## **Introduction to Differential Equations**

Tentative Package Due Dates Spring 2019 2280-1 8:00-9:20am in LCB 215

Questions: 801-581-6879, Office: 113 JWB. Email **ggustaf@math.utah.edu** Submit for grading only the boxed problem numbers.

HW 1, Due Week 3

**1.1**: 1, 4, 5, 6, 9, 15, 19, 27, 29, 30, 32, 33, 34

Reading. Required background. Nothing graded from 1.1.

21, 22, 24, 26, 29, 31, 32, 33, 35, 40, 41

Print Exercise 1.3-8 image at 200% from here:

http://www.math.utah.edu/~gustafso/s2019/2280/images/exercise1.3-8-EdwardsPenney.jpg

HW 2, Due Week 3

**34** , 36, 39

 $\overline{3.7}$ : 1, 2,  $\boxed{4}$ , 7 [LC and RC circuits, LRC after 3.6]

HW 3, Due Week 6

Due is the computer Numerical DE Homework, PDF link below. The work uses as a reference the statements from textbook exercises 2.4-6, 2.5-6, 2.6-6.

Please review all problems below, prior to starting the numerical homework.

REPEAT: You are not expected to write solutions to review problems, or even to solve them. Review problems are for reading.

2.4: 2, 3, 4, 6, 10, 12, 17 Euler's method

2.5: 3, 4, 5, 6, 10, 12 Improved Euler or Heun

2.6: 3, 4, 5, 6, 10, 12 Runge-Kutta, RK4

The PDF source and instructions for HW3 can be found here:

http://www.math.utah.edu/~gustafso/s2019/2280/homework/numericalDEproject/numericalDEproject-S2019.pdf The due date for this numerical work is Week 6. Submit it with maple lab 1.

HW 4, Due Week 6

Computer Lab 1, Due Week 5:

http://www.math.utah.edu/~gustafso/s2019/2280/maple/lab1/2280mapleL1-intro-S2019.pdf

HW 5, Due Week 6

3.7: 1, 
$$\overline{2}$$
, 4, 7,  $\overline{12}$ , 15,  $\overline{18}$ , 19 [LRC circuits]

HW 6, Due Week 9

Computer Lab 2, Newton Cooling, Due Week 7. Choose one project.

HW 7, Due Week 9

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7.4: | 2 |, 3, 9, 13, 15, 17, | 22 |, 23, 26, 27, 29, 30, | 36 |, 37
7.5: 3, 4, 7, 9, 11, 13, 14, 21, 22, 25, 27, 28, 31, 33, 34, 37
Computer Lab 3, Laplace. \overline{\text{Due}} May \overline{7...}
http://www.math.utah.edu/~gustafso/s2019/2280/maple/lab3/2280mapleL3-laplace-S2019.pdf
HW 8, Due Week 9
7.6: 2, 5, 6, |7|, |8|, 11, |12|, 18, 21, |22| [impulses and Laplace]
4.1: 1, 3, 2, 5, 7, |8|, 11, 12, 15, 17, |20|, 21, 24, 26
4.2: 7, 12, 27; A Laplace or Cayley-Hamilton-Ziebur solution is acceptable.
 4.3: 7, |9|, 21;
RK4 for systems is found here:
http://www.math.utah.edu/~gustafso/s2019/2280/lectureslides/numericalVectorMethods.pdf
For Exercise 4.3-9 and similar computer problems, see all files numerical-4.3* in the directory http:
//www.math.utah.edu/~gustafso/s2019/2280/maple/maple-examples/
HW 9, Due Week 12 after Week 10 Spring Break.
5.1: |16|, 17, |20|, |22|, |24|, 25, |28|
HW 10 does not exist. Spring Break in Week 10. No HW, no Quiz, no Lab.
HW 11, due Week 12
Edition 4:
5.2: 8, 11, 13, 20, 21, 27, 29, 30, 31, 35, 39, 43, 45, 49
5.3: |6|, 9, 13, 19, |24|, 27
 5.4: 1, 7, |11|, |29
 5.5: 1, 3, 4, 11, 12, 23,
                                 38
 5.2: | 8 |, 11, 13, | 20 |, 21, 27, 29, | 30 |, 31, 35, 39, 43, 45, 49
 5.4: |6|, 9, 13, 19, |24|, 27
 5.5: 1, 7, |11|, |29|
 5.6: 1, 3, |4|, 11, |12|, 23, |38|
Section 5.3 of 5/E is a reference for Chapter 6. No problems due.
Computer Lab 4, Resonance. Due May 7.:
http://www.math.utah.edu/~gustafso/s2019/2280/maple/lab4/2280mapleL4-resonance-S2019.pdf
HW 12, due Week 14
5.6 [5.7 in edition 5/E]: 1, 13, |15|, 19,
6.1: 3, |4|, 5, 7, |8|, 11, 15, 17, |18|
6.2: 2, 5, 7, 9, 12, 13, 17, 19, 21, 22, 23, 29
6.3: 5, 7, |8|, |9|, |10|, 11, 18, 19
HW 13, due Week 14
6.4: 1, 3, |4|, |8|, 9, 10, 11, 13, 14
6.5: Not covered in class, nothing due.
 Computer Lab 5, Brine Tank, Due by May 7:
http://www.math.utah.edu/~gustafso/s2019/2280/maple/lab5/2280mapleL5-brineTank-S2019.pdf
 HW 14, due by May 7 under door 113 JWB
9.1: |6|, 7, |10|, |13|, 15, 17, 20, |24|, 30
9.2: 2, |8|, 9, |20|
 9.3: 1, |4|, 9, |17|, |20
9.4: |1|, 7, |9|, 13
HW 15, due by May 7 under the door JWB 113
9.5: 1, 2, |3|, |7|, |9|
 9.6: 1, | 5
 Extra Credit Computer Labs 6 and 7, Due May 7:
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http://www.math.utah.edu/~gustafso/s2019/2280/maple/lab6/2280mapleL6-narrows-S2019.pdf http://www.math.utah.edu/~gustafso/s2019/2280/maple/lab7/2280mapleL7-earthquake-S2019.pdf