Multiple Measures Placement for Dual Enrollment Students in Science, Technology, Engineering, and Mathematics (STEM)

Use cumulative GPA at time of placement to assess if student meets the GPA requirement, for both STEM and non-STEM students.

|  |  |
| --- | --- |
| **Level***(Minimal final HS course level required for placement)* | **Direct Matriculants** |
| **Calculus I** **Math P103***Passed Pre-Calculus (or higher)* *with C- or better both semesters* | HS GPA>=3.2 |
| **Pre-Calculus** **Math P102***Passed Algebra 2 or* *IM 3 (or higher) with C- or better both semesters*  | HS GPA>=3.4HS GPA>=2.6 ANDCalculus\* |
| **Trigonometry** **Math P101***Passed Algebra 2 or IM 3 (or higher) with C- or better both**semesters* | HS GPA>=3.4HS GPA>=3 ANDPre-Calc C- (or better) bothsemestersHS GPA >= 3 ANDAlg II or IM 3 B- (or better) both semesters |

\* Took course (no grade or passing requirement)

Multiple Measures Placement for Dual Enrollment students in non-STEM Transfer-Level Mathematics Courses and Mathematics Courses below Transfer-Level

|  |  |
| --- | --- |
| **Level** *(Minimal final HS course level required for placement)* | **Direct Matriculants****(Up through 11th grade)** |
| **Structures and Concepts** **Math P115***Passed Algebra 2 or IM 3**(or higher) with C- or better**both semesters* |  |
| **Statistics****Math P122***Passed Algebra 1 or IM 1* *with C- or better both semesters* | HS GPA >= 3.0ORAlgebra 2 or IM 3 (or higher)with C- or better both semesters  |
| **Intermediate Algebra****Math P051** | HS GPA >=2.8 |
| *Passed Algebra 1 or IM 1 (or higher) wth C- or better both semesters* |
| **Math PS (Non-STEM)** | HS GPA >= 2.4  |
|  |
|  *(No minimal final HS course* |
|  *level required for placement)* |
|  |
| **Elementary Algebra**  **Math P055***(No minimal final HS course level required for placement)* | HS GPA>= 2.4 |
| **Math PQ***(No minimal final HS course level required for placement)* | Everyone else |

+Transfer Level Course (CB21 = Y) such as "MATH 100. MATHEMATICS FOR GENERAL EDUCATION"

\* Number Properties, Operations, and Linear Equations

.