Kansas City Kansas Community College Multiple Measures and Placement Testing Exemptions

| Reading and English Multiple Measures | | |
|---|---|--|
| Students who are within 4 points of the next reading level on the ACCUPLACER Reading test can move up one level if they | | |
| have a High School GPA* of 3.0 | or higher and a grade of "B" or higher in their most recent English Course* | |
| | | |
| Reading Placement Testing Exe | mptions | |
| Reading ACT 18+ | Student is considered at college level in reading and does not need take the reading | |
| Reading/Writing SAT 500+ | placement test nor enroll in a reading course. | |
| | | |
| Writing Placement Test Exemptions | | |
| English ACT 18+ | Student is considered at college level in writing and does not need to take the writing | |
| Reading/Writing SAT 500+ | placement test. Reading placement results will be used to direct students to Pre- | |
| | Composition or Composition 1. | |
| | | |
| | | |

| Math Multiple Measures | | | |
|--|--|--|--|
| There are currently no Math Multiple Measures in place | | | |
| | | | |
| Math Placement Testing Exemptions | | | |
| DANTES College Mathematics score of 50% or | Student can enroll in MATH0099-Elementary Algebra | | |
| higher | | | |
| High School GPA* of 3.0 or higher with a grade of C | Student can enroll in MATH0104-Intermediate Algebra | | |
| or better in Algebra 1 within 3 years | | | |
| High School GPA* of 3.25 or higher with a grade of C | Student can enroll in MATH0105-College Algebra (with review) | | |
| or better in Algebra 2 within 3 years | | | |
| Math ACT 20+ | | | |
| Math SAT of 520+ | MATH0105 – College Algebra through MATH0120 – Calculus 1 | | |
| | (non engineering), consideration of recent high school course work | | |
| | should be taken. | | |
| Math ACT of 21+ | MATH0106 – College Algebra through MATH0120 – Calculus 1 | | |
| High School GPA* of 3.5 with a grade of C or higher | (non engineering), consideration of recent high school course work | | |
| in Algebra 2 within 3 years | should be taken. | | |
| DANTES College Algebra Score of 50% or higher | Student can enroll in MATH0108 - Pre-Calculus, | | |
| | MATH0112 – Trigonometry, | | |
| | MATH0115 – Statistics, or | | |
| | MATH0120 – Calculus 1 (non-engineering) | | |
| DANTES Pre-Calculus score of 50% or higher | Student can enroll in MATH0115 - Statistics, | | |
| | MATH0120 – Calculus 1 (non-engineering), or | | |
| | MATH0122 – Calculus and Analytic Geometry | | |
| Math ACT of 24+ | Student can enroll in MATH0122 – Calculus and Analytic Geometry | | |
| High School GPA* of 3.5 or higher with a grade of C | | | |
| or higher in Pre-Calculus within 3 years | | | |
| DANTES College Algebra score or 50% or higher & | | | |
| successful completion of MATH0112 | | | |

^{*} High School GPA must be unweighted and most recent English course must be Junior (III) or Senior (IV) English