

Fall 2022

**Math 09** section 01 (19254) is a Hybrid/Synchronous course; Monday and Wednesday we meet on campus in room F218; on Tuesday and Thursday we meet on Blackboard Collaborate Ultra; 9:10AM – 10:10AM.

All Accessibility accommodations must be submitted to me in writing via email; Exam accommodations must be submitted in with sufficient advance notice.

Course is Hybrid; Attendance is mandatory for all in-person class lectures

Professor R. Sturm; Office hours are after 12:40 (by appointment ) on blackboard or zoom

[rsturm@kingsborough.edu](mailto:rsturm@kingsborough.edu)

**Prerequisite:** MAT 0R300 or KCC Mathematics Placement code of 4 or higher

**Textbook:** College Algebra by Stephen Majewicz, ISBN 978 132 357 0791 OR  
Lynn Marecek, Santa Ana College, Intermediate Algebra, OpenStax.org, 2017 ISBN13:  
978-1-951693-24-4

**Attendance Policy:** If a student fails to submit more than 5 online assignments before the given due dates and/or the student misses more than 3 in-person 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 Distribution:** Online “mathbreeze” homework 10%  
Written homework and quizzes 10%  
In class exams (all exams/quizzes are on campus, in-person, no exceptions will be made) 50%  
Final Exam 30%

One in-class exam may be dropped. Two homeworks and two quizzes may be dropped. There are no make-up exams or assignments.

**The final exam is an exit exam. It is given on campus/in-person. You must pass the final to pass the course. Passing the final is necessary but not sufficient for passing.**

**Calculators :** NO CALCULATORS

**Email:** **Students must communicate via their KBCC email address.**

**Homework:** **Assignments submitted after the due dates will not be accepted.**

**Course description:** The Real Numbers  
Integer Exponents  
Polynomials  
Factoring  
Rational Expressions  
Radicals  
Rational Exponents &  
Geometric formulas  
Linear Equations  
Quadratic Equations

	Linear Inequalities Lines Two Equations & Two Unknowns Equations & Inequalities Involving Absolute Values
<b>Academic integrity:</b>	Please see: <a href="https://www.kbcc.cuny.edu/faculty_staff/documents/Academic_Integrity_Policy.pdf#search=academic%20integ">https://www.kbcc.cuny.edu/faculty_staff/documents/Academic_Integrity_Policy.pdf#search=academic%20integ</a>
“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”	