

MEMORANDUM

To: Hostos Distribution List

From: Christine Mangino, Ed.D.

Provost and Vice President for Academic Affairs

Date: March 6, 2020

Subject: STEM Waivers for Summer 2020

The college has once again received funds to waive tuition for select science and math sections offered during the summer to support STEM credit progression and accumulation. Listed below are the sections which will be eligible for STEM tuition waivers. Students who meet the eligibility requirements should enroll in the listed sections as soon as possible. Registration for the summer sessions begins on March 11.

To be eligible for a STEM waiver, students must meet <u>all</u> 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. Students who do not meet the eligibility requirements should not enroll in the waiver eligible sections if there are other sections of the course available. Students who are not eligible for the waivers, and enroll in the waiver eligible sections, will be responsible for tuition charges.

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 and confirmed eligibility.

Important Notes

- Students withdrawing from STEM waiver eligible courses are subject to applicable charges if the withdrawal does not take place prior to the relevant deadline. Please visit the Registrar's web page for withdrawal deadlines.
 STEM waivers do NOT apply to withdrawal charges.
- STEM waivers cover tuition only. Students are responsible for fees.
- 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 a waiver

Summer Session I: June 1– June 23 Final Exam Wednesday, June 24			
Course	Name	Section	Number
HLT 103	Interpersonal Relations	000A	8718
HLT 111	Health of the Young Child	200A	9797
HLT 111	Health of the Young Child	400A	9798
HLT 215	Nutrition	700A	9800
HLT 215	Nutrition	000A	5678
HLT 215	Nutrition	000B	5683
MAT 100	Intro College Math	200A	5700
MAT 120	Intro to Probability & Statistics	200A	5686
MAT 150	College Algebra-Trigonometric	200A	5694
MAT 160	Pre-calculus	200A	5695
Summer Session I Extended: June 1– July 16			
Final Exams Monday, July 20 and Tuesday, July 21			
Course	Name	Section	Number
Bio 230	Anatomy and Physiology I	400A	5796
BIO 240	Anatomy and Physiology II	400A	5764
BIO 240	Anatomy and Physiology II	700C	5821
BIO 310	Microbiology	400C	5823
BIO 310	Microbiology	700C	5825
	Introduction to General		
CHE 105	Chemistry	700C	5830
CUE 10E	Introduction to General	3000	E00C
CHE 105	Chemistry	200D	5806
CHE 110 CHE 210	Introduction to Chemistry	200C 200C	5809 5812
	General Chemistry I		
CHE 220 ENV 110	General Chemistry II Environmental Science I	300B 700A	5782 5839
ENV 110	Environmental Science I Lab	700A 700A	5840
MAT 210	Calculus I	700A	5795
MAT 220 MAT 310	Calculus II Calculus III	200A	5753
MAT 310 Calculus III 200A 5754 Summer Session II: July 1– July 23			
Final Exam Monday, July 27			
Course	Name	Section	Number
MAT 150	College Algebra-Trigonometric	200A	5733
MAT 160	Pre-calculus	200A	5734