

We can help you pass the PE Civil exam!

The Minnesota Society of Professional Engineers (MSPE) is sponsoring a review course to help you prepare for the PE civil exam. Participate in the live course in Minneapolis-St. Paul, or log in to the live, Webinar-based course available to participants throughout the country. The course will be led by Professional Engineers and will utilize textbooks from Professional Publications, Inc., provider of the popular Lindeburg books. All books utilized in this course are allowed in the exam room in Minnesota – check your state licensure board for specific rules in your state.

Course sessions are focused on the general morning and afternoon exams. Additional materials can be purchased from PPI that provide more in-depth study for the discipline-specific afternoon portions of the exam.

This course comes with a guarantee*! **If you don't pass the exam, we guarantee that you may attend a second review course FREE**, provided you attend at least 80% of the classes and complete at least 80% of the homework.



Course Sessions Include:

- Concrete
- Construction
- Fluid Mechanics
- Highway Engineering I & II
- Hydrology
- Mechanics of Materials, IBC Loads
- Open Channel Flow
- Soils and Foundations
- Timber/Steel Design
- Waste Facilities Engineering
- Engineering Econ. (review)
- (Note that this course does not include sessions on seismic or land surveying)

LIVE SITE

Course Dates: Tues. 8/31, Thurs. 9/2, Thurs. 9/9, Tues. 9/14, Thurs. 9/16, Thurs. 9/23, Tues. 9/28, Thurs. 9/30, Tues. 10/5, Thurs. 10/7, Thurs. 10/12. Classes will generally meet from 6-9 p.m. Central Time.

Live Location: TBD in the Twin Cities. Check the Education page of the MSPE Web site for an update: www.mnspe.org.

WEBINAR

Course Dates: Thurs. 9/2, Tues. 9/7, Tues. 9/14, Thurs. 9/16, Tues. 9/21, Thurs. 9/23, Thurs. 9/30, Tues. 10/5, Thurs. 10/7, Tues. 10/12, Thurs. 10/14. Classes will generally meet from 6-9 p.m. Central Time.

System Requirements: Computer with Internet access and speakers for [VoIP audio](#). To speak using the VoIP option, a headset and mic is required. Using the phone option, a land line phone is required (no cell phones). An LCD projector is suggested for sites with more than one student. See the registration form for more information.

Cost: \$600/MSPE members and members of other NSPE state societies (\$850/non-members) for entire class or \$60/members (\$95/non-members) for individual sessions, plus books.

- Never been an MSPE member and located in MN? [Join for six months free](#) and participate at the member rate.
- Sign up at the member rate if you're an NSPE member in the state where you live/work!
- Not a member and not located in MN? Register as a non-member or join your relevant NSPE state society and participate at the member rate. Visit <http://www.nspe.org/PartnersStates/index.html> and click on "State Societies" for state contact information or to join your state society.

To Register: [Click here to access the online registration form](#) to submit with your online payment. Or, [download a registration form](#) to return via mail. Make checks out to MSPE.

Deadline: Register by Monday, Aug. 23 in order to receive course materials prior to the first class session. Registrations after this date may be accepted but receipt of materials prior to the first class is not guaranteed.

Books: Order books at <http://ppi2pass.com/ppi/PPIShop?psp=DQ758> and get a 15% discount
Required books: *PE Civil Reference Manual*, Lindeburg (11th ed.) – Your Price \$169.96 + s&h
Civil Engineering Solved Problems, Lindeburg (5th ed.) – Your Price \$50.96 + s&h
Additional recommended (not required) books, plus 30 day access to PPI's Online Exam Café, can be found through the above link at a 15% discount.
Other books and materials can be ordered at www.ppi2pass.com

Questions: Contact Mary at MSPE at mdetloff@mnspe.org or 651/457-2347

* See the PE and FE Exam Review Course Policies on the registration form for more information. MSPE reserves the right to cancel any class or site with insufficient enrollment