## Course components and instructional methods

#### Instructional materials

Material for this course will be prepared electronically and will be available over the web via the "Blackboard"<sup>1</sup> system at <u>http://classes.uaf.edu</u>. Material to be posted this way includes:

- x Course syllabus (this document)
- x Lecture notes (see comments below)
- x Homework problem sets
- x Supplementary handouts
- x Online student grades

Note that I will not be distributing homework or exam solutions to the web.

#### Lectures

Lectures will be held via zoom, on Monday, Wednesday, and Friday from 1:00 pm to 2:00 PM. The zoom meeting link is:

.<u>https://alaska.zoom.us/j/85193558413?pwd=NFhSNEc0RnZ6ZnVPbEtiRWh5UVFEQT0</u>9

I will be presenting lectures using both computer slides and a whiteboard. I intend to post printable versions of the electronic lecture notes online ahead of time. It is recommended that you read the online lecture notes beforehand, and take notes during the lecture. The emphasis in the lectures will be on clarification of the key concepts in the book, rather than lengthy mathematical derivations.

### Homework

There will be three homework sets for this course. Homework will be assigned during the Monday lecture and will be due the following Monday. Homework must be submitted using

# $Z Y h/Z / E \& K Z D d h K E Z & K Z h d ^ z >> /$

<u>^dh Ed WZKd d/KE^ E ^Zs</u>/ ^^d d D EdW À ŒÇ (μ ο](] •šμu v]šy ]μ•ÇÁ oo •}•Œ}}u X/ •u vZ ‰‰JÇš}Á}ŒI Á]šz

### ADDITIONAL INFORMATION

The University of Alaska has detailed and ever-changing requirements for courses and course syllabi. The purpose of this statement is to indicate that, in addition to requirements explicitly stated here, all other current overarching UAF policies also apply to this course – whatever the heck they may be this time around....