|  |  |  |
| --- | --- | --- |
|  | Highest Level | Requirements |
| **STEM** | MATH 103E | HSGPA >= 3.6 AND Highest Course Completed = Trigonometry AND Grade for course = C or betterORHighest Course Completed = Precalculus (or Integrated Math 4, Math Analysis, or Calculus) AND Grade for course = C or better |
| MATH 110 | Highest Course Completed = Trigonometry or higher (Integrated Math 4, Math Analysis, Pre-calculus, or Calculus) AND Grade for course = C or better |
| MATH 110A | HSGPA >= 2.6 AND Highest Course Completed = Algebra II (or Integrated Math 3, Trigonometry, Integrated Math 4, Math Analysis, Pre-calculus, or Calculus) AND Grade for course = C or betterORHSGPA < 2.6 AND Highest Course Completed = HS Calculus (Any grade) |
| MATH 102+, 100 | HSGPA < 2.6 OR Did not pass Algebra II |
| **SLAM** | MATH 136 | HSGPA >= 2.3 |
| MATH 111, 134,135, 136+, 138 | HSGPA < 2.3 |
| **Business** | MATH 112 | HSGPA >= 2.6 AND Highest Course Completed = Algebra II or higher (or Integrated Math 3, Trigonometry, Integrated Math 4, Math Analysis, Pre-calculus, or Calculus) AND Grade for course = C or betterOR Highest Course Completed = HS Precalculus (or Integrated Math 4, Math Analysis, or Calculus) (Any grade) |
| MATH 112+ | HSGPA < 2.6 OR Did not pass Algebra II |