## INFORMATION REGARDING PLACEMENT INTO MATHEMATICS AND STATISTICS COURSES (effective May, 2023)

First time freshmen will be assigned Math Milestones based on their high school math history. If that Math Milestone does not reflect your background and history of achievements in mathematics, you can take the Hunter College Math Placement Test (MPT). Transfer students must take the MPT and achieve certain scores to determine permissions for mathematics and statistics courses at Hunter College, with the exception of MATH 10000, MATH 10200 or STAT 11000. Questions regarding the administration of the MPT should be directed to the Testing Center via email at <a href="mailto:testing@hunter.cuny.edu">testing@hunter.cuny.edu</a>

If you need to take a math/stat course for your course of study, you may take course "x" if you have the following scores:

COURSE/WORKSHOP	Hunter College Math Placement Test	Math Milestone
MATH 10000, 10200, STAT 11000, Prerequisite: CUNY Math Proficiency Note: These courses are NOT a prerequisite for any other MATH or STAT course.	No Placement Test Needed.	None Needed
WORKSHOP on Blackboard Online Immersion Workshop to Place in Math Milestone 10100 Note: This is a free, online, rolling enrollment workshop, to be completed as a prerequisite to Math 10100 (estimated 8-24 hours of independent, self-study with tutoring available).	A score of 0-25 out of 35 on part 1 Or A score less than or equal to 40 out of 65 on parts 1 & 2	101EN
MATH 10100 Note: This is a prerequisite for MATH 10400, 12400, 12550 and STAT 11300.	A score of 41-50 out of 65 on parts 1 & 2	10100
MATH 10150 Note: This is a prerequisite for MATH 12550 for students who get below B- in MATH 10100/101EN		
MATH 10400, STAT 11300 Note: MATH 10400 is the prerequisite for MATH 10500. Note: STAT 11300 may be used as a prerequisite for STAT 21200.	A score of 51 or above out of 65 on parts 1 & 2	Level 1
MATH 12400  Note: This course is for students who do not intend to take calculus.		
MATH 12550 Note: This course is for students who intend to take calculus.		
MATH 12500 (for newly accepted transfer students only)  Note: This course may be used as a prerequisite for MATH 15000, 15200, 16000, STAT 21200 and STAT 21300.		
MATH 14000 Note: This is a corequisite for MATH 1500 and MATH 15200 for students who took MATH 12400 or MATH 12500 or who get below B- in MATH 12550	A score of 53 or above out of 65 on parts 1 & 2 And	Level 2 (includes all courses in Level 1 above)
MATH 15000, MATH 15200  Note: Check the <u>Hunter College Course Catalog</u> for additional prerequisite and co-requisite requirements.	A score of 21 or above out of 30 on part 3	
MATH 160, STAT 21200, 21300		

## **GENERAL INFORMATION ABOUT THE HUNTER COLLEGE MATH PLACEMENT TEST (MPT)**

The MPT is a timed, multiple choice, computer-based test. Calculators are **not** allowed to be used while taking the exam. To view the Hunter College Test Prep that includes test sample questions, diagnostic quizzes, short videos and other instructional materials, log in to BlackBoard (https://www.cuny.edu/) and then visit the Hunter College Math Placement Test Prep (https://tinyurl.com/hctestprep). Information about the MPT and exam scheduling can be found online on the Testing Center's website

(http://www.hunter.cuny.edu/testingcenter/mathematics-placement-exam-1). You are required to know your CUNY Blackboard login credentials and present valid photo identification during the exam session. Students may take this exam once with the Hunter College Testing Center. Exam scores are valid at Hunter College only.

## **Math Milestones at Hunter College**

Math Milestone Attained	Permission to Take
NONE	Math 100, Math 102
101EN	Online Immersion Workshop to Place in Math Milestone 10100
10100	Math 101
LEVEL1	Math 10150, Math 104, Stat 113, Math 124, Math 125, Math 12550
LEVEL2	Includes all courses at LEVEL 1 Plus:
	Math 140, Math 150, Math 152, Math 160, Stat 212, Stat 213

## **Access Your Math Placement Test Scores:**

Log in to CUNY Blackboard

Under Tools, click on My Grades

For most students, the MPT course placement will be on target. However, if you have reason to believe the results do not reflect your background and history of achievements in mathematics, you can initiate an appeal process. Visit https://ww3.hunter.cuny.edu/testingcenter/view.php?id=14381