KINGSBOROUGH COMMUNITY COLLEGE The City University of New York

CURRICULUM TRANSMITTAL COVER PAGE

Department:	Date:
Title Of Course/Degree/Concentration/Cert	ificate:
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 Program Learning O ☐ Other (please describe):	
-	ISTRATE AND EXPLAIN ALL CHANGES
DEPARTMENTAL ACTION	
Action by Department and/or Department	rtmental Committee, if required:
Date Approved:Sign	nature, Committee Chairperson:
If submitted Curriculum Action affirequired:	ects another Department, signature of the affected Department(s) is
Date Approved:Sign	nature, Department Chairperson:
Date Approved:Sign	ature, Department Chairperson:
I have reviewed the attached materi	Oohn Wikalopaa
Signature, Department Chairperson	1:



To: Fall 2021 Curriculum Committee

From: John Mikalopas, Chair, Department of Physical Sciences

Date: September 24, 2021

Re: Change in Corequisite and Pre-/Co-requisite for CHM 100 – Preview of General Chemistry

The Department of Physical Sciences is proposing a change in Corequisite and Pre-/Co-requisite for CHM 100 – Preview of General Chemistry.

FROM:

Pre-/Co-requisite: MAT 900

Corequisite: NONE

TO:

Pre-/Co-requisite: MAT 9B0 or MAT 900

Corequisite: CHM 1100

Rationale:

CUNY has mandated there will be an end to stand-alone developmental courses by Fall 2022. For students assessed as not meeting the prerequisite skills for a credit bearing course, CUNY requires the instruction in the stand-alone developmental course be: 1) co-requisite **linked to**; or 2) embedded into the credit bearing course.

As per the CUNY mandate to eliminate stand-alone developmental courses and the requirements of that mandate: CHM100 can **only** be offered as **linked to** CHM1100. The above changes in Corequisite and Pre-/Corequisites for CHM 100 addresses the: (1) CUNY requirements of corequisite support, (2) Chemistry Ready Placement, and (3) placement into MAT 9B0.