

IS YOUR CAREER STUCK IN A RUT?

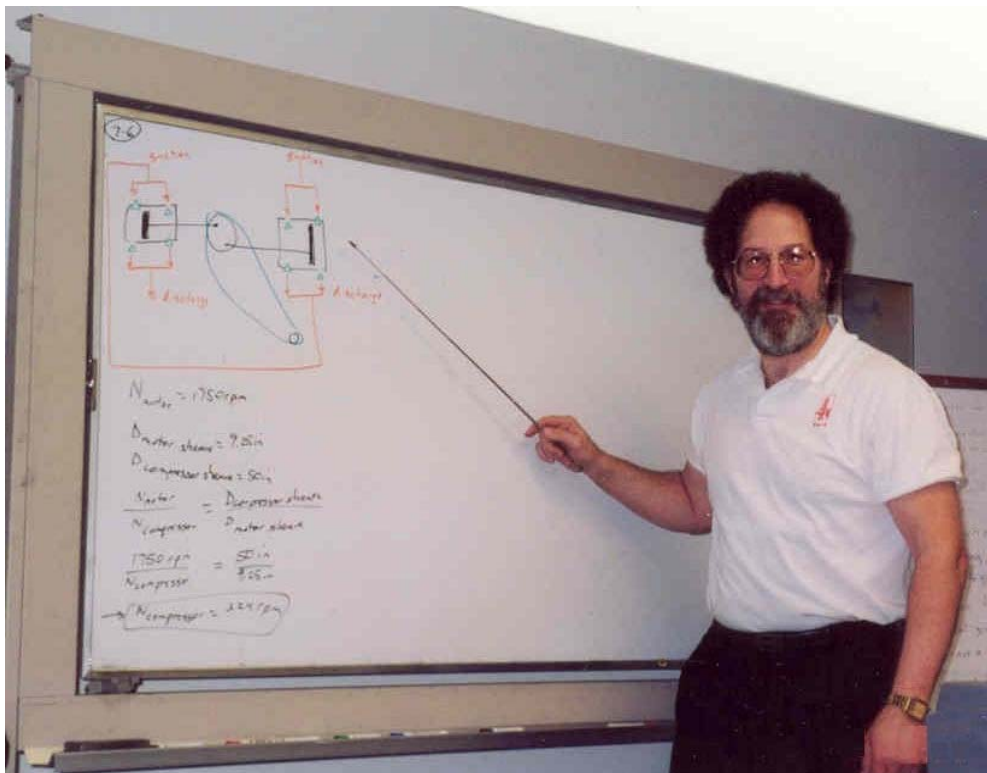


Are you in the market for more pay, responsibility,
and respect?

Would you like an opportunity to refresh your
chemical engineering technical skills with
PRACTICAL applications?

If you answered “yes” to any of these questions, perhaps
it is time to prepare for the Chemical Engineering
Professional Engineering (PE) license exam with

KATIN ENGINEERING CONSULTING



Chemical Engineering Principles Refresher Course

- .Chemistry
- .Fluid Flow
- .Thermodynamics
- .Heat Transfer
- .Pumps
- .Compressors
- .Instrumentation
- .Reactors and Kinetics
- .Refrigeration, and
- . Mass Transfer (Distillation, Stripping, Adsorbers, Scrubbers, and Absorption)

6 Saturday sessions of 7 hours each
or participate in the correspondence course



HERE IS WHAT OUR GRADUATES SAY:

I'd like to thank you for all your help in passing the PE exam. I don't think that I could do it without you. I took the PE exam 5 times and failed it 5 times. I took many review courses before. At first I was skeptical about your review course because it appeared too simple and the problems don't look like the PE exam problems. It did not matter. Your course stresses the fundamental concepts and forces me to repeat those concepts over and over again. I also appreciate the extra time that you spent with me going over your problems. I called you many times and you have been a great help. You forced me to think and explain what I did. From your course, I can do those problems faster and more accurately.

Dan Loo, PE
Bureau of Sanitation
Los Angeles

Thanks Bob, I passed the ChE PE Exam! When you have your next class scheduled, I would distribute the announcement to the entire Process Community here at Clorox, recommending that they take you class to get the practical knowledge they never learned in school.

You can certainly use me as a reference; I would be happy to talk to other people. Your course material was excellent and very practical.

Agnes Jaszenovics, PE
Clorox
Pleasanton

I took Bob's review course before the exam. Initially, I was going to participate via the correspondence method however, once I received the material I decided that would not work for me. I had been out of school over 15 years so much of the material was not in my near term memory. I ended up commuting via Jet Blue out of the Long Beach airport every Saturday for the duration of the course. The course days were long but worth every minute, live participation made all the difference to me. Knowing that I was going to be with the group each Saturday was a key motivator to my completing the weekly homework problems. The course is very informative and I don't think I could have entirely captured the content without participating in person. I ended up studying for the exam 6 or 7 weeks in the evenings and weekends – the duration of the course plus one more week before the exam. I highly recommend the course, I did pass the PE exam and I don't think I could have done it without the course.

Cheryl Sandifer, PE
Technip Engineering
Long Beach