

Date	Sec.	Topic	Comments	WebAssign	Gradescope
Mon., 09/26		Syllabus and Introductions	self-study 12.1: 3D Coordinates		
Tue., 09/27	12.2	Vectors			Questionnaire due
Wed., 09/28	12.2	Vectors		12.1 due	Slack 1a
Thu., 09/29	12.3	The Dot Product			
Fri., 09/30		Assessment 1: Escape Room or (12.1 - 2)	Last day for 100% refund	12.2 due	Slack 1b due Sun.
Mon., 10/03	12.4	The Cross Product			
Tue., 10/04	12.5	Equations of Lines and Planes		12.3 due	
Wed., 10/05	12.5	Equations of Lines and Planes	self-study 10.5: Conic Sections	12.4 due	
Thu., 10/06	12.6	Graphing: Quadric Surfaces			
Fri., 10/07		Assessment 2 (12.3 - 4), Seminar I			Discussion Seminar I due
Mon., 10/10	10.1	Graphing: Parametric Curves		12.5 due	^^Slack 2 due Sun.^^
Tue., 10/11	13.1	Graphing: Vector Functions and Space Curves	Winter Financial Aid Deadline	10.5 due	
Wed., 10/12	10.2	Calculus with Parametric Curves		12.6 due	
Thu., 10/13	10.2	Calculus with Parametric Curves		10.1 due	
Fri., 10/14		Assessment 3 (12.5 - 6, 10.1, and 10.5), Seminar II	Last day for 40% refund	13.1 due	Discussion Seminar II due
Mon., 10/17	13.2	Derivatives and Integrals of Vector Functions	Last day to drop w/o "W"		^^Slack 3 due Sun.^^
Tue., 10/18	13.3	Arc Length and Curvature		10.2 due	
Wed., 10/19	13.3	Arc Length and Curvature		13.2 due	
Thu., 10/20		Assessment 4 (10.2 and 13.1 - 2), Seminar III			Discussion Seminar III due
Fri., 10/21		No class - Professional (Teacher's In-Service) Day			Slack 4 due Sun.
Mon., 10/24	13.4	Motion in Space			
Tue., 10/25		TNB Bicycle Exercise			
Wed., 10/26		TNB Bicycle Exercise		13.3 due	
Thu., 10/27	11.8	Power Series		13.4 due	
Fri., 10/28		Assessment 5 (13.3 - 4), Seminar IV			Discussion Seminar IV due
Mon., 10/31	11.8	Power Series			^^Slack 5 due Sun.^^
Tue., 11/01	11.0	Lessons on Convergence and Divergence	Winter Registration begins		
Wed., 11/02	11.9	Representations of Functions as Power Series			
Thu., 11/03	11.9	Representations of Functions as Power Series		11.8 due	
Fri., 11/04		Assessment 6 (11.8, convergence/divergence), Seminar V		11 conv/div	Discussion Seminar V due

Date	Sec.	Topic	Comments	WebAssign	Gradescope
Mon., 11/07	11.10	Taylor and Maclaurin Series			^^Slack 6 due Sun.^^
Tue., 11/08	11.10	Taylor and Maclaurin Series		11.9 due	
Wed., 11/09	11.11	Applications of Taylor Polynomials			
Thu., 11/10	11.11	Applications of Taylor Polynomials		11.10 due	
Fri., 11/11		No Class - Veteran's Day			Slack 7 due Sun.
Mon., 11/14		Historical background of Infinite Series			
Tue., 11/15		Assessment 7 (11.9 - 10), Seminar VI	self-study 14.1: Functions of Several Variables	11.11 due	Discussion Seminar VI due
Wed., 11/16	14.3	Partial Derivatives (self-study)			
Thu., 11/17	14.3	Partial Derivatives (self-study)		14.1 due	
Fri., 11/18	14.4	Tangent Planes and Linear Approximations (self-study)	Last day to drop with "W"		Slack 8 due Sun.
Mon., 11/21	14.4	Tangent Planes and Linear Approximations		14.3 due	
Tue., 11/22	14.5	The Chain Rule			
Wed., 11/23		Assessment 8 (11.11 and 14.1 - 3), Seminar VII			Discussion Seminar VII due
Thu., 11/24		No Class - Thanksgiving Day			
Fri., 11/25		No Class - Black Friday			Slack 9 due Sun.
Mon., 11/28	14.5	The Chain Rule		14.4 due	
Tue., 11/29	14.6	Directional Derivatives and the Gradient Vector			
Wed., 11/30	14.6	Directional Derivatives and the Gradient Vector		14.5 due	
Thu., 12/01	15.1	Double Integrals over Rectangles			
Fri., 12/02		Assessment 9 (14.4 - 5), Seminar VIII			Discussion Seminar VIII due
Mon., 12/05	15.2	Double Integrals over General Regions		14.6 due	^^Slack 10 due Sun.^^
Tue., 12/06	15.2	Double Integrals over General Regions		15.1 due	
Wed., 12/07		Kepler's Laws			
Thu., 12/08		Kepler's Laws		15.2 due	
Fri., 12/09		Assessment 10 (14.6 and 15.1), Seminar IX			Discussion Seminar IX due
Mon., 12/12		Review	Last Day of Class		^^Slack 11 due Sun.^^
Tue., 12/13		Final Exam (all sections)	10 - 11:50pm	Review	