

Professional Engineer Refresher Course Fall 2017 Schedule

Course lectures will be held at Tufts University in Medford, MA. All lectures are presently scheduled for Tuesday and Thursday evenings from 7:30-9:30 PM, except for the initial session which runs from 7:30 - 10:00 PM. Due to changes in instructor availability or inclement we, it may be necessary to schedule make-up sessions on prearranged "Open" dates, which include Tuesday, September 21, Tuesday, October 24, Thursday, October 26.

Class	Day	Date	Time	Subject	Instructor	Room
1	Thursday	09-07	7:30-10:00 PM	Geotechnical & Exam Review	Jim Lambrechts lambrechtsj@wit.edu	Anderson Hall 212
2	Tuesday	09-12	7:30 - 9:30 PM	Wastewater	Annalisa Onnis-Hayden <u>a.onnis-</u> hayden@northeastern.edu	Anderson Hall 212
3	Thursday	09-14	7:30 - 9:30 PM	Geotechnical	Jim Lambrechts lambrechtsj@wit.edu	Anderson Hall 212
4	Tuesday	09-19	7:30 - 9:30 PM	Hydrology	R. Edward Beighley r.beighley@neu.edu	Anderson Hall 212
5	Thursday	09-21	7:30 - 9:30 PM	Open		
6	Tuesday	09-26	7:30 - 9:30 PM	Hydraulics	R. Edward Beighley r.beighley@neu.edu	Anderson Hall 212
7	Thursday	09-28	7:30 - 9:30 PM	Transportation	Rick Bryant Rick.bryant@stantec.com	Anderson Hall 212
8	Tuesday	10-03	7:30 - 9:30 PM	Water Supply	Bruce Jacobs Bruce.jacobs@earthsoft.com	Anderson Hall 212
9	Thursday	10-05	7:30 - 9:30 PM	Construction Management	Cristina Cosma cosmac@wit.edu	Anderson Hall 212
10	Tuesday	10-10	7:30 - 9:30 PM	Structures	Ann Mercado Andrea.mercado@stantec.com	Anderson Hall 212
11	Thursday	10-12	7:30 - 9:30 PM	Structures	Ann Mercado Andrea.mercado@stantec.com	Anderson Hall 212
12	Tuesday	10-17	7:30 - 9:30 PM	Highway Design	Peter Reed preed@bscgroup.com	Anderson Hall 212
13	Thursday	10-19	7:30 - 9:30 PM	Engineering Economics	Cristina Cosma cosmac@wit.edu	Anderson Hall 212
14	Tuesday	10-24	7:30 - 9:30 PM	Open		
15	Thursday	10-26	7:30 - 9:30 PM	Open		
16	Friday	10-27	8:00 AM - 5:00 PM	State Exam		Assigned by State

Course attendees may visit The Power to Pass website to order copies of Civil Engineering Reference Manual for the PE Exam and Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual. Send an email to bsces@engineers.org requesting the promotional code that will enable you to receive a 15% discount on the cost of these and other PPI-published materials.