KINGSBOROUGH COMMUNITY COLLEGE The City University of New York

CURRICULUM TRANSMITTAL COVER PAGE

	tics & Computer Science Date: 9/15/2022
Fitle Of Course/Degree/Concentration/Certi	ficate: College Algebra for STEM Majors (MAT 9B0)
<u>Change(s) Initiated:</u> (Please check)	
☐ Closing of Degree	☐ Change in Degree or Certificate
Closing of Certificate	☐ Change in Degree: Adding Concentration
New Certificate Proposal	☐ Change in Degree: Deleting Concentration
New Degree Proposal	☐ Change in Prerequisite, Corequisite, and/or Pre/Co-requisite
☐ New Course	☐ Change in Course Designation
☐ New 82 Course (Pilot Course)	☐ Change in Course Description
☐ Deletion of Course(s)	☐ Change in Course Title, Number, Credits and/or Hours
•	☐ Change in Academic Policy
·	☐ Pathways Submission:
	Life and Physical Science
	☐ Math and Quantitative Reasoning
· ·	A. World Cultures and Global Issues
	B. U.S. Experience in its Diversity
	C. Creative Expression
	D. Individual and Society
	E. Scientific World
☐ Change in Program Learning Ou☐ Other (please describe):	
PLEASE ATTACH MATERIAL TO ILLU	STRATE AND EXPLAIN ALL CHANGES
DEPARTMENTAL ACTION	
Action by Department and/or Depar	tmental Committee, if required:
Date Approved:Signature, Committee Chairperson:	
If submitted Curriculum Action affer required:	ects another Department, signature of the affected Department(s) is
Date Approved:Signs	ature, Department Chairperson:
Date Approved:Signs	ature, Department Chairperson:
I have reviewed the attached materia	
Signature, Department Chairperson	: Rma yant

Revised/Augl.2018/AK



TO:

Fall 2022 Curriculum Committee

FROM:

Prof. Yarmish, Chair, Department of Mathematics & Computer Science

DATE:

9/15/2022

RE:

Change in course description for College Algebra for STEM Majors (MAT 9B0)

The Department of Mathematics & Computer Science is proposing a change in course description for College Algebra for STEM Majors (MAT 9B0):

FROM:

A comprehensive treatment of the following: real numbers, absolute value, integer and rational exponents, polynomial operations, factoring techniques, roots and radicals, linear and quadratic equations, graphing techniques, systems of linear equations, Gaussian elimination. Introduces the study of functions in preparation for the study of calculus and pre-calculus.

Students who have completed MAT 900 will not receive credit for this course.

TO:

A comprehensive treatment of the following: real numbers, absolute value, integer and rational exponents, polynomial operations, factoring techniques, roots and radicals, linear and quadratic equations, graphing techniques, systems of linear equations, Gaussian elimination. Introduces the study of functions in preparation for the study of calculus and pre-calculus.

Students who have completed MAT 900 or MAT 9010 will <u>not</u> receive credit for this course.

Rationale for Change: The change reflects new course added.