## PRESENTATION PROBLEMS — CALCULUS III

last update: November 6, 2013

Note that the problem numbers that appear in the table are textbook numbers, not WeBWorK problem numbers. Asterisks \* indicate more conceptual problems. A successful presentation of a starred problem will involve much more *explanation* than *calculation*. Some problems depend on other presentation problems. For example 12.5.60 relies on the result of 12.5.56. This is indicated by parenthetical remarks.

All presentations must be done in groups of 2 or 3, except by special request.

Date presented	Problem number	Presenter
September 27	14.1.38	Tasha, Chelsea, and Kendra
	14.1.40-43	
TBD	12.2.53 (after ch. 13)	Sam, John, and Martin
September 27	12.3.48	Pragna
September 27	12.3.78	Alex, Angelica, and Hannah
September 27	12.3.91*	Ruth, Colton, Conner, and Emanuil
October 4	12.3.92 (after 91)	Matt, Danny, and Mike
September 27	12.4.54ab	Jacob, Will, and Dallas
September 27	12.5.55	Shelby and Josh
	12.5.56*	
	12.5.60 (after 56 & ch. 13)	
	12.5.61	
October 4	14.2.31	Thomas, Emily, Emilee
	14.2.32	Matt and Kendra
	14.2.33*	
	14.2.35	
October 14	14.3.53*	Alex and Angelica
	14.3.63	
October 30	14.3.64	John and Pragna
November 15	14.3.74*	John and Pragna
November 15	14.3.79cd	John and Pragna
October 4	14.3.80*	Gabe
	14.3.84*	
October 30	14.4.37	John and Pragna
October 18	14.4.39	Mike and Matt
	14.4.45	
October 14	14.5.50, 52, 53	Ruth, Emanuil, Colton, and Conner
	$14.5.54,\!55$	
	14.5.60*	
	14.5.67*	
	14.5.68*	
	14.5.72*	
TBA	14.6.39	Colton, Emanuil, and Conner
	14.6.44	
	14.7.24	
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Date presented	Problem number	Presenter
	14.7.28	
	14.7.33	
	14.7.37	
	14.7.49	
	14.8.2	
	14.8.17	
	14.8.19	
November 6	14.8.28	Emily and Emilee
	14.8.36	
	14.8.37	
	15.1.12	
November 6	15.1.44	Emily and Emilee
November 6	15.1.45	RCCE 10/29; JMS 11/6
November 6	15.1.46	Matt and Moha
	15.1.47	
	15.1.48	