

(Tentative) Timetable

	Monday	Tuesday	Wednesday	Friday	Topics
9/3 – 9/7	NO	CLASS			sequences
9/10 – 9/14			HW1	Quiz 1	seq. convergence, series
9/17 – 9/21			HW2	Quiz 2	series convergence, abs. & cond. convergence
9/24 – 9/28	Draft 1		HW3	Quiz 3	power series, Taylor series
10/1 – 10/5			HW4	Quiz 4	3-space (12.1+13.1), vectors
10/8 – 10/12		Exam 1 7-9pm		HW5 (optional)	vector functions, polar
10/15 – 10/19	FALL	BREAK		Draft 2 & Project Presentation	dot & cross, product
10/22 – 10/26			HW6	Quiz 5 & Final Drafts	multivariable, derivatives
10/29 – 11/2			HW7	Quiz 6	directional deriv., gradients, optimization
11/5 – 11/9	Draft 3		HW8	Quiz 7	Lagrange
11/12 – 11/16		Exam 2 7-9pm		HW9 (optional)	multiple integrals
11/19 – 11/23			THANKSGIVING	BREAK	slicing methods, regions of...
11/26 – 11/30	Draft 4		HW10	Quiz 8	...integration, triple integrals
12/3 – 12/7			HW11	Quiz 9? & Final Drafts	polar?

Notes:

1. Topics may not be covered precisely as timetabled.
2. This schedule is subject to change.