

Algebra II Course Syllubus 2019-2020

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Room 1-243 Room1-244 Room 1-153

Algebra 2 Course Objective:

Students will gain the experience with algebraic solutions of problems in various content areas, including the solution of systems of quadratic equations, logarithmic and exponential functions, the binomial theorem, and the complex number system. This course also prepares students the foundational mathematics skills to learn and excel in college level math courses.

Course Requirements:

- 1. Regular attendance. The responsibility is yours to make any work due to absences/tardies of any kind. Come prepared every day with homework, text (ebook), and all supplies.
- Regular individual and group effort focused on math. If you are struggling, please seek for assistance. (Check Math Tutoring schedule for details.) You must fully participate in order to learn.
- 3. Precision and Neatness. Close isn't good enough. Being accurate and neat is important in math. Working to the best of your ability is expected, not requested.

Suggested Course Materials:

- Graph notebook (composition or spiral are acceptable)
- 1 red pen, pencil, and eraser and white board marker.
- Lap top charged and ready daily ... will use calculator and graphing tools along with eBook daily.

Grading:

20%	Classwork/Homework	Given daily. Must be neat and show the original problem, all the steps to reaching the solution, and must be corrected daily using the keys and a red pen. Special attention should be paid to any problems you got wrong, get help on them, and be sure to study these for the test. Homework help can be found by using the links in your eBook along with help at tutoring. You will be graded on a 5 point rubric for your homework: 5pts- All problems attempted and up to 3 wrong answers 4pts- All problems attempted and more than 3 wrong answers OR missing one or two problems with less than 3 errors. 3pts—Missing one or two problems and more than 3 errors or missing more than 3 problems 2pts- Half or less of problems attempted 1pt — minimal problems attempted **Late homework will only be accepted for excused absences with in the same number of days as you missed class.		
50%	Chapter Tests and Projects	This is where you show how well you have learned the material. You will be able to retake up unit tests after attending tutorials and completing a retake review assignment and may earn a maximum score of 85% on retakes.		
15%	Quizzes / Team Assessments	These are designed to help you study/prepare for tests. Your team participation, staying on task, and all members doing their job are a vital part of you learning the content to its fullest. Quizzes will be given almost on a weekly basis so you know what you need help with before the Chapter test.		
15%	Final	Will be given the last week of the semester and may not be retaken. You will be allowed to use your tool kits on this test.		

Tutoring: School wide tutoring is available Mocclassrooms).	nday — Thursday	(see schedule	posted i	in all
I read and understand the course expectations and agree to a	abide by them.			
Godinez Student: (print)		ID#	Period: _	
Student email:	_Home phone number:	:		
Parent/ Guardian: (print)				
Parent email:	parent cell phone:		_	