

Mathematics (1 hour 45 min.)
Probability and Statistics (48 min.)
Computational Tools (30 min.)
Ethics and Professional Practice (49 min.)
Engineering Economics (1 hour 31 min.)
Statics (2 hours 6 min.)
Dynamics, Kinematics, Vibrations (1 hour 56 min.)
Mechanics of Materials (1 hour 22 min.)

Let OSPE help you pass the FE Mechanical exam!

The Ohio Society of Professional Engineers (OSPE) is bringing to you a review course to help you prepare with the Online Mechanical FE Exam Prep Course:

At-a-Glance

- 90 days of self-guided, unlimited online materials access
- You pick the dates Sign up when it's convenient for you
- Unlimited access to 15 recorded webinars totaling nearly 22 hours covering FE exam topics
- Download and print slides that accompany each webinar
- Submit your questions online Subject matter experts will get back to you
- Purchase additional PPI course materials at a 15% discount

Cos

\$750 - OSPE dues-paying members; \$950 - Non-members. Includes all required materials.

Webinar Topics

Fifteen webinars covering the topics below. Each webinar covers one of the knowledge areas of the FE computer-based test as outlined by NCEES.

Heat Transfer (1 hour 8 min.)
Material Properties & Testing (1 hour 12 min.)
Measurement, Instrumentation, Controls (48 min.)
Mechanical Design & Analysis (1 hour 33 min.)
Fluid Mechanics (2 hours 36 min.)
Thermodynamics (2 hours 39 min.)
Electricity & Magnetism (1 hour 9 min.)

What's Included

- 90 days of continuous online access to knowledge area webinar recordings
- Course handouts accompanying each webinar recording; download and print handouts for note taking and studying
- Access to subject matter experts who can answer your questions
- All required course materials (see below), included at a 15% discount
- All students will create a free account on FEPrep.com, an online FE review system for the computer-based FE exams created by Professional Publications, Inc. (PPI). Your free account will provide you access to a number of valuable tools, including a free assessment to help you determine areas for improvement and an online study schedule.

Have a question? Ask a subject matter expert via our online contact form. Our four FE mechanical exam prep course instructors have a combined 20+ years of teaching experience for exam prep courses.

Required Materials (all included with your registration fee)

- FE Mechanical Review Manual by Michael R. Lindeburg, PE (print copy OR 90 day web book access on feprep.com)
- FE Mechanical Practice Problems by Michael R. Lindeburg, PE (print copy OR 90 day web book access on feprep.com)
- FE Mechanical Practice Exam Two attempts on feprep.com
- FE Mechanical Assessment 1 FREE on feprep.com

(If you already own some or all of the materials above, you can register without purchasing materials. Proof of ownership required.)

Also required is the NCEES FE Reference Handbook, available via free download from NCEES.

Recommended Materials (not required; available at a 15% discount)

- FE Mechanical Quiz Bank (90 day access)
- FE Mechanical Flash Cards (90 day access)
- FE Mechanical Assessment 2

REGISTER

Call OSPE (1-800-654-9481 or 614-223-1144) for immediate registration processing.

FE Exam Prep Course Policies

- Payment must be made in full and received by MnSPE before the link to webinar recordings, course handouts and other information will be forwarded to the student.
- Required course materials will be delivered to students directly from Professional Publications, Inc. (PPI), including activation of timed
 feprep.com products and shipment of hard copy (non-online) products. Shipments will be delivered via the method specified during course
 registration. PPI will provide online customer service support for online products. Learn more about PPI customer support.
- All materials are shipped as promptly as possible. Expedited shipping options may be available for an additional fee.
- While we anticipate courses to be offered as presented, MnSPE reserves the right to make changes to any course at any time.

