

Nicholas P. Goodwin & Sean R. Lane		5.1
Jacqueline L. Puga & Althea M. Fastidio		5.2
Andrew Ghattass & Arrion M. Archie		5.3
Bailey Gillis & Victoria N. Henson		5.4
Mikaela M. Foehr & Samuel P. Ferguson		5.5
Shelby E. Proulx & Shayne T. Wells		5.6
Dana E. Alghazali & Diane G. Castellanos	5.7(trig integrals)	
Ana Sofia Martins Ramos & Jillian E. Cooper	5.7 (trig subs)	
Nicholas P. Goodwin & Sean R. Lane		5.1
Jacqueline L. Puga & Althea M. Fastidio		5.2
Andrew Ghattass & Arrion M. Archie		5.3
Bailey Gillis & Victoria N. Henson		5.4
Mikaela M. Foehr & Samuel P. Ferguson		5.5
Shelby E. Proulx & Shayne T. Wells		5.6
Dana E. Alghazali & Diane G. Castellanos	5.7(trig integrals)	
Ana Sofia Martins Ramos & Jillian E. Cooper	5.7 (trig subs)	
Marielle L. Krivit & Cordelia Z. Miracle	5.7 (partial fractions)	
Paulina Sierra & Diego Munoz	5.8 (table of integrals)	
Domenico C. Hull & Tiara J. Sirois		5.9
Tanner M. Claudio & Adam D. May	5.10 (type 1)	
Anthony Depaul & Mohammed S. Alkowaiz	5.10 (type 2)	
Gabriel A. Pellet & Teddy Hung	5.10 (comp. test)	
Trevor T. Denney & MarGhece Barnes		6.1
Tristan E. Daniels & Nathaniel R. Fierstos		6.2
Bryce C. Johnson & Nicholas B. Davis	6.4 (not parametric)	
Bennett J. Dondoyano & Natalie L. Greco	6.4 (parametric)	
Camryn E. Wallace & Hashem Alrefae		6.5
Coel J. Miller	6.6 (emptying tanks)	
Kevin L. Gillies	6.6 (springs/cables)	
Alyssa L. Beamish		7.1
Shane E. Byrne-Slepicka		7.3
Harrison C. Mello		8.1

Andrew T. Messina	8.2 (geometric)	
Andrew T. Bennett	8.2 (other than geometric)	
Jon M. Woodward	8.3 (integral test)	
John C. Martinez	8.3 (direct comparison)	
Samantha R. Avera	8.3 (limit comparison)	
Nora E. Cheikh	8.4 (alternating series)	
Haley S. Shirley	8.4 (absolute/conditional convergence)	
Adaly Solis	8.4 (ratio test)	
Robert T. Jackson	8.4 (root test)	
Alexandra C. Retodo		8.5
Ellen R. Schroeder		8.6
Kyle S. Davis		8.7
Rosalyn G. Arvizu	8.7 (use maclaurin series to find limts/derivatives)	
Cameron M. Manes	8.7 (Euler's theorem)	
Pedro A. Gomez	8.8 (Taylor Polynomials)	