## Weekly schedule

## Math 223 Fall 2017

Week	Dates	Sections	Topics	Videos to view before class in WebAssign (click on "Resources" tab)
1	August 23-25	Appendix A	Inequalities & Absolute Values	Kazmierczak video in precalc text section 1.8
		Appendix B	Coordinate Geometry & Lines	Kazmierczak video in precalc text section 1.10
2	Aug 28 - Sept 1	Appendix C	Graphs of Second-Degree Equations	Kazmierczak video in precalc text section 1.9
		1.1	Functions	Kazmierczak videos in precalc text sections 1.4, 2.2 "Graphing a Piecewise Funct", 2.3, and 2.6 "Even & Odd Functs"
		1.2	Mathematical Models	Kazmierczak videos in precalc text sections 1.5, 3.1, and 3.2
3	Sept 4-8 (Wednesday is <b>Drop Deadline</b> )	Labor Day	No Class	
		1.3 (Drop Deadline)	New Functions from Old Functions	Kazmierczak video in precalc text section 2.6 and 2.7
		no section in book, material comes from class notes	Dividing Polynomials and Factoring	Kazmierczak and Mosely videos in precalc text section 3.3 and Kazmierczak videos in section 3.4
4	Sept 11-15	Appendix D	Trigonometry	Kazmierczak videos in precalc text sections 6.1, 6.2, and 6.3
		Appendix D	Trigonometry	Kazmierczak videos in precalc text sections 6.1, 6.2, and 6.3
		Review		
	Sept 18-22	Exam 1	All exams in class	
5		6.1 & 6.6 (no calculus)	Inverse Functions & Inverse Trig Functions	Kazmierczak videos in precalc text sections 2.8, 5.5, and 6.4
		Rosh Hashanah	No class	
6	Sept 25-29 (Tues Sept. 26 is withdraw with a "W" deadline)	6.2 (no calculus)	Exponential Functions	Kazmierczak videos in precalc text sections 4.1 & 4.2
		6.3 (no calculus)	Logarithmic Functions	Kazmierczak videos in precalc text sections 4.3, 4.4, 4.5, and 4.6
		1.5	Limit of a Function (intuitive)	Kazmierczak and Mosely videos in precalc text section 13.1
7	October 2-6	1.6	Calculating Limits	Kazmierczak and Mosely videos in precalc text section 13.2
		1.6 & 1.8	More Limits & Continuity	no video or Warmup
		1.8	Continuity	No video or warmup
8	October 9-13	Review		
		Review		
		Final Exam covering all topics from the course with a focus on Appendix D through continuity	All exams in class	
9	October 20, 224 Begins	1.4	Tangent and Velocity Problems	Kazmierczak videos in precalc text sections 2.4 and 13.3

 $Last\ update:\ 2017/11/29\\ calculus:math\_223\_224:weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedulehttps://www2.math_223_224/weekly\_schedulehttps://w$ 

From:

https://www2.math.binghamton.edu/-Department of Mathematics and Statistics, Binghamton University

Permanent link:

×

https://www2.math.binghamton.edu/p/calculus/math\_223\_224/weekly\_schedule

Last update: 2017/11/29 22:06