SYLLABUS

1. Number and Name: 11:117:333 – ENVIRONMENTAL ENGINEERING ANALYSIS TOOLS

2. Credits and contact hours: 3 credits, 2-80 min. periods per week

3. Instructor: Valdis Krumins


5. Specific Course Information
   
   a. Catalog Description: This course applies state-of-the-art environmental engineering tools in analyzing problems and creating solutions and designs. Tools include, as examples, measurement tools and techniques, programming languages and software for graphics, statistical analysis and modeling. Tools may vary with current engineering practice.

   b. Prerequisites: 14:440:127 Introduction to Computers for Engineers
      14:180:215 Engineering Graphics, or
      14:180:216 Introductory Computer-Aided Design and Drafting

   c. Course Type: Required

6. Course Goals

   a. Specific Instructional Outcomes: Students will learn how to obtain data from a variety of sources, select an appropriate computing tool, validate data and present it in a human-interpretable form, parameterize an environmental system model using real data, and use the model to optimize the system or predict its behavior.

   b. Specific Student Outcomes addressed by the course include:

      b. Ability to design and conduct experiments, as well as to analyze and interpret data

      Instructional Activity: The lectures and four group projects are specifically targeted at the acquisition, analysis and interpretation of data. Topics of experimental design and its effect on data quantity and quality will be covered in lectures, and explored in the first project.
**Assessment Activity:** Weekly quizzes assess student mastery of data analysis techniques presented in class. (20% of assessment)
Students submit 4 projects and reports. The instructor grades the project for functionality, and corrects reports for grammar, format, clarity, data analysis and interpretation. (80% of assessment)

e. **Ability to identify, formulate and solve engineering problems**
**Instructional Activity:** Lectures and one project link analysis of environmental data to model parameterization and design of an engineering system.
**Assessment Activity:** Design and reporting in one project (50% of assessment)
Weekly quiz (50% of assessment)

k. **Ability to use techniques, skills and modern engineering tools**
**Instructional Activity:** Instruction will be provided concerning the fundamental principles of various modern environmental engineering tools for data acquisition, validation, interpretation, analysis, and incorporation into models.
**Assessment Activities:** Weekly quizzes (40% of assessment)
Design and reporting of four projects (60% of assessment)

### 7. Topics:

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| 1 - 4   | Analysis and handling large data sets.  
*Project 1:* integrating external and local data; modeling linkages |
| 5 – 6   | Data filtering, pre-processing, quality control |
| 7 – 13  | Modeling with spreadsheets and MATLAB  
*Project 2:* finite difference model of 1-D contaminant transport |
| 14 - 17 | Python; accessing external data sources  
*Project 3:* Analyzing trends in large contaminant database |
| 18 – 23 | Descriptive statistics, exploratory data analysis, |
| 24 - 28 | Non-linear curve-fitting and parameterization  
*Project 4:* parameterizing a model of a real environmental system |

Grading: Four Group Projects (20% each)  
Weekly quizzes (20%)

Prepared by: Valdis Krumins  
01/15/18