

Math & English Placement Grid

(See Counselor for explanation/clarification)

Solano Community College

ENGL and MATH Multiple Measures Placement Recommendation (AB705 Compliance)

ENGL Placement Recommendation by Multiple Measures				
Highest HS ENGL	GPA <2.60	GPA>2.60		
Jr./Sr. ENGL	ENGL310D and ENGL001	ENGL001		
		Other Clearance: [Jr./Sr. ENGL with B or better] OR [AP ENGL with C+ or better]		
OR [AP ENGL with C+ or better] Notes: 1. ENGL360 is an option open for all students who do not feel prepared to take ENGL310D after engaging in Guided Self Placement.				

MATH Placement Recommendation by Multiple Measures For Non-STEM/SLAM Path						
Highest HS MATH	GPA < 2.30	2.3 ≤ GPA < 3.0	GPA ≥ 3.0			
Pre-Algebra	MATH 012/312 or MATH 011/311 strongly recommended		MATH 012/312 or MATH 011/311 recommended			
Algebra 1, Integrated Math 1 or 2, Geometry		MATH 012/312 or MATH 011/311 recommended	MATH 011, 012 MATH 311/312 support available			
Algebra 2, Integrated Math 3, Trigonometry	MATH 012/312 or MATH 011/311 strongly recommended	MATH 012/312 or MATH 011/311 recommended or	MATH 011, 012, 055 MATH 311/312 support available			
Statistics		MATH 055	5007.6550c370.0505060000000000000000000000000000000			
Integrated Math 4, Pre-Calculus, Math Analysis	MATH 012/312 or MATH 011/311 recommended	MATH 011, 012, 055 MATH 311/312 support available				
Calculus or higher	or MATH 055					

MATH Placement Recommendation by Multiple Measures For <u>BSTEM</u> Path						
Highest HS MATH	GPA< 2.6	2.6 ≤ GPA < 3.4	GPA≥3.4			
Pre-Algebra	MATH 104 support strongly recommended					
Algebra 1, Integrated Math 1 or 2, Geometry						
Algebra 2, Integrated Math 3, Trigonometry Statistics	MATH 051, 002, 030 support strongly recommended	MATH 051, 002, 030 support recommended	MATH 051, 002, 030			
Integrated Math 4, Pre-Calculus, Math Analysis	MATH 020, 030 support recommended	MATH 020, 030				
Calculus or higher (Failed Course)	support recommended					
Calculus or higher (Passed Course)	MATH 020, 030, 021, 031 support recommended	MATH 021, 031				

Notes: 1. It is recommended to take MATH051 first, however, MATH002 and MATH051 can also be taken concurrently.

2. Support for all above courses is provided in our Math Activities Center by enrolling in the no-cost course Math 505.