

MEMORANDUM

To:	Hostos Distribution List
From:	Christine Mangino, Ed.D. Interim Provost and Vice President for Academic Affairs
Date:	March 18, 2016
Subject:	2016 Summer Session I Extended STEM Course Tuition Waivers

To support STEM credit progression and accumulation, the College has identified funds to waive tuition for some of the STEM sections offered during Summer Session I Extended. To be eligible for the STEM waiver, students must be: (1) enrolled in an associate degree program, (2) charged as a New York City resident, and (3) enrolled in one of the waiver eligible sections by Friday, May 23rd.

Please note that due to the reduced availability of funds, <u>the waiver only covers the sections</u> <u>included on the attached list of waiver eligible sections</u>. Some courses have multiple sections offered and it is possible that not all sections of a course are waiver eligible. Students should pay very close attention to the course and section numbers included on the list of waiver eligible sections. Once the waiver eligible sections have been filled, no additional students can enroll in those sections.

It is also important to note that the application of the STEM waiver will not appear on students' accounts immediately. The posting of the waiver takes place later in the summer after the Bursar reviews students' accounts.

Important Notes

- Sunday, June 5th is the last day to drop a Summer Session I Extended class without incurring withdrawal charges. Any students who drop classes after June 5th will be subject to withdrawal fees and the <u>STEM waiver does NOT apply to withdrawal charges</u>.
- Students should only register for courses which are needed for their major and for which they meet the pre/co-requisites.
- Students do not have to be financial aid eligible to receive waivers.



Subject	Catalog#	Section	Component	Class Title	Class#
BIO	110	200A	LEC	Principles Of Biology	8594
BIO	111	200A	LAB	Principles In Biology	8663
BIO	230	200A	LEC	Anatomy & Physiology 1	8595
BIO	230	200C	LAB	Anatomy & Physiology 1	8627
BIO	240	200A	LEC	Anatomy & Physiology 2	8599
BIO	240	200C	LAB	Anatomy & Physiology 2	8625
BIO	310	400A	LEC	Microbiology	8601
BIO	310	400B	LAB	Microbiology	8622
CHE	105	200A	LEC	Intro General Chemistry	8654
CHE	105	200B	LAB	Intro General Chemistry	8655
CHE	105	300A	REC	Intro General Chemistry	8656
CHE	110	200A	LEC	Intro To Chemistry	8671
CHE	110	200B	LAB	Intro To Chemistry	8672
CHE	110	300A	REC	Intro To Chemistry	8673
CHE	210	200A	LEC	General Chemistry I	8593
CHE	210	200B	LAB	General Chemistry I	8631
CHE	210	300A	REC	General Chemistry I	8630
CHE	220	200A	LEC	General Chemistry II	8632
CHE	220	200B	LAB	General Chemistry II	8633
CHE	220	300A	REC	General Chemistry II	8634
ENV	110	700A	LEC	Environmental Science 1	10329
ENV	111	700A	LAB	Environmental Science I	10330
MAT	120	200A	LEC	Intro to Probability and Statistics	10940
MAT	150	200A	LEC	College Algebra-Trigonometric	8635
MAT	160	200A	LEC	Pre-calculus	8676
MAT	210	200A	LEC	Calculus I	8577
MAT	220	200A	LEC	Calculus II	8570
MAT	310	200A	LEC	Calculus III	8573
MAT	360	200A	LEC	Differential Equations	10939

2016 Summer Session I Extended Waiver Eligible Sections