

Multivariable Calculus  
Tentative Schedule (subject to change)

Date	Activity	Due at 9 am	Due at midnight
M	9/28	Introduction	
T	9/29	Section 10.3 & 4: Calculus with Polar Coordinates	Gradescope: Intro Survey Web Assign: Skills Check (Polar Coords)
W	9/30	Section 10.3 & 4	Web Assign: Skills Check: (Integration)
Th	10/1	Section 10.3 & 4	Web Assign: 10.3
F	10/2	Section 15.3: Double Integrals over Polar Regions	Gradescope: Submit video/article reflection
Sa	10/3		Google sheet: Sign up for Assessment slot
Su	10/4		
M	10/5	<b>Assessment #1: 10.3 &amp; 4</b>	Gradescope: Submit Assessment Web Assign: 10.4
T	10/6	Section 15.3	
W	10/7	Section 15.4: Integrals for Mass Calculations	
Th	10/8	Section 15.4	Web Assign: 15.3
F	10/9	Section 15.6: Triple Integrals	Gradescope: Submit video/article reflection
Sa	10/10		Google sheet: Sign up for Assessment slot
Su	10/11		
M	10/12	<b>Assessment #2: 15.3</b>	Gradescope: Submit Assessment
T	10/13	Section 15.6	Web Assign: 15.4
W	10/14	Section 15.7: Triples in Cylindrical Coordinates	
Th	10/15	Section 15.8: Triples in Spherical Coordinates	Web Assign: 15.6
F	10/16	Section 15.9: Change of Variables in Multiple Integrals	Gradescope: Submit video/article reflection
Sa	10/17		Google sheet: Sign up for Assessment slot
Su	10/18		Web Assign: 15.7
M	10/19	<b>Assessment #3: 15.4, 5, &amp; 6</b>	Gradescope: Submit Assessment Web Assign: 15.8

Multivariable Calculus  
Tentative Schedule (subject to change)

Date	Activity	Due at 9 am	Due at midnight
T	10/20	Section 15.9	Web Assign: Skills Check (Infinite Series)
W	10/21	Section 11.1: Sequences	
Th	10/22	Section 11.1	
F	10/23	Professional Day - no class	
Sa	10/24	Google sheet: Sign up for Assessment slot	
Su	10/25		Web Assign: 15.9
M	10/26	<b>Assessment #4: 15.8 &amp; 9</b>	Gradescope: Submit Assessment Web Assign: 11.1
T	10/27	Section 11.2: Infinite Series	
W	10/28	Section 11.2	
Th	10/29	Section 11.3: The Divergence and Integral Tests	
F	10/30	Section 11.3	Gradescope: Submit video/article reflection
Sa	10/31	Google sheet: Sign up for Assessment slot	
Su	11/1		Web Assign: 11.2
M	11/2	<b>Assessment #5: 11.1 &amp; 2</b>	Gradescope: Submit Assessment
T	11/3	Section 11.4: Comparison Tests	Web Assign: 11.3
W	11/4	Section 11.4	
Th	11/5	Section 11.5 & 6: Alternating, Ratio, and Root Tests	
F	11/6	Section 11.5 & 6	Gradescope: Submit video/article reflection
Sa	11/7	Google sheet: Sign up for Assessment slot	
Su	11/8		Web Assign: 11.4
M	11/9	<b>Assessment #6: 11.3 &amp; 4</b>	Gradescope: Submit Assessment Web Assign: 11.5
T	11/10	Section 11.5 & 6	Web Assign: Skills Check (Vector calculus)

Multivariable Calculus  
Tentative Schedule (subject to change)

Date	Activity	Due at 9 am	Due at midnight
W 11/11	Veteran's Day - no class		
Th 11/12	Section 11.7: Choosing a Convergence Test		
F 11/13	Section 11.7	Gradescope: Submit video/article reflection	
Sa 11/14		Google sheet: Sign up for Assessment slot	
Su 11/15			Web Assign: 11.6
M 11/16	<b>Assessment #7: 11.5 &amp; 6</b>	Gradescope: Submit Assessment	
T 11/17	Section 16.1: Vector Fields		Web Assign: 11.7
W 11/18	Section 16.1		
Th 11/19	Section 16.2: Line Integrals		
F 11/20	Section 16.2	Gradescope: Submit video/article reflection	
Sa 11/21			
Su 11/22			Web Assign: 16.1
M 11/23	Section 16.3: Conservative Vector Fields		
T 11/24	Section 16.3		Web Assign: 16.2
W 11/25	Section 16.4: Green's Theorem		
Th 11/26	Thanksgiving Holiday - no class		
F 11/27	no class		
Sa 11/28		Google sheet: Sign up for Assessment slot	
Su 11/29			
M 11/30	<b>Assessment #8: 11.7, 16.1 &amp; 2</b>	Gradescope: Submit Assessment	Web Assign: 16.3
T 12/1	Section 16.4		
W 12/2	Section 16.5: Divergence and Curl		

Multivariable Calculus  
Tentative Schedule (subject to change)

Date		Activity	Due at 9 am	Due at midnight
Th	12/3	Section 16.6: Parametric surfaces and areas		Web Assign: 16.4
F	12/4	Section 16.7: Surface Integrals	Gradescope: Submit video/article reflection	
Sa	12/5		Google sheet: Sign up for Assessment slot	
Su	12/6			Web Assign: 16.5
M	12/7	<b>Assessment #9: 16.3, 4, &amp; 5</b>	Gradescope: Submit Assessment	Web Assign: 16.6
T	12/8	Section 16.8: Stokes' Theorem		Web Assign: 16.7
W	12/9	Section 16.8		
Th	12/10	Section 16.9: Divergence Theorem		
F	12/11	Section 16.9	Gradescope: Submit video/article reflection	
Sa	12/12		Google sheet: Sign up for Assessment slot	
Su	12/13			Web Assign: 16.8
M	12/14	Review		
T	12/15	<b>Final Exam: Cumulative Assessment</b>	Gradescope: Submit Assessment	Web Assign: 16.9
W	12/16	Alternate Final Exam time		
Th	12/17	Alternate Final Exam time		