

Math 100-506 Outline for Fall 2014

Last Updated: 10/26/2014

	Week 1 (8/18-8/24)			Week 2 (8/25-8/31)			Week 3 (9/1-9/7)		
	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday
Other Assignments	Syllabus, Tour	Enroll in ALEKs, Initial Assessment	Initial Assessment, Start Working		Scavenger Hunt Due		Meeting 1		
Review Assignments				Signs and Fractions 1 Quiz	Review Quiz	Fractions Quiz 2	Order of Operations Quiz	Review Quizzes	Geometry Quiz
Test Taking Strategy				Try all of the problems		Check if simplified	Try all of the problems		Use formula sheet
Ideal Pie Completion Schedule	Arithmetic Readiness (Dark Green Wedge) 50%			Arithmetic Readiness (Dark Green Wedge) 100%			Real Numbers (Light Green Wedge) 100%: Integers and Rational Numbers		
Topics per Wedge	33/65 (33/223)			65/65 (65/223)			36/36 (101/223)		

	Week 4 (9/8-9/14)			Week 5 (9/15-21)			Week 6 (9/22-9/28)		
	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday
Other Assignments									
Review Assignments	Linear Equations Quiz 1	Review Quizzes	Linear Equations Quiz 2	Linear Equations Quiz 3	Review Quizzes	Word Problems Quiz	Graphing Quiz 1	Review Quizzes	Graphing Quiz 2
Test Taking Strategy	Write every step		Check your answers	Check your answers		Reality check	Write every step		Try every problem
Ideal Pie Completion Schedule	Linear Equations and Inequalities (Teal Wedge) 30%			Linear Equations and Inequalities (Teal Wedge) 70%			Linear Equations and Inequalities (Teal Wedge) 100%		
Topics per Wedge	14/46 (115/223)			33/46 (134/223)			46/46 (147/223)		

Math 100-506 Outline for Fall 2014

Last Updated: 10/26/2014

	Week 7 (9/29-10/5)			Week 8 (10/6-10/12)			Week 9 (10/13-10/19)		
	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday
Other Assignments	Meeting 2				Fall Break			Either Pizza or Donuts	
Review Assignments	Graphing Quiz 3	Review Quizzes	Exponents Quiz	Polynomials Quiz 1		Polynomials Quiz 2	Review Quiz	Factoring Quiz	
Test Taking Strategy	Try every problem		Try every problem	Label E, M, & H		Label E, M, & H	Try every problem		
Ideal Pie Completion Schedule	Functions, Lines, and Systems of Equations (Dark Blue Wedge) 40%			Functions, Lines, and Systems of Equations (Dark Blue Wedge) 75%			Functions, Lines, and Systems of Equations (Dark Blue Wedge) 100%		
Topics per Wedge	11/26 (158/223)			20/26 (167/223)			26/26 (173/223)		

	Week 10 (10/20-10/26)			Week 11 (10/27-11/2)			Week 12 (11/3-11/9)		
	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday
Other Assignments							Meeting 3		
Review Assignments	Final Prep Quiz 1	Review Quizzes	Final Prep Quiz 2	Quiz Make-Up day	Review Quizzes	Final Prep Quiz 3	Final Prep Quiz 4	Review Quizzes	No Quizzes! Yay!
Test Taking Strategy			Label E, M, & H	Try every problem		Write out all steps	All of them ;-)		
Ideal Pie Completion Schedule	Exponents (Purple Wedge) 100%			Polynomials and Factoring (Red Wedge) 50%			Polynomials and Factoring (Red Wedge) 100%		
Topics per Wedge	21/21 (194/223)			14/28 (208/223)			28/28 (222/223)		

Math 100-506 Outline for Fall 2014

Last Updated: 10/26/2014

	Week 13 (11/10-11/16)			Week 14 (11/17-11/23)			Week 15 (11/24-11/30)		
	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday
Other Assignments									
Review Assignments	Final Prep 1	Question Day 1	Question Day 2	Quiz Makeup Day and Question Day 3		Question Day 4	Final Prep 3		
Test Taking Strategy	All of them ;-)				All of them ;-)		All of them ;-)		
Ideal Pie Completion Schedule	Rational Expressions (Peach Wedge) 100%								
Topics per Wedge	1/1 (223/223)			0			0		

	Week 16 (12/1-12/7)			Finals Week (12/8-12/12)		
	Tuesday	Thursday	Friday	Tuesday	Thursday	Friday
Other Assignments		Either Pizza or Donuts				
Review Assignments	Question Day 5	Final Prep 4	Question Day 7		Final From 1:30pm to 3:30pm	
Test Taking Strategy		All of them ;-)				
Ideal Pie Completion Schedule				No Class		
Topics per Wedge	0			0		