PE REVIEW COURSE

Get the tools you need to prepare for the PE Civil Exam and earn your professional license, for a fraction of the cost you might incur elsewhere!



The North Jersey Branch Younger Member Group (YMG) will be hosting the complete 22-part ASCE PE Review Course -- featuring The Essentials Course for the morning test, plus "Depth Sessions" for the afternoon test. Depth Sessions include Geotechnical, Transportation, Construction, Structural, Water Resources and Environmental.

Register NOW and you can get access to this full PE Review Course for as little as \$250!*

22-Part PE Review Course Registration Costs

Regular Rate - Full Course Registration: ASCE Members \$250/Non-members \$350 Individual Depth Session Registration: ASCE Members \$50/Non-members \$75

The member rate is available ONLY to active ASCE members.

**Both Members and Non-Members may register for the classes for payment by check by selecting "Other Payment Options." Payment by check may be made to the provided mailing address or will be accepted at the door PRIOR to start of the course. There are no fees for payments made by check.

Register Online now at https://asceymg 2018pereviewcourse.eventbrite.com

*** In order for NJB Younger Member Group to host this course, a minimum of 10 people must be registered.

The North Jersey YMG is providing the 22-part ASCE PE Review Course at a discounted rate. The course will consist of a replay of the "live" webinar review course and will be moderated by representatives from the ASCE North Jersey Branch YMG Board. The course will consist of 12 breadth sessions covered over 6 Saturdays and 2 depth sessions, for the discipline of your choice, covered in 1 Saturday (See Course Schedule on back).



All sessions will be held at NJIT, Newark, NJ. Building and room information will be distributed to those who register.

For more details contact Silvia Santos at silvia.santos@de-simone.com

PE Review Course Schedule

All sessions will be viewed 9:00AM-1:00PM, followed by an optional group study session.

Breadth Sessions:

2/10 - Structural Analysis & Structural Mechanics

2/17 - Design and Construction & Soil Mechanics

2/24 - Foundation Engineering & Construction Materials

3/3 - Engineering Cost Analysis & Hydraulics

3/10 - Hydrology & Project Planning

3/17 - Geometrics & Site Development

Depth Sessions (Pick One Discipline):

3/24 - Geotechnical Depth (2 Sessions)
Construction Depth (2 Sessions)

3/31 - Transportation Depth (2 Sessions)
Structural Depth (2 Sessions)
Water Resources & Environmental Depth (2 Sessions)

An e-mail detailing specific room location, parking, and necessary materials will be sent to all registered attendees prior to the start of the review course. Please contact Silvia Santos at silvia.santos@de-simone.com with any questions.