

Revised Nov 10, 2018



Math 2280-1	Spring 2019, Differential Equations
Instructor	G.B. Gustafson, Syllabus Here (pdf)
Office hours	JWB 113 after class and by appointment. (801) 581-6879. Email preferred, Door Card and Email Address Here
Lecture	Section 2280-2 meets MWF, 8:00am to 9:20am in LCB 215. Computer Lab in LCB 115 on select Tuesdays. Problem sessions are arranged, voluntary attendance: Problem Session Schedule Here .
Midterm Exams	Held from 7:30am to 9:25am on Friday 22 Feb and Friday 5 Apr.
Final Exam	Exam 7:30am to 10:00am on Tuesday 30 April
Textbook	<i>Differential Equations and Boundary Value Problems: Computing and Modeling</i> , 4th Edition, by C. H. Edwards and D. E. Penney (Pearson, 2008) or 5th Edition (Pearson, 2015). View the two book covers and ISBN numbers Here . If the campus bookstore has no 2280 textbook stock, then get the first chapter of the textbook as a PDF from here: Sections 1,2,3 and Sections 3,4,5
Online Grades	Web site for Utah Canvas

Last change: Friday, 09 November 2018 at 10:14AM

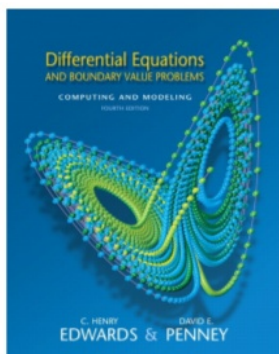
OFFICE, PHONE, EMAIL: JWB 113, 801-581-6879,

Course: <http://www.math.utah.edu/~gustafso/s2019/2280/index2280S2019.html>

Door Card: <http://www.math.utah.edu/~gustafso/doorcardS2019.pdf>

CANVAS: <https://utah.instructure.com/>

Book Covers:



Differential Equations and Boundary Value Problems: Computing and Modeling, 4/E.

C. Henry Edwards

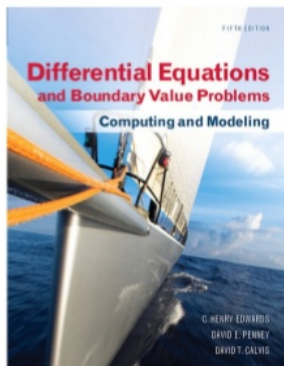
David E. Penney, *University of Georgia, Athens*

ISBN-10: 0131561073 • ISBN-13: 9780131561076

©2008 • Pearson • Cloth, 816 pp

Published 07/26/2007

Edition 4/E will be used in the course 2280-1. The bookstore sells 5/E, below. The major difference is added section 5.3.



Differential Equations and Boundary Value Problems: Computing and Modeling, 5/E

C. Henry Edwards

David E. Penney, *University of Georgia, Athens*

David Calvis, *Baldwin-Wallace College*

ISBN-10: 0321796985 • ISBN-13: 9780321796981

©2015 • Pearson • Cloth, 792 pp

Published 09/04/2014 •

There exists edition 5/E with the same cover, same authors, but title missing the words "Boundary Value Problems" and fewer pages. Wrong book, wrong ISBN, don't buy it!

Suggested retail price: \$211.20