		109 Spring 2		
		o-Requisite Schedu		
Monday	Tuesday	Wednesday	Thursday	Friday
January 10	January 11	January 12	January 13	January 14
Syllabus and Coordinate Plane	Coordinate Plane	Coordinate Plane	Function Notation	Function Notatior
		Project 1 Available		
January 17	January 18	January 19	January 20	January 21
MLK Day: No Classes	Function Notation	Function Notation	Function Notation	Function Notation
		Project 1 Available		
January 24	January 25	January 26	January 27	January 28
Domain and Range	Domain and Range	Domain and Range	Composition	Composition
		Project 1 Available		
			Project 2 Available	
January 31	February 1	February 2	February 3	February 4
Transformations	Transformations	Transformations	Transformations	Assessment: Standard 1
		Project 1 Available		
		Project 2 Available		
February 7	February 8	February 9	February 10	February 11
Inverse Functions	Inverse Functions	Inverse Functions	Review	Assessment: Standard 1 and Standard 2
	Project 1 Available		Project 4	Available
		Project 2 Available		
		Project 3 Available		
February 14	February 15	February 16	February 17	February 18
Metacognition	Linear Functions	Linear Functions	Systems of Equations	Assessment: Standard 2 and Standard 3
	Project 2 Available			
		Project 3 Available		
		Project 4 Available		
February 21	February 22	February 23	February 24	February 25
Systems of Equations	Systems of Equations	Linear Models	Linear Models	Linear Models
	Project 3 Available			
		Project 4 Available		
February 28	March 1	March 2	March 3	March 4
Linear Models	Rate of Change	Rate of Change	Quadratic Functions	Assessment: Standard 3 and Standard 4
		Project 4 Available		
			Project 5 Available	

March 7	March 8	March 9	March 10	March 11
Quadratic Functions	Polynomials	Polynomials	Polynomials	Polynomials
	Project 4 Available			
		Project 5 Available		
March 14	March 15	March 16	March 17	March 18
	S	pring Break: No Classe	es	
		Project 5 Available		
March 21	March 22	March 23	March 24	March 25
Rational Functions	Rational Functions	Rational Functions	Exponential Functions	Exponential Functions
		Project 5 Available		
			Project 6 Available	
March 28	March 29	March 30	March 31	April 1
Exponential Functions	Exponential Functions	Logarithms	Logarithms	Assessment: Standard 4 and Standard 5
	Project 5 Available			
		Project 6 Available		
April 4	April 5	April 6	April 7	April 8
Logarithms	Logarithms	Log Rules	Log Rules	Assessment: Standard 5 and Standard 6
	Project 6 Available			
April 11	April 12	April 13	April 14	April 15
Exponential and Log Equations	Exponential and Log Equations	Exponential and Log Equations	Exponential Models	Assessment: Standard 1 and Standard 2
		Project 7 Available		
April 18	April 19	April 20	April 21	April 22
Exponential Models	Exponential Models	Assessment: Standard 3 and Standard 6	Review	Assessment: Standard 4 and Standard 7
	Project 7 Available			
April 25	April 26	April 27	April 28	April 29
Assessment: Standard 5 and Standard 7	Review	Assessment: Standard 6 and Standard 7	Reading Days: No classes	
May 2	May 3	May 4	May 5	May 6
	Final Exam: Standards 1-7			