

UWEC Mathematics Placement Chart

Effective for students enrolling in Fall 2018 courses

How to read this chart: Three subscores on the UW Mathematics Placement Exam are reported: Math-Fundamentals (M-FUND), Advanced Algebra (A-ALG), and Trigonometry/Analytic Geometry (TAG).

1. Begin with the Math-Fundamentals score in the left column. If M-FUND is below 356, then placement is into Math 10 (*4 credits, Basic Math and Elementary Algebra*).
2. If M-FUND is in the range 356–465 then placement into Math 20 (*4 credits, Intermediate Algebra*) is mandatory if the Advanced Algebra score is below 455. Otherwise placement into Math 104, 108, 109, 201, or 246 is allowed with concurrent enrollment in Math 50 (*1 credit, Supplemental Math Preparation*).
3. If M-FUND is above 465, then placement into various credit-bearing mathematics courses is as indicated in the chart depending on A-ALG and TAG subscores. Note in particular that if A-ALG is below 400, then enrollment in Math 109 requires concurrent enrollment in Math 50.
4. Students who place into Math 111, 112, 113, or 114, i.e., with M-FUND above 465 and A-ALG above 555, satisfy the Liberal Education Skills Outcome 2 Mathematics requirement (S2), but do not receive *course credits*.

M-FUND	A-ALG	TAG			
150-355			Math 10		
356-465	150-454		Math 20		
	455-850		Math 20	or Math 50 AND concurrent enrollment in Math 104, 108, 109, 201, or 246	
466-850	150-399		Math 50 AND concurrent enrollment in Math 109	or Math 104, 106, 107, 108, 201, or 246	
	400-555		Math 109		
	556-575		Math 111, 112		
	576-850	150-555		Math 111, 113	
		556-850		Math 114	

Policy on Remedial Education: New freshmen whose Math Fundamentals score on the UW System Mathematics placement examination is less than 466 are required to take a remedial mathematics course (Math 10, Math 20 or Math 50). Math 20 or Math 50 must be successfully completed before a student has earned 30 credits or registration will be denied.

Credits for Math 10, 20, and 50 count towards a full-time academic load. In particular, they are included in the 12-18 credit plateau for fall and spring semester. However credits from these courses do not count towards the 120 credits required for graduation. These course are graded on a letter grade basis, and grades received are used in calculating semester, resident, and total GPAs.