

8.1	Noah Sassman
8.2	Alex J. Cala
8.3	Alvaro Rodriguez
8.4	Ayodeji A. Bandele
8.5	Brenton Kearney
8.6	Caleb D. McCrillis
8.6	Cameron J. Marshall
8.7	Mia-Noelani Tabladillo
8.8: Eigenvalues Definition/ Finding Eigenvectors	Jonathan W. Montgomery
8.8: Finding eigenvalues/Characteristic Polynomials	Daniel A. Rosales
Chapter 1: Verifying a solution to Diff. Eq/IVP	Derek R. Hardy
2.2	Honorebel S. Walker
2.2	Ian Baker
2.3	John T. Cizin
2.3	Conor O'Shaughnessy
2.4: Exact Equation	Juexin C. Marfai
2.4: Making an equation exact	Juliana H. Grigg
5.6: Euler's method	Katherine A. Long
2.7: Population Models	Kathryn T. Jordan
2.7: Circuits	Keith D. Harris
3.1: Homogeneous/Non-homogeneous	Legend D. Matautia
3.1 Linear independence/Wronskian	Maria F. Rossman
3.1: Fundamental Set of Solutions	Maryana R. Castro
3.3: Real Roots	Mauryn V. Toole
3.3:Complex Roots	Maya R. Gonzales
3.4	Mia L. Marsh
3.4	Christopher Eich
3.6	Mikaela I. Morris
3.6	Adam J. Bretsch
3.8: Spring-Mass, LRC-circuits	Owen R. Lenz
3.8: Spring-Mass, LRC-circuits	Ryan E. Young
4.1	Sebastiano K. Vanemmerik
4.2	Shaelyn A. Tavares
4.2	William T. Buck
4.3: Translation on the s-axis	Sydney M. Brenneman
4.3: Translation on the t-axis	William C. Freking
4.4: Derivatives of Transformations	William Lawlor
4.4 Transforms of Integrals	Steven W. Iannicca