

Anthony J. Bonilla & Christopher M. Lee		5.1
Julia Marie A. Greely & Che E. Jarvis		5.2
Caley T. Tamondong & Joshua Garza		5.3
Joseph W. Peterson & Vivien S. Papp		5.4
Christian A. Thames & Jack Giguere		5.5
Kyle A. Wijayatilleke & Angelica D. Click		5.6
Abdulaziz Almulaifi & Aaron Fricko	5.7(trig integrals)	
Aann H. Alkhori	5.7 (trig subs)	
Deric Woo	5.7 (partial fractions)	
Rebecca E. Leiva		5.9
Patrick B. Matthews	5.10 (type 1)	
Jonathan D. Xakellis	5.10 (type 2)	
Varada S. Rohokale	5.10 (comp. test)	
Dominique D. Gillette		6.1
David G. Espinoza		6.2
Maxwell J. Kelley	6.4 (not parametric)	
Ashley M. Rodriguez	6.4 (parametric)	
Delaney M. Nolan		6.5
Mendel H. Chan	6.6 (emptying tanks)	
Jacques Benzly L. Te	6.6 (springs/cables)	
Jack N. Erwin		7.1
Jacob R. Ramirez		7.3
Josiah J. Lee		8.1
Jenna Therese R. Tumlos	8.2 (geometric)	
Noemi Hernandez	8.2 (other than geometric)	
Kaitlin A. Divinsky	8.3 (integral test)	
Emily K. Cizin	8.3 (direct/limit comparison)	
Noah A. Huang	8.4 (alternating series)	
Hunter T. Lysholm	8.4 (absolute/conditional convergence)	
Felipe F. Gil	8.4 (ratio/root test)	
Khaled F. Almashan		8.5
Alissa Vidal		8.6
Jackson T. Downey		8.7
Cliff Blanchard	8.7 (use maclaurin series to find limit)	
Isabella Pardo Sanchez	8.7 (Euler's theorem)	
Sydney K. Hensien	8.8 (Taylor Polynomials)	
Anthony W. Whalen	H.1 Polar	