Math 14 section	on 04 (12356) is a hybrid course.
Math 14 section	on 04 meets M, Wed, Thurs, 8:00-9:00 AM, room F111, Tuesday is asynchronous.
	urm; Office hours are 11:30-12:30 Mon, Wed, and Thurs (by appointment) in room
F107	
rsturm@kingsl	porough.edu
Prerequisite:	Math 09 with a grade of "C" or better
Textbook:	PreCalculus a Right Angle Approach (Second Custom Edition for KBCC) by Ratti &
	McWaters ISBN 1-323-62948-3
Attendance	It is department policy that a WU grade will be given to students who are excessively
Policy:	absent (15% or more of class instruction). Students who fail to attend/participate by
,	the VOE Roster due date stated in the Academic Calendar will receive a grade of
	WN. Attendance is mandatory for all in-person class lectures
Mark	Online "mathbreeze" homework 10%
Distribution:	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%
	There are no make-up assignments or exams. If a student misses an exam then the
	final will count in its place. No extra credit assignments are given to individual
	students to raise grades.
	Two homeworks and two quizzes may be dropped.
	All Accessibility accommodations must be submitted to me in writing via email; exam
	accommodations must be submitted with sufficient advance notice.
Electronic	You may use a calculator for homework. You may not use a calculator on exams.
devices:	
Homework:	Assignments submitted after the due dates will not receive full credit.
Email:	Students must communicate only via KBCC email address.
Course	011 Linear Equations in One Variable
description:	013 Complex Numbers
	012 Quadratic Equations
	014 Other Types of Equations
	015A Linear Inequalities
	015B Rational and Polynomial Inequalities
	016 Equations and Inequalities involving Absolute Values
	Review Exam 1
	021 The Coordinate Plane
	022 Graphs of Equations
	023 Lines
	024 Relations and Functions
	025 Properties of Functions
	026_027 A Library of Functions; Transformations

	028_029 Combining Functions; Composite Functions
	Review Exam 2
	031 Quadratic Functions
	032 Polynomial Functions
	036 Rational Functions
	041 Exponential Functions
	042_043_044 Logarithms, Exponential and Log Equations
	102_103_104 Parabola, Ellipse , Hyperbola
	Review Exam 3
	Review for Final
Academic	Please see:
integrity:	https://www.kbcc.cuny.edu/studentaffairs/student_conduct/academic_integrity.html

[&]quot;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"