

**DIFFERENTIAL EQUATIONS**

**Solution Manual**

**Volume 1**

**Lecture R & 1**

**By: Fred Khoury**

**Lecture R − Introduction to Differential Equations**

Section R.1 −   Derivative ……………………………………….……………………………1

Section R.2 −   Integration …………………………………….……………….……………18

**Lecture 1 − First-Order Equations**

Section 1.1 −   Differential Equations and Solutions …………………………….………… 33

Section 1.2 −   Solutions to Separable Equations ……………………….………………..... 41

Section 1.3 −   Models of Motion …………………..……………….….……...….……… 101

Section 1.4 −   Linear Equations …………………………………………….....….……… 159

Section 1.5 −   Mixing Problems ……………………………...….……...….....….……… 247

Section 1.6 −   Exact Differential Equations ……………….………….…….....….……… 295

Section 1.7 −   Modelling Population Growth ……….……….………….….....….……… 383

Section 1.8 −   Basic Electrical Circuit ……………………….………….….....….……… 406

Section 1.9 −   Existence and Uniqueness of Solutions …….………….……....….……… 432

Section 1.10 −   Autonomous Equations and Stability …………………..….....….……… 440