Chapter Review Sheets for Elementary Differential Equations and Boundary Value Problems, 10e

Chapter 1: Introduction

Definitions:

- · Differential Equation Mathematical Model
- · Direction (Slope) Field Equilibrium Solution
- · Rate (growth) constant
- · Initial Condition, Initial Value Problem (IVP)
- · General Solution, Integral curves
- · Ordinary Differential Equation (ODE), Partial Differential Equation (PDE)
- · Systems of Differential Equations
- · Order, Linear, Nonlinear, Linearization

Important Skills:

- · Derive differential equations that mathematically model simple problems. (Ex. 1, p. 2; Also see p. 7)
- · Construct a direction field for a first order ODE, and sketch approximate solutions. (Ex. 2, p. 3)
- · Graph the integral curves of a general solution. (Ex. 2, p. 13)
- · Know what an initial value problem is, and how to show a given function is a solution to one. (Ex. 2, p. 13)
- · Know the difference between an ordinary differential equation and partial differential equation. (p. 19)
- · Derivation of pendulum differential equation (p. 21)
- · Know how to classify differential equations as order, and linearity. (p. 20 21)