

# MA 109 Spring 2023 Standards-Based Grading

## Monday/Wednesday/Friday Schedule

Week	Date	Standard	Topic	In-Class Quiz	WeBWorK Homework Assignment Due	WeBWorK Preview Assignment Due
1	Monday, January 9		Preliminaries			
	Tuesday, January 10					
	Wednesday, January 11	1	Preliminaries			
	Thursday, January 12				HW01: Introduction to MA 109 and WeBWorK	
	Friday, January 13	1	Function Notation			Preview 01: Function Notation
2	Monday, January 16	MLK Day: No Classes				
	Tuesday, January 17					
	Wednesday, January 18	1	Function Notation			
	Thursday, January 19				HW02: Preliminaries	
	Friday, January 20	1	Function Notation			Preview 02: Composition and Preview 03: Inverse Functions
3	Monday, January 23	1	Composition of Functions		HW03: Function Notation	
	Tuesday, January 24					
	Wednesday, January 25	1	Inverse Functions			
	Thursday, January 26				HW04: Composition	
	Friday, January 27	1	Standard 1 Review			Preview 04: Domain and Range and Preview 05: Transformations
4	Monday, January 30	2	Domain and Range		HW05: Inverse Functions	
	Tuesday, January 31					
	Wednesday, February 1	2	Domain and Range	Standard 1 Quiz 1		
	Thursday, February 2				HW06: Domain and Range	
	Friday, February 3	2	Transformations			Preview 06: Linear Functions
5	Monday, February 6	2	Transformations		HW07: Review	
	Tuesday, February 7					
	Wednesday, February 8	2	Transformations	Standard 1 Quiz 2		
	Thursday, February 9				HW08: Review	
	Friday, February 10	3	Linear Functions			Preview 07: Systems of Equations
6	Monday, February 13	3	Linear Functions		HW09: Transformations	
	Tuesday, February 14					
	Wednesday, February 15	3	Systems of Equations	Standard 2 Quiz 1		
	Thursday, February 16				HW10: Linear Functions	
	Friday, February 17	3	Systems of Equations			Preview 08: Average Rate of Change
7	Monday, February 20	3	Systems of Equations		HW11: Review	
	Tuesday, February 21					
	Wednesday, February 22	3	Average Rate of Change	Standard 2 Quiz 2		
	Thursday, February 23				HW12: Systems of Equations	
	Friday, February 24	3	Average Rate of Change			Preview 09: Quadratic Functions and Preview 10: Polynomials
8	Monday, February 27	4	Quadratic Functions		HW13: Average Rate of Change	
	Tuesday, February 28					
	Wednesday, March 1	4	Polynomials	Standard 3 Quiz 1		
	Thursday, March 2				HW14: Quadratic Functions	
	Friday, March 3	4	Polynomials			Preview 11: Rational Functions
9	Monday, March 6	4	Polynomials		HW15: Review	
	Tuesday, March 7					
	Wednesday, March 8	4	Rational Functions	Standard 3 Quiz 2		
	Thursday, March 9				HW16: Polynomials	
	Friday, March 10	4	Rational Functions			Preview 12: Exponential Functions
Spring Break: No Classes						

	Thursday, March 16				
	Friday, March 17				
	Monday, March 20	4	Rational Functions		HW17: Review
	Tuesday, March 21				
	Wednesday, March 22	5	Exponential Functions	Standard 4 Quiz 1	
	Thursday, March 23				HW18: Rational Functions
10	Friday, March 24	5	Exponential Functions		Preview 13: Logarithms
	Monday, March 27	5	Logarithms		HW19: Exponential Functions
	Tuesday, March 28				
	Wednesday, March 29	5	Logarithms	Standard 4 Quiz 2	
	Thursday, March 30				HW20: Review
11	Friday, March 31	5	Logarithms		Preview 14: Log Rules and Preview 15: Exponential Equations
	Monday, April 3	6	Log Rules		HW21: Logarithms
	Tuesday, April 4				
	Wednesday, April 5	6	Exponential Equations	Standard 5 Quiz 1	
	Thursday, April 6				HW22: Log Rules
12	Friday, April 7	6	Exponential Equations		
	Monday, April 10		Quizzes	Standard 5 Quiz 2	HW23: Exponential Equations
	Tuesday, April 11				
	Wednesday, April 12		Quizzes	Standard 6 Quiz 1	
	Thursday, April 13				
13	Friday, April 14		Quizzes	Standard 1 Quiz 4 and Standard 5 Quiz 3	
	Monday, April 17		Quizzes	Standard 6 Quiz 2	
	Tuesday, April 18				
	Wednesday, April 19		Quizzes	Standard 2 Quiz 4 and Standard 5 Quiz 4	
	Thursday, April 20				
14	Friday, April 21		Quizzes	Standard 3 Quiz 4 and Standard 6 Quiz 3	
	Monday, April 24		Quizzes	Standard 4 Quiz 4 and Standard 6 Quiz 4	
	Tuesday, April 25				
15	Wednesday, April 26		Review/Makeups		
Final Exam: Monday, May 4 at 6pm					