UNM Math 1000 Level Courses

**M - 099**  
No Pre-Requisites  
Not for degree or certificate credit

**M - 100**  
No Pre-Requisites  
Not for degree or certificate credit

**MATH 1215 (120)**  
Intermediate Algebra  
Pre-Requisites: ACT ≥17 or SAT≥460  
or M100 or  
Accuplacer Adv. Alg & Functions 218-238

**MATH 1220 (121)**  
College Algebra  
Pre-Requisites: ACT ≥22 or SAT≥540  
or M1215 or M1215z or  
Accuplacer Adv. Alg. & Functions 239-248

**MATH 1240 (150)**  
PreCalculus  
Pre-Requisites: ACT ≥25 or SAT≥590  
or M1220 or  
Accuplacer Adv. Alg. & Functions 249-283

**MATH 1350(145)**  
Intro to Stats  
Pre-Req’s:ACT≥22 or SAT≥540  
or M1215 or M1215y or  
Accuplacer Q.R. ≥ 253

**MATH 1130(129)**  
Survey of Math  
Pre-Req’s:ACT≥22 or SAT≥540  
or M1215 or M1215y or  
Accuplacer Q.R. ≥ 253

**FYEX 1020**  
Co-Req: for M1130

**MATH 1215x (101)**  

**MATH 1215y (102)**  

**MATH 1215z (103)**

**MATH 1230 (123)**  
Trigonometry  
Pre-Requisites: ACT ≥25 or SAT≥590  
or M1220 or  
Accuplacer Adv. Alg. & Functions 249-283

**MATH 1430 (180)**  
Elements of Calculus I  
Pre-Requisites: ACT ≥26 or SAT≥620  
or M1220 or M1240 or M1250  
or Accuplacer: Adv. Alg.& Functions 249-283

**MATH 1440 (181)**  
Elements of Calculus II  
Pre-Requisite: M 1430

**MATH 1512 (162)**  
Calculus I  
Pre-Requisite: ACT ≥28 or SAT≥640  
or (M1240 and M1230)or M1250  
or Accuplacer Adv. Alg. & Functions > 284

**MATH 1522 (163)**  
Calculus II  
Pre-Requisite: M 1512

Math Sequence For Physical Science & Math Majors

M11 & M12 are a modularized equivalent to M099  
M21 & M22 are a modularized equivalent to M100  
M1215x+ M1215y+ M1215z are equivalent to M1215  
Both Required

M11 & M12 are a modularized equivalent to M099  
M21 & M22 are a modularized equivalent to M100

M1215x+ M1215y+ M1215z are equivalent to M1215