MATH 321 : Applied Di erential Equations I (4-0-4) 10/11/18

Catalog Description: The rst in a two term sequence on the solutions of ordinary di erential equations. Introduction to di erential equations, rst and second order equations with applications.

Course Objectives: After completing this course, students will be able to

- 1. Classify and solve rst and second order di erential equations and initial value problems.
- 2. Model physical phenomena with rst and second order di erential equations.
- 3. Solve applied problems in the context of rst and second order di erential equations.
- 4. Communicate mathematical ideas using correct and appropriate notation.

Learning Outcomes and Performance Criteria

- 1. Classify and solve rst order di erential equations. Core Criteria:
 - (a) Sketch a solution to an initial value problem given a slope eld.
 - (b) Solve a separable di erential equation.
 - (c) Classify di erential equations according to linearity, order, homogeneity, separable.
 - (d) Identify equilibrium solutions of autonomous equations and classify them as stable, unstable, or semi-stable.
 - (e) Sketch the solution of an IVP using a phase diagram (for an autonomous equation).
 - (f) Verify that a given function is a solution of an initial value problem.
 - (g) Solve a rst order linear ordinary di erential equation via integrating factor.
 - (h) Solve a rst order ODE with a software package (for example ode-45 in Matlab).

Additional Criteria:

- (a) Solve an exact ODE.
- (b) Use reduction of order to nd the second solution to a second-order ODE.
- (c) Solve a second order initial value problem as a system of two rst order equations with a software package (for example ode-45 in Matlab).
- (d) Use the existence and uniqueness theorem to determine if an initial value problem has a unique solution.
- (e) 1er completd and uniqua9e 307(t/)-321.443 -17.933 Td [os9ormine if an initial v11 307

- (c) Set up and solve a mixture problem.
- 3. Solve second order di erential equations.

Core Criteria:

- (a) Determine if two functions are linearly independent.
- (b) Use the characteristic polynomial to solve homogenous constant-coe cient second order ODEs.
- (c) Use undetermined coe cients to nd general and particular solutions of constantcoe cient second order ODEs.

Additional Criteria:

- (a) Use variation of parameters to solve a second order ODEs.
- (b) Solve a second order initial value problem as a system of two rst order equations with a software package (for example ode-45 in Matlab).
- 4. Model and solve applications of second order di erential equations. Core Criteria:
 - (a) Use Newton's second law to model the vibration of a spring-mass system.
 - (b) Determine if a system exhibits resonance, beats, or neither.
 - (c) Use Newton's second law to model projectile motion possibly including friction.
 - (d) Model and solve RLC circuits.
 - (e) Identify solution terms as steady-state or transient.

Additional Criteria:

(a) Model and solve the beam equation and other boundary value problems.