appropriate response method.
- Complete FE Mechanical Exam Practice Problems under realistic time constraints.
- Use mock-exam results to identify weaknesses and create a targeted FE Mechanical Study Guide.



Training Methodology:

This Fundamentals of Engineering Exam Prep programme uses a focused combination of instructor explanation, guided calculations, timed practice, case-based engineering problems, group analysis, and individual feedback. Each technical area begins with a concise review of the underlying principle, followed by demonstrations showing how it appears in FE Mechanical Practice Questions. Participants then solve progressively more demanding problems independently and in small groups.

FE Reference Handbook Training is integrated throughout the programme. Participants practise locating equations and engineering data without relying on memorisation alone. Search exercises are combined with FE Mechanical Calculator Techniques, unit conversions, estimation, answer validation, and strategies for eliminating implausible choices. Examples use both SI and US customary units to reflect the official exam specifications.

Short diagnostic quizzes measure progress across mathematics, statics, dynamics, Mechanics of Materials, thermofluids, controls, and mechanical design. Engineering project scenarios help experienced participants reconnect academic principles with workplace applications. Corrected examples based on published FE Mechanical practice-exam errata reinforce the importance of checking diagrams, formulas, assumptions, and updated solutions.

The final day includes mixed-topic drills and an FE Mechanical Mock Exam. Facilitated feedback helps each participant analyse accuracy, speed, reference use, and topic-level weaknesses. The methodology provides preparation insights and examples of relevant tools; calculators, software, official handbooks, and examination materials are not supplied unless expressly stated.

Course Toolbox:

The course introduces participants to the following resources, techniques, and examples:

- FE Mechanical Exam Syllabus mapping guide
- Topic-weighting and study-priority matrix
- FE Mechanical Study Guide framework
- FE Reference Handbook navigation examples
- FE Mechanical Calculator Techniques guide
- SI and US customary unit-conversion checklist
- Formula-selection and dimensional-analysis checklist
- FE Mechanical Practice Questions and worked examples
- Timed topic-review exercises
- Engineering ethics decision scenarios
- Engineering economics calculation examples
- Thermodynamic and fluid-property lookup exercises
- Stress, strain, and failure-analysis examples
- Mechanical design and GD&T interpretation exercises
- FE Mechanical Mock Exam framework
- Error log and performance-tracking template
- Personal FE Exam Preparation plan

Tools and official examination resources are **not automatically provided**. The course offers instructional insights, demonstrations, and examples showing how relevant calculators, electronic references, and preparation resources may be used.

Course Agenda:

Day 1: FE Strategy, Mathematics, Statistics, Ethics and Economics

- **Topic 1:** Understanding the Fundamentals of Engineering Exam structure, official FE Mechanical Exam Topics, question distribution, and preparation priorities
- **Topic 2:** FE Reference Handbook Training, electronic reference navigation, formula searches, table selection, and reference-based problem solving
- **Topic 3:** FE Engineering Mathematics: analytic geometry, calculus, differential equations, linear algebra, vectors, and Laplace transforms
- **Topic 4:** Numerical methods, approximation, precision, error propagation, algorithms, flowcharts, and engineering logic
- **Topic 5:** FE Probability and Statistics: distributions, expected values, confidence intervals, regression, curve fitting, and goodness of fit
- **Topic 6:** Engineering Ethics and Professional Practice and FE Engineering Economics: public welfare, intellectual property, time value of money, and economic analysis
- **Reflection & Review:** Timed mixed-question review and creation of an individual FE Mechanical Exam Preparation priority map



Day 2: Electricity, Statics, Dynamics and Mechanical Vibrations

- **Topic 1:** FE Electricity and Magnetism: voltage, current, resistance, electrical power, magnetic flux, and energy
- **Topic 2:** DC and AC circuit analysis using Ohm's law, Kirchhoff's laws, resistors, capacitors, inductors, motors, and generators
- **Topic 3:** Engineering Statics Review: force resultants, concurrent force systems, free-body diagrams, and rigid-body equilibrium
- **Topic 4:** Frames, trusses, centroids, moments of inertia, and static-friction problems
- **Topic 5:** Engineering Dynamics and Kinematics: particle motion, Newton's second law, work-energy, and impulse-momentum
- **Topic 6:** Rigid-body kinematics, mechanism motion, kinetic friction, and free and forced Mechanical Vibrations
- **Reflection & Review:** Timed statics and dynamics problem set with reference-search, calculator, and solution-validation practice

Day 3: Mechanics of Materials, Materials and Manufacturing

- **Topic 1:** Shear-force and bending-moment diagrams for beams and structural members
- **Topic 2:** Axial, bending, torsional, shear, thermal, and combined stress-and-strain calculations
- **Topic 3:** Stress transformation, principal stresses, Mohr's circle, deformation, and stiffness
- **Topic 4:** Column buckling, statically indeterminate systems, and corrected Mechanics of Materials practice examples
- **Topic 5:** Material Properties and Processing: stress-strain behaviour, ferrous metals, nonferrous metals, polymers, and composites
- **Topic 6:** Manufacturing processes, phase diagrams, heat treatment, material selection, corrosion, fatigue, fracture, creep, and thermal failure
- **Reflection & Review:** Mechanical component failure case and timed Mechanics of Materials practice questions



Day 4: Fluid Mechanics, Thermodynamics and Heat Transfer

- **Topic 1:** Fluid properties, fluid statics, pressure forces, buoyancy, and manometry
- **Topic 2:** Conservation of mass, energy and momentum; internal flow, external flow, and pipe-system calculations
- **Topic 3:** Compressible flow, Mach number, isentropic relationships, normal shock, pump performance, and scaling laws
- **Topic 4:** Thermodynamic properties, ideal gases, pure substances, energy transfer, and the laws of thermodynamics
- **Topic 5:** Thermodynamic processes, components, power cycles, refrigeration, heat pumps, psychrometrics, HVAC, and combustion
- **Topic 6:** Heat-transfer analysis involving conduction, convection, radiation, transient processes, and heat exchangers
- **Reflection & Review:** Integrated thermofluids challenge using property data, energy balances, performance curves, and unit checks

Day 5: Instrumentation, Controls, Mechanical Design and Mock Exam

- **Topic 1:** Sensors, transducers, measurement systems, accuracy, precision, significant figures, and uncertainty propagation
- **Topic 2:** Feedback control, block diagrams, transfer functions, stability concepts, and dynamic-system response
- **Topic 3:** Mechanical design stress analysis, failure theories, deformation, stiffness, springs, and pressure vessels
- **Topic 4:** Bearings, power screws, gears, belts, chains, shafts, couplings, and power-transmission calculations
- **Topic 5:** Welding, adhesives, mechanical fasteners, limits, fits, manufacturability, reliability, engineering drawings, and GD&T
- **Topic 6:** FE Mechanical Mock Exam, mixed-topic practice, time allocation, question flagging, and examination-day strategy
- **Reflection & Review:** Analysis of mock-exam results and completion of a personalised FE Mechanical Exam Study Materials and revision plan

FAQ:



What specific qualifications or prerequisites are needed for participants before enrolling in the course?

Participants should possess or be completing an undergraduate degree in mechanical engineering or a closely related engineering discipline. A working understanding of calculus, physics, statics, dynamics, thermodynamics, fluid mechanics, and Mechanics of Materials is recommended. The programme is a concentrated FE Mechanical Exam Review rather than a replacement for a complete undergraduate engineering curriculum.

How long is each day's session, and is there a total number of hours required for the entire course?

Each day's session is generally structured to last around 4-5 hours, with breaks and interactive activities included. The total course duration spans five days, approximately 20-25 hours of instruction.

Does completing this course include registration for or admission to the official FE Mechanical Exam?

No. This is an independent FE Mechanical Exam Prep Course. Course participation does not include NCEES registration, examination fees, eligibility approval, an official FE Reference Handbook, or admission to a testing centre. Candidates must confirm the applicable requirements and register through NCEES and the relevant licensing authority. The official FE examination currently contains 110 questions, with 5 hours and 20 minutes of exam time within an appointment of approximately 5 hours and 55 minutes.



How This Course is Different from Other FE Mechanical Exam Prep Courses:

This FE Mechanical Exam Prep course follows the complete official FE Mechanical Exam Syllabus instead of concentrating only on a selection of high-profile engineering subjects. Its five-day structure connects all 14 knowledge areas, ensuring that mathematics, statistics, ethics, economics, electricity, mechanics, materials, thermofluids, instrumentation, controls, and mechanical design receive appropriate attention.

The course is especially relevant to mechanical project engineers who may use some engineering subjects regularly while having limited recent exposure to others. Concise theory refreshers are therefore followed immediately by FE Mechanical Exam Practice Problems, handbook searches, calculator methods, and timed solution exercises. This approach helps participants recover academic knowledge without turning the programme into a conventional university lecture series.

Another distinguishing feature is its attention to examination accuracy. Published FE Mechanical practice-exam errata are used to demonstrate how altered diagrams, corrected equations, revised answer selections, and updated failure-analysis solutions can affect the result. Participants learn to test assumptions, check units, validate formulas, and recognise inconsistent answers.

The programme also addresses computer-based exam technique, electronic reference navigation, alternative item types, question flagging, and time allocation. Its concluding FE Mechanical Mock Exam is used diagnostically, producing an observable topic-by-topic improvement plan rather than only a final score. Agile Leaders provides independent preparation and does not claim NCEES affiliation, endorsement, examination administration, or licensure authority.



Training Course Categories

Agile PM and Project Management Training Courses

Certified Courses By International Bodies

Communication and Public Relations Training Courses

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Governance, Risk and Compliance Training Courses

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IT Security Training & IT Training Courses

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Quality and Operations Management Training Courses

Secretarial and Administration Training Courses



Training Cities

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Cairo Egypt	Cape town South Africa	Casablanca Morocco
Chicago USA	Doha Qatar	Dubai UAE
Frankfurt Germany	Geneva Switzerland	Istanbul Turkey
Jakarta Indonesia	Johannesburg South Africa	Kuala Lumpur Malaysia
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Training Cities

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