



MEMORANDUM

To: Hostos Distribution List
From: Christine Mangino, Ed.D.
Provost and Vice President for Academic Affairs
Date: April 6, 2017
Subject: STEM Waivers for Summer 2017 Session I Extended

To support STEM credit progression and accumulation, the College has received funds to waive tuition for STEM courses offered during Summer 2017 Session I Extended. To be eligible for the STEM waiver, students must meet **all** of the following requirements: (1) Enrolled in the class for the first time, (2) Enrolled in an associate degree program, (3) Require the course for their major, (4) Charged as a New York City resident, and (5) Enrolled in one of the waiver eligible sections. Below is a list of sections that are STEM waiver eligible.

Kindly note, seats in the sections listed below should be reserved for waiver eligible students as **STEM waivers can only be used by students who meet the eligibility requirements**. Students who do not meet the eligibility requirements should **not** enroll in the sections listed as they will still be responsible for tuition charges. The Natural Sciences and Mathematics departments have created linked sections for each of the listed courses to accommodate students who do not meet the eligibility requirements, but require the course and would like to enroll and pay tuition. Students who are not STEM waiver eligible, but would like to enroll in the courses listed, should visit the Natural Sciences Department (A-507) or the Mathematics Department (A-236) to receive permission to enroll in the linked sections.

It is important to note that the application of the STEM waiver will not appear on students' accounts immediately. The posting of the waiver takes place a few weeks after the start of the session when the Bursar has reviewed students' accounts.

Important Notes

- **STEM waivers do NOT apply to withdrawal charges**. Students withdrawing from STEM waiver eligible courses are subject to applicable charges if the withdrawal does not take place prior to the June 4 deadline.
- Students do not have to be financial aid eligible to receive waive

Summer Session I Extended Eligible Courses

Course	Course Name	Section	Number
Biology			
BIO 230	Anatomy and Physiology I	200A	7927
BIO 230	Anatomy and Physiology I	200C	7957
BIO 230	Anatomy and Physiology I	400A	8004
BIO 230	Anatomy and Physiology I	400B	8005
BIO 230	Anatomy and Physiology I	700A	7928
BIO 230	Anatomy and Physiology I	700B	7958
BIO 240	Anatomy and Physiology II	200A	7930
BIO 240	Anatomy and Physiology II	200C	7955
BIO 240	Anatomy and Physiology II	400A	7931
BIO 240	Anatomy and Physiology II	400B	7956
BIO 240	Anatomy and Physiology II	700A	7981
BIO 240	Anatomy and Physiology II	700B	7982
BIO 310	Microbiology	400A	7932
BIO 310	Microbiology	400B	7952
BIO 310	Microbiology	700A	7933
BIO 310	Microbiology	700B	7953

Course	Course Name	Section	Number
Physical Sciences			
CHE 105	Introduction to General Chemistry	700A	7974
CHE 105	Introduction to General Chemistry	700B	7975
CHE 105	Introduction to General Chemistry	800A	7976
CHE 105	Introduction to General Chemistry	200A	7971
CHE 105	Introduction to General Chemistry	200B	7972
CHE 105	Introduction to General Chemistry	300A	7973
CHE 110	Introduction to Chemistry	200A	7986
CHE 110	Introduction to Chemistry	200B	7987
CHE 110	Introduction to Chemistry	300A	7988
CHE 210	General Chemistry	200A	7925
CHE 210	General Chemistry	200B	7960
CHE 210	General Chemistry	300A	7959
CHE 220	General Chemistry II	300B	7961
CHE 220	General Chemistry II	200B	7962
CHE 220	General Chemistry II	400A	7963
ENV 110	Environmental Science I	200A	7977
ENV 111	Environmental Science I	200A	7990
ENV 110	Environmental Science I	700A	8000
ENV 111	Environmental Science I	700A	8001

Course	Course Name	Section	Number
Mathematics			
MAT 150	College Algebra-Trigonometry	200A	7964
MAT160	Precalculus	200A	7913
MAT160	Precalculus	700A	7989
MAT210	Calculus I	200A	7914
MAT210	Calculus I	700A	7997
MAT220	Calculus II	200A	7908
MAT220	Calculus II	600A	8019
MAT310	Calculus III	200A	7910
MAT320	Linear Algebra & Vector	200A	8020
MAT 360	Differential Equations	200A	8021