CE 3372 WATER SYSTEMS DESIGN

INTRODUCTION PART 1

Ó

 \bigcirc

 \bigcap

 \cap

NTRODUCTION

- Mode: On-Line; asynchronous (pre-recorded) and synchronus (webinar-style + wiki).
- Management: Content linked through a Learning Management System (Moodle), content is stored mostly on a conventional web server. Exercises, Quizzes, Exams are administered by the LMS
- Teacher: Theodore G. Cleveland, Ph.D., P.E., M. ASCE, F. EWRI
- Course Content (including syllabus): <u>http://atomickitty.ddns.net/documents/university-courses/ce-3372/</u>
- Course LMS (jamesbond jamesbondF#007): http://atomickitty.ddns.net/moodle/

WEB SITE TOUR

⊃• Layout

- Lectures/readings/video (indexed in each lecture)
- Toolkit (has some useful calculation tools)
- Programs (links to epanet, swmm, and some mapping tools)
- Exercises (class exercises are accessible here and through lectures) and projects.
- Exams (some past exams are supplied for study)