

UW-Green Bay Recommended Math and Statistics Sequences

Math Placement by WMPT

Level	MFND	AALG	TAG
1	150-415	150-850	150-850
2	416-465	150-850	150-850
3	466-850	150-525	150-850
4		526-850	150-525
5			526-850

Placement into Level 1 or 2 requires a competency course. Refer to your major for the best option(s).

Placement into Levels 3-5 means competency has been satisfied. Refer to your major for potential additional courses.

Course sequence by Major

Start with the course(s) listed in the column for your Math Placement Level. Work your way towards the right, taking every course until you complete the last course on the right. Majors denoted with * may require additional math courses not indicated on this chart. Consult your advisor for more details. Shaded boxes indicate one or more courses in the box satisfy the Quantitative Literacy general education requirement.

Major	Recommended Course(s) based on Math Placement Level				
	1	2	3	4	5
Accounting	Bus Adm 220	Bus Adm 220	Bus Adm 220	Bus Adm 220 or Math 260	Bus Adm 220 or Math 260
Art	Math 100	Math 100	Any Quantitative Literacy Course		
Biology*	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 260
Business Administration	Bus Adm 220	Bus Adm 220	Bus Adm 220	Bus Adm 220 or Math 260	Bus Adm 220 or Math 260
Chemistry*	Math 94	Math 99	Math 101	Math 104	Math 202
Communication	Math 100	Math 100	Any Quantitative Literacy Course		
Community Health Education	Psych 205 + 97	Psych 205	Psych 205	Psych 205	Psych 205
Computer Science*	Math 94	Math 99	Math 101	Math 104 + Math 260	Comp Sci 240 + Math 202
Democracy and Justice	Consult your Advisor for Options				
Design Arts	Math 100	Math 100	Any Quantitative Literacy Course		
Economics	Bus Adm 220	Bus Adm 220	Bus Adm 220	Bus Adm 220 or Math 260	Bus Adm 220 or Math 260
Education	Consult your Advisor for Options				
Electrical Engineering*	Math 94	Math 99	Math 101	Math 104	Math 202 + Math 260
Electrical Engineering Tech.*	Math 94	Math 99	Math 101	Math 104	Math 202
English	Math 100	Math 100	Any Quantitative Literacy Course		
Environmental Engineering Tech.*	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 202 + Math 260
Environmental Policy & Planning	Bus Adm 220 or Psych 205 + 97	Bus Adm 220 or Psych 205	Bus Adm 220 or Psych 205	Psych 205 or Bus Adm 220 or Math 260	
Environmental Science*	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 260

Major	Recommended Course(s) based on Math Placement Level
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	1	2	3	4	5
Finance	Bus Adm 220	Bus Adm 220	Bus Adm 220	Bus Adm 220 or Math 260	Bus Adm 220 or Math 260
First Nation Studies	Math 100	Math 100	Any Quantitative Literacy Course		
Geoscience*	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 202 + Math 260
German	Math 100	Math 100	Any Quantitative Literacy Course		
Health Info. Mgmt Tech. (HIMT)	Math 94	Math 99	Math 101	HIMT 350	
History	Math 100	Math 100	Any Quantitative Literacy Course		
Human Biology*	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 260
Human Resource Management	Bus Adm 220	Bus Adm 220	Bus Adm 220	Bus Adm 220 or Math 260	Bus Adm 220 or Math 260
Humanities	Math 100	Math 100	Any Quantitative Literacy Course		
Info.Tech. and Data Science	Math 94	Math 99	Math 101	Math 260	
Management	Bus Adm 220	Bus Adm 220	Bus Adm 220	Bus Adm 220 or Math 260	Bus Adm 220 or Math 260
Marketing	Bus Adm 220	Bus Adm 220	Bus Adm 220	Bus Adm 220 or Math 260	Bus Adm 220 or Math 260
Mathematics*	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 202 + Math 260
Mechanical Engineering*	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 202 + Math 260
Mechanical Engineering Tech.*	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 202 + Math 260
Music	Math 100	Math 100	MUSIC 116 + 253 + 254		
Nursing (1-2-1 and RN-BSN)	Consult your Advisor for Options				
Nursing (Traditional 4 year)	Math 94	Math 99	Math 101	Psych 205	
Organizational Leadership	Math 100	Math 100	Any Quantitative Literacy Course		
Philosophy	Math 100	Math 100	Any Quantitative Literacy Course		
Political Science	Bus Adm 220 or Psych 205 + 97	Bus Adm 220 or Psych 205	Bus Adm 220 or Psych 205	Psych 205 or Bus Adm 220 or Math 260	
Psychology	Bus Adm 220 or Psych 205 + 97	Bus Adm 220 or Psych 205	Bus Adm 220 or Psych 205	Psych 205 or Bus Adm 220 or Math 260	
Public Administration	Bus Adm 220 or Psych 205 + 97	Bus Adm 220 or Psych 205	Bus Adm 220 or Psych 205	Psych 205 or Bus Adm 220 or Math 260	
Social Work	Bus Adm 220 or Psych 205 + 97	Bus Adm 220 or Psych 205	Bus Adm 220 or Psych 205	Psych 205 or Bus Adm 220 or Math 260	
Spanish & Latin American Studies	Math 100	Math 100	Any Quantitative Literacy Course		
Theatre	Math 100	Math 100	Any Quantitative Literacy Course		
Undeclared	Consult your Advisor for Options				
Urban Studies	Bus Adm 220 or Psych 205 + 97	Bus Adm 220 or Psych 205	Bus Adm 220 or Psych 205	Psych 205 or Bus Adm 220 or Math 260	
Water Science	Math 94	Math 99	Math 101	Math 104 + Math 260	Math 260
Writing and Applied Arts	Math 100	Math 100	Any Quantitative Literacy Course		

Notes: Math 94, Math 99, and Psych 97 do not count towards the 120 credits needed for graduation. A grade of C or better is usually needed to enroll in the next course in your sequence. College credit (ex. CAPP, AP, IB) may affect your sequence. Consult an advisor for assistance.