Week	WEDNESDAY - Room MS 111	THURSDAY - Room MS 118
3	2/13 3-4 pm Room MS 111 Basic Algebra Series (Math 38/46/92/96/116) ORDER OF OPERATIONS Prof. Diane Squillaro	2/14
4	2/20 3-4 pm Room MS 111 Basic Algebra Series (Math 38/46/92/96/116) FRACTIONS Prof. Diane Squillaro	2/21
5	2/27 3-4 pm Room MS 111 Basic Algebra Series (Math 38/46/92/96/116) PERCENTS Prof. Diane Squillaro	2/28
6	3/6 3-4 pm Room MS 111 Basic Algebra Series (Math 38/46/92/96/116) LINEAR EQUATIONS Prof. Diane Squillaro	3/7
	3/6 4-5 pm Room MS 111 Basic Algebra Series (Math 38/46/92/96/116) RECTANGULAR COORDINATE SYSTEM Prof. Diane Squillaro	
7	3/13 3-4 pm Room MS 111 Algebra Series (Math 46/92/96/116/141) INEQUALITIES Prof. Diane Squillaro	3/14
	3/13 4-5 pm Room MS 111 Algebra Series (Math 46/92/96/116/141) SYSTEMS OF LINEAR INEQUALITIES Prof. Diane Squillaro	
8	3/20 3-4 pm Room MS 111 Basic Algebra Series (Math 38/46/92/96/116) FACTORING AND SPECIAL PRODUCTS Prof. Judy Wu	3/21
	3/20 4-5 pm Room MS 111 Basic Algebra Series (Math 38/46/92/96/116) FACTORING AND SPECIAL PRODUCTS Prof. Judy Wu	
9	4/3 3-4 pm Room MS 111 Algebra Series (Math 46/92/96/116/141) RADICALS AND RATIONAL EXPONENTS Prof. Diane Squillaro	4/4 3-4 pm Room MS 118 Algebra Series (Math 46/92/96/116/141) GRAPHING QUADRATIC FUNCTIONS Prof. Daniel Minsky
	4/3 4-5 pm Room MS 111 Trigonometry Series (Math 104/141) GRAPHING TRIG FUNCTIONS Prof. David Adams	4/4 4-5 pm Room MS 118 Algebra Series (Math 46/92/96/116/141) GRAPHING QUADRATIC FUNCTIONS Prof. Daniel Minsky
10	4/10 3-4 pm Room MS 111 Algebra Series (Math 46/92/96/116/141) GRAPHING QUADRATIC FUNCTIONS Prof. Diane Squillaro	4/11 3-4 pm Room MS 118 Algebra Series (Math 46/92/96/116/141) QUADRATIC AND RATIONAL INEQUALITIES Prof. Daniel Minsky
	4/10 4-5 pm Room MS 111 Trigonometry Series (Math 104/141) INVERSE TRIG FUNCTIONS Prof. David Adams	4/11 4-5 pm Room MS 118 Algebra Series (Math 46/92/96/116/141) QUADRATIC AND RATIONAL INEQUALITIES Prof. Daniel Minsky
11	4/17 3-4 pm Room MS 111 Algebra Series (Math 46/92/96/116/141) EXPONENTIAL AND LOGARITHMIC GRAPHS Prof. David Adams	4/18 3-4 pm Room MS 118 Trigonometry Series (Math 104/141) TRIG IDENTITIES Prof. Guillermo Alvarez
	4/17 4-5 pm Room MS 111 Trigonometry Series (Math 104/141) TRIG IDENTITIES Prof. David Adams	4/18 4-5 pm Room MS 118 Statistics Series (Math 119) CORRELATION AND REGRESSION Prof. Guillermo Alvarez
12	4/24 3-4 pm Room MS 111 Algebra Series (Math 46/92/96/116/141) EXPONENTIAL AND LOGARITHMIC EQUATIONS Prof. David Adams	4/25 3-4 pm Room MS 118 Statistics Series (Math 119) CORRELATION AND REGRESSION Prof. Guillermo Alvarez
	4/24 4-5 pm Room MS 111 Trigonometry Series (Math 104/141) TRIG EQUATIONS Prof. David Adams	4/25 4-5 pm Room MS 118 Statistics Series (Math 119) CONFIDENCE INTERVALS Prof. Guillermo Alvarez
13	5/1 3-4 pm Room MS 111 Statistics Series (Math 119) CONFIDENCE INTERVALS Prof. Mark Freeman	5/25
	5/1 4-5 pm Room MS 111 Algebra Series (Math 46/92/96/116/141) SIGMA NOTATION AND SEQUENCES Prof. David Adams	
14		5/9 3-4 pm Room MS 118 Statistics Series (Math 119) HYPOTHESIS TESTING Prof. Guillermo Alvarez
	5/8 4-5 pm Room MS 111 Algebra Series (Math 46/92/96/116/141) LINEAR SYSTEMS REVIEW Prof. David Adams	5/9 4-5 pm Room MS 118 Statistics Series (Math 119) HYPOTHESIS TESTING Prof. Guillermo Alvarez