Fall 2017

Welcome to Water 030 – Waterworks Mathematics!! In this class you will learn basic math principles and how they apply to water related math problems. It is an introductory waterworks math course that covers topics in beginning level algebra, geometric shapes, equations, and introductory concepts and principles of water related math problems.

By the end of the class you will be able to solve beginning level water distribution and treatment related math problems.

Course Format:
This is an online/on ground course. We will utilize WebEx as the method for streaming and recording the lectures. You will be sent links to access WebEx. Here is a link to the site. https://canyons.webex.com/mw3100/mywebex/default.do?siteurl=canyons&service=1

In addition, the course will use Canvas as the online classroom. All course related materials will be available through Canvas. https://coc.instructure.com/login/canvas

Online classes are in some ways more challenging than traditional on ground courses. It is imperative that each student has a good internet connection and access to a functioning computer. It is also important that each student understands how to access and navigate through Canvas. For additional information regarding online classes, please visit http://www.canyons.edu/Offices/DistanceLearning/Pages/default.aspx

All course correspondences and information regarding assignments, exams, etc will be conducted through the canyons.edu email system. Visit My Canyons to access your Canyons profile and email. https://my2.canyons.edu/WebAdvisor/WebAdvisor?TOKENIDX=3974300009&type=M&constituency=XWBS&pid=CORE-XWBS

There will be weekly homework assignments, three (3) quizzes, and three (3) exams.

Class Meeting Dates:
This course starts on Tuesday, August 22, 2017 and ends on Tuesday, December 5, 2017.

Contacting the Instructor:
Michael Alvord
Office: CCC Room 704
Email: michael.alvord@canyons.edu
Phone: (661) 702-4429
Technical Requirements:
This course is offered using Canvas. The following links provide information and assistance for Canvas and online learning.

- Distance Learning Home Page:
  http://www.canyons.edu/Offices/DistanceLearning/Pages/default.aspx

- Canvas resources and tutorials:
  https://community.canvaslms.com/community/answers/guides/

- Access to the course:
  https://coc.instructure.com/login/canvas

Course Requirements:
You will need a reliable internet connection, your college email address, and basic computer skills including familiarity with basic windows formats, opening and closing files, sizing windows, starting programs, sending emails, attaching documents, and basic file management skills.

If you have any course related questions, please contact me via email at michael.alvord@canyons.edu or by telephone at (661) 702-4429. When sending an email, please include “Water 030” in the subject line of the email. Doing so will likely improve the promptness of the reply. In general emails will be replied to within 24 hours.

I look forward to seeing you online!

Michael Alvord