Fall 2021

Math 09B section 04 (62290); Monday - Thursday ; Monday and Wednesday meets synchronously on Blackboard Collaborate Ultra from 8:00 – 9:00 AM, Tuesday meets synchronously on Blackboard Collaborate Ultra from 8:00 – 10:10 AM, Thursday meets on-campus from 8:00 – 10:10 AM (room F112) ; All Accessibility accomodations must be submited to me in writing via email; Course is Hybrid/Online-Synchronous; Attendance is mandatory for all in-person class lectures

Professor R. Sturm; Office hours are after 12:40 (by appointment) on ZOOM <u>rsturm@kingsborough.edu</u>

Prerequisite:	(1) Successful completion of CUNY Mathematics remediation; or (2) Math Proficiency		
	per CUNY guidelines.		
Textbook:	Lynn Marecek, Santa Ana College, <i>Intermediate Algebra</i> , OpenStax.org, 2017 ISBN- 13: 978-1-951693-24-4		
Attendance	If a student fails to submit more than 5 online assignments before the given due dates		
Policy:	and/or the student misses more than 3 in-person (Thursday) classes, then the student will be considered excessively "absent" and will receive a grade of WU. Attendance		
	is mandatory for all in-person class lectures		
Mark	Online "mathbreeze" homework 10%		
Distribution:	Several quizzes 10%		
	Four exams 50%		
	Final exam 30%		
	The lowest in-class exam grade will be dropped. There are no make-up exams. If a		
	student misses more than one exam then the grade(s) will count as 0. The two lowest		
	quiz scores will be dropped. If a student misses more than two quizzes then the		
	grade(s) will count as 0. Late submissions of online homework will receive 50% of		
	earned score.		
	All exams/quizzes are held in-person, on-campus. No exceptions will be made.		
	The final exam is an exit exam. You must pass the final to pass the course.		
	 "The Final Exam for this class will be conducted in-person, on-campus, subject to CUNY and City/State guidelines. Proper safety protocols, including social distancing, will be observed." 		
	• "All students MUST take a practice sample exam on Blackboard, during		
	the stated time period, in order to take the final exam. Failure to		
	complete the practice sample exam exposes one to the risk of technical		
	issues while testing; in such case, the college will be under no		
	obligation to resolve issues."		

Calculators :	NO CALCULATORS		
Email:	Students must communicate via their KBCC email address.		
Homework:	Online homework is submitted after the due date will receive 50% of earned score.		
Course	Integers and Real Numbers	Linear Equations	
description:	Integer Exponents	Quadratic Equations	
	Polynomials	Linear Inequalities	
	Factoring	Lines	
	Rational Expressions	Two Equations &	
	Radicals	Two Unknowns	
	Rational Exponents &	Equations & Inequalities	
	Geometric formulas	Involving Absolute Values	
Academic	Please see:		
integrity:	https://www.kbcc.cuny.edu/studentaffairs/student_conduct/Pages/academic_integri		
	<u>ty.aspx</u>		
"This syllabus, and the course schedule of topics, are subject to change by			
consideration of the instructor, or by factors outside the instructor's control"			
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