**Mathematics for Moorpark College 2025 - 2026**

| **C-ID and/or CCN (if applicable)** | **Moorpark College**  **Mathematics (MATH) Course** | **Oxnard College Comparable Course** | **Ventura College Comparable Course** |
| --- | --- | --- | --- |
|  | MATH M01 Elementary Algebra (5 units) | No comparable course | MATH V01 (5 units) |
|  | MATH M03 Intermediate Algebra (5 units) | No comparable course | MATH V03 (5 units) |
| MATH 151 | MATH M05 College Algebra for STEM Studies\* (4 units) | MATH R115 (4 units) | MATH V04 (4 units) |
| MATH 851 | MATH M06 Trigonometry (3 units) | MATH R116 (3 units) | MATH V05\* (3 units) |
| MATH 955 | MATH M07 PreCalculus and Trigonometry(6 units) | MATH R117\* (6 units) | MATH V20 (5 units)  AND  MATH V05 (3 units) |
| MATH 120 | MATH M10 Mathematics for Elementary Teachers (3 units) | MATH R102 (4 units) | MATH V38 (3 units) |
| MATH 150 | MATH M11 College Algebra for the Liberal Arts (3 units) | MATH R101 (3 units) | MATH V04 (4 units)  OR  MATH V15 (3 units) |
|  | MATH M12 Mathematical Reasoning for Liberal Arts (3 units) | No comparable course | MATH V40 (3 units) |
| MATH 140 | MATH M16A Applied Calculus I (3 units) | MATH R106 (3 units) | MATH V46 (3 units) |
|  | MATH M16B Applied Calculus II (3 units) | No comparable course | No comparable course |
|  | MATH M19 Math for Health Sciences (1 unit) – does not meet competency or GE | No comparable course | No comparable course |
| MATH 160 | MATH M21 Discrete Mathematics (3 units) | MATH R130 (3 units) | MATH V52 (3 units) OR  CS V17 (3 units) |
|  | MATH M24 Calculus I Readiness for STEM (4 units) | No comparable course | No comparable course |
|  | MATH M25AE Integrated Calculus I (2 units) | No comparable course | No comparable course |
| MATH 210 | MATH M25A Calculus with Analytic Geometry I (5 units)  OR  MATH M25AH Honors: Calculus with Analytic Geometry I (5 units) | MATH R120 (5 units) | MATH V21A (5 units) |
| MATH 220 | MATH M25B Calculus with Analytic Geometry II (5 units)  OR  MATH M25BH Honors: Calculus with Analytic Geometry II (5 units) | MATH R121 (5 units) | MATH V21B (5 units) |
| MATH 230 | MATH M25C Calculus with Analytic Geometry III (5 units) | MATH R122 (5 units) | MATH V21C (5 units) |
| MATH 250 | MATH M31 Introduction to Linear Algebra (3 units) | MATH R134 (3 units) | MATH V22 (3 units) |
| MATH 240 | MATH M35 Applied Differential Equations (3 units) | MATH R143 (3 units) | MATH V23 (3 units) |
|  | MATH M37DS Probability & Statistics for Data Science (3 units) | No comparable course | No comparable course |
|  | MATH M42DS Mathematics of Machine Learning for Data Science (3 units) | No comparable course | No comparable course |
| MATH 910S | MATH M31 Introduction to Linear Algebra (3 units)  And  MATH M35 Introduction to Differential Equations (3 units) | MATH R134 (3 units)  And  MATH R143 (3 units) | MATH V22 (3 units)  And  MATH M23 (3 units) |
|  | MATH M122 Independent Study - Mathematics (.5 to 3 units) | no comparable course | No comparable course |
|  | MATH M725A Bridge to MATH M25A Calculus with Analytic Geometry I (0.5 unit) | no comparable course | MATH V21AJ (2 units) |
|  | MATH M725B Bridge to MATH M25B Calculus with Analytic Geometry II (0.5 unit) | no comparable course | MATH V21BJ (2 units) |
|  |  |  |  |
|  | **Noncredit Course**  Note to Academic Data Specialists: Course comparability for noncredit courses is listed to assist counselors with substitutions that allow students to complete noncredit certificates. Noncredit courses should not have comparable courses added to Banner because there is no limitation on repetition of noncredit courses. |  |  |
|  | MATH M901 Bridge to Elementary Algebra (MATH M01) (8.75 hours) | No comparable course | No comparable course |
|  | MATH M903 Bridge to Intermediate Algebra (MATH M03) (8.75 hours) | No comparable course | No comparable course |
|  | MATH M905 Bridge to College Algebra (MATH M05, M007 or MATH M11) (8 hours) | No comparable course | No comparable course |
|  | MATH M905S Support for College Algebra (35 hours) | MATH R065S | MATH N104J  (17.5 hours) |
|  | MATH M911S Support for College Algebra for Liberal Arts (35 hours) | MATH R051S | MATH N104J (35 hours) |
|  | MATH M915 Bridge to Statistics (MATH M15) (16 hours) | No comparable course | No comparable course |
|  | MATH M915S Support for Introductory Statistics (16 hours) | MATH R055S | MATH N144J (35 hours) |

\*Courses are comparable to the C-ID approved course but are not yet C-ID approved themselves. May be used as comparable for the purposes of local degrees as indicated.