

# Engineered Plumbing Systems

This certificate is designed to provide students with the necessary skills for employment with a mechanical engineering firm engaged in the design of engineered plumbing systems for residential, commercial, institutional and industrial buildings. The topics taught in this course are also those required to successfully complete the examination given by the American Society of Plumbing Engineers for their certification program. This course, therefore, makes an excellent review course for the certification examination



## Requirements for the Certificate of Completion

Students may obtain the Certificate of Completion in Engineered Plumbing Systems by completing the following courses with the average final grade of C or higher for each.

- ET 139A      Engineered Plumbing Systems (Non pressurized)**
- ET 139B      Engineered Plumbing Systems (Pressurized)**
- ET 139C      Engineered Plumbing Systems (Fluid mechanics  
& Design)**



---

### For more information contact the following:

Keith Mueller at Ocean Campus/Engineering Program Advisor (415) 452-4729  
CCSF Catalog online: <http://www.ccsf.edu/Catalog/cat.html>

