KINGSBOROUGH COMMUNITY COLLEGE The City University of New York

CURRICULUM TRANSMITTAL COVER PAGE

Department: Math and Computer Science	Date: 02/11/2019
Title Of Course/Degree/Concentration/Certif	icate: Math. and Quantitative Reasoning (MAT 4A0)
Change(s) Initiated: (Please check)	
Closing of Degree Closing of Certificate New Certificate Proposal New Degree Proposal New Course New 82 Course (Pilot Course) Deletion of Course(s)	 □ Change in Degree: Adding Concentration □ Change in Degree: Deleting Concentration □ Change in Prerequisite, Corequisite, and/or Pre/Co-requisite □ Change in Course Designation □ Change in Course Description □ 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 Out☐ Other (please describe):	comes
PLEASE ATTACH MATERIAL TO ILLUST	FRATE AND EXPLAIN ALL CHANGES
Action by Department and/or Department	mental Committee, if required:
Date Approved:Signa	ture, Committee Chairperson:
If submitted Curriculum Action affec required:	ts another Department, signature of the affected Department(s) is
Date Approved:Signat	ure, Department Chairperson:
Date Approved:Signat	ure, Department Chairperson:
I have reviewed the attached material	/proposal
Signature, Department Chairperson:	River Yuse

Revised/Augl.2018/AK



TO:

Spring 2019 Curriculum Committee

FROM:

Department of Mathematics & Computer Science

DATE:

02/11/2019

RE:

Change in Course Description for Introduction to Mathematical and Quantitative

Reasoning (MAT 4A0)

The Department of Mathematics & Computer Science is proposing a change in Course Description for Mathematical and Quantitative Reasoning (MAT 4A0):

FROM:

This course enhances students' quantitative reasoning and mathematical skills useful in solving problems in mathematics and in other fields of study. Students learn to communicate solutions to mathematical problems in written and oral form. Topics include mathematical modeling, financial mathematics, units, percentages and statistical reasoning.

TO:

This course enhances students' quantitative reasoning and mathematical skills useful in solving problems in mathematics and in other fields of study. Students learn to communicate solutions to mathematical problems in written and oral form. Topics include mathematical modeling, financial mathematics, units, percentages and statistical reasoning.

Students who have completed MAT 500 will <u>not</u> receive credit for this course.

This course is intended for Non-STEM majors. This course is NOT intended for students planning on taking MAT 900 - College Algebra.

Rationale for Change: granting of credit twice.

There is sufficient overlap of curricular topics to preclude the