Harper College 2020/2021 Placement Summary: Math

April 9, 2021

Waiver Options

Students who meet the at least one of the following criteria may bypass math placement testing for the particular areas identified inside

SAT Math 530 (taken within the last 18 months)	Transfer Math Transfer college-level MTH course, with 'C-' or higher				
ACT Math_22-36 (taken within the last 18 months)	GED Math* sub score of 165 or higher (taken within the last 18 months)				

Illinois HS Portable Transitional Math Options (passed within the last 18months)

(passed within the last 18months)
Cumulative "C-" or better grade over 2 semesters

Aligned HS MTH080 Final Exam

(passed within the last 18months)
Score at least a 70% on the final exam given at participating Dist. 211, 214 & 220 high schools

High School GPA*

(earned within the last 18 months) (7th semester or later cumulative unweighted GPA)

3.0 or higher on a 4.0 scale

or

4.0 or higher on a 5.0 scale

and "C" or better in a 4th year HS math course.

All HS math courses must be NCAA eligible

Test Placement Grid

		Algebra Placement Options			
Level	Placement	ALEKS	SAT	ACT	IL HS Portable Options & Aligned MTH080 Final Exam
	MTH 200	76 - 100	660 (w/2 semesters of high school pre-calculus, "C-" or higher)	28 – 36 (w/2 semesters of high school pre-calculus, "C-" or higher)	
College	MTH 140, 124, 134, 220, 225	61 - 100	660	28 - 36	
Math MTH 103	MTH 103, 130	46 - 100	530 - 800	22 - 36	STEM Pathway and/or Aligned MTH080 Final Exam <u>with</u> Geometry
	MTH 101, 165	46 - 100	530 - 800	22 - 36	Quant Lit & Stats Pathway and/or STEM Pathway and/or MTH080 Final Exam
	MTH 103 with Co- Requisite	35 - 45			
One Level From College Math	MTH 101, 165 with Co-Requisite	30 - 45			
	MTH 080	30 - 45			
Two Levels from College Math	MTH 065, MGT 150	14 - 29			
Three Levels from College Math	MTH 055	0 - 13			

MTH 097	No Placement	
WITH 097	Required	

Geometry Options

Some math courses require geometry competency (see table above), which may be demonstrated by at least one of the following:

- \circ $\,\,^{\prime}\text{C-'}$ or better in two semesters of high school geometry; or
- o ACT Math Score of 22 or higher; or
- o SAT Math Score of 530 or higher; or
- o ALEKS Score of 46 or higher; or
- Completion of a college-level math course; or
- o Completion of MTH 070 with a C or better

IL HS Portable Transition Options

Portability codes are found on the high school transcript and signify the eligibility of the course for placement at Harper College:

Quantitative Literacy and Statistics Pathway

Portability Code - TM002

STEM Pathway

Portability Code - TM001

* Places into MTH101, MTH130 and MTH165