KINGSBOROUGH COMMUNITY COLLEGE The City University of New York

CURRICULUM TRANSMITTAL COVER PAGE

Department	Department of Mathematics	& Compute	r Science	Date: 9/4/2019	
Title Of Cou	urse/Degree/Concentration/Certif	icate: Discre	te Structures (C	S 3500)	
	nge(s) Initiated: (Please check)				
	Closing of Degree Closing of Certificate New Certificate Proposal New Degree Proposal	☐ Change i ☐ Change i ☐ Change i	=	g Concentration g Concentration orequisite, and/or Pre/	/Co-requisite
	New Course New 82 Course (Pilot Course) Deletion of Course(s)	☐ Change i ☐ Change i ☐ Change i	in Course Designa in Course Descrip in Course Title, N in Academic Polic s Submission:	tion umber, Credits and/or	r Hours
		00000	Life and Physical Math and Quanti	tative Reasoning s and Global Issues ce in its Diversity ession I Society	
	Change in Program Learning Out Other (please describe):				
	ASE ATTACH MATERIAL TO ILLUST	TRATE AND EX	KPLAIN ALL CHAN	<u>GES</u>	
	on by Department and/or Department Approved:Signa		•		
If su	bmitted Curriculum Action affec				
Date	Approved:Signat	ture, Departn	nent Chairperson		
Date	Approved:Signat	ture, Departn	nent Chairperson		
	ve reviewed the attached material				
Sign	ature, Department Chairperson:	\mathcal{R}	Yai8		

Revised/Augl.2018/AK



TO:

Fall 2019 Curriculum Committee

FROM:

Department of Mathematics & Computer Science

DATE:

09/04/2019

RE:

Change in prerequisite for Discrete Structures (CS 3500)

The Department of Mathematics & Computer Science is proposing a change in prerequisite for Discrete Structures (CS 3500):

FROM:

MAT 1500

TO:

CS 1200 with grade of "C+" or higher and MAT 1500 with grade of "C+" or higher

Rationale for Change: Knowledge of programming functions has been deemed necessary for better understanding of subject matter in Discrete Structures (CS 3500).