

**DIFFERENTIAL EQUATIONS**

**Solution Manual**

**Volume 3**

**Lecture 3**

**By: Fred Khoury**

**Lecture 3 − Laplace and Linear Systems**

Section 3.1 −   Definition of Laplace Transform …………………………………………. 911

Section 3.2 −   Basic Properties of the Laplace Transform ………………………………. 923

Section 3.3 −   Inverse Laplace Transform ………………………….……………………. 946

Section 3.4 −   Using the Laplace Transform to Solve Differential Equations ..…………. 981

Section 3.5 −  Introduction & Basic Theory of linear Systems ………...………………. 1073

Section 3.6 −   Planar Systems – Distinct, Complex, and Repeated Eigenvalues - Eigenvectors …………..……………………………… 1100

Section 3.7 −   Phase Plane Portraits & Applications …………………………………… 1221