PETE 2060 Computing in Petroleum Engineering

Instructor: Arash Dahi
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Office Hours: Tuesday 4:00-5:00, Thursdays 4:30-5:30
Class: T 3:00-4:00
Computer Lab: TH [I] 1:30-3:00 [II] 3:00-4:30 [III] 10:30 12:00

Course Description
Overview of computer applications in petroleum engineering. Introduction to mathematical software, spreadsheets, and structured problem solving. Scientific programming languages. Input/output and arithmetic techniques, finite differences, interpolation, iteration and root solving, curve fitting, and integration.

Course Goal
The goal of this course is to introduce students to contemporary computation and improve systematic problem solving skills. Students will be acquainted with computing infrastructure components and terms. The main ideas of structured programming and algorithms, including modularity, data types, and numerical methods will be illustrated using Excel, MATLAB and VBA. Students will perform basic programming tasks such as integration, root solving, and iteration.

Course Orientation
The majority of the student’s time should be spent outside the classroom solving homework on the computer. Problems from petroleum engineering will provide the link and motivation for the computational techniques introduced in class. The engineering, economics and physics of problems will not be fully explained, but will be covered in student’s subsequent coursework.

Course Textbook
Lectures will cover topics from petroleum engineering. Lab sessions will be devoted to answering student questions and illustrating specific computer techniques.
Course Grading

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<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>HW:</td>
<td>25%</td>
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<tr>
<td>Midterm:</td>
<td>20%</td>
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<tr>
<td>Final:</td>
<td>25%</td>
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<td>Quizzes</td>
<td>5%</td>
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<tr>
<td>Lab Assignments</td>
<td>25%</td>
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There will be regular homework assignments and computer labs, a midterm, and a final.