Non-Course-Based Math

Courses

NCBM M010. MDM Beginning Algebra.
This is a non-course based developmental option providing curriculum in Introductory Algebra. Enrollment requires approval by the Director of Developmental Mathematics.
Department: Non-Course-Based Math
2.81 Credit Hours
45 Total Contact Hours
0 Lab Hours
0 Lecture Hours
45 Other Hours

NCBM M011. MDM Intermediate Algebra.
This non-course-based option offers curriculum in intermediate algebra. Enrollment requires approval by the Director of Developmental Mathematics.
Department: Non-Course-Based Math
2.81 Credit Hours
45 Total Contact Hours
0 Lab Hours
0 Lecture Hours
45 Other Hours

NCBM M020. NCB Intro Algebra.
This is a non-course-based developmental option providing curriculum in Introductory Algebra. Major topics include variables, linear equations and inequalities, word problems, and operations and polynomials. Enrollment requires approval by the Director of Developmental Mathematics.
Department: Non-Course-Based Math
2.81 Credit Hours
45 Total Contact Hours
0 Lab Hours
0 Lecture Hours
45 Other Hours

NCBM M021. NCB Intermediate Algebra.
This non-course-based option offers curriculum in Intermediate Algebra. Major topics include rational expressions and equations, radical expressions, rational exponents, complex numbers, quadratic equations, graphing lines, and geometry. Enrollment requires approval by the Director of Developmental Mathematics.
Department: Non-Course-Based Math
2.81 Credit Hours
45 Total Contact Hours
0 Lab Hours
0 Lecture Hours
45 Other Hours

This is a non-course based developmental option providing curriculum in beginning basic math. Enrollment requires approval by the Director of Developmental Mathematics.
Department: Non-Course-Based Math
2.81 Credit Hours
45 Total Contact Hours
0 Lab Hours
0 Lecture Hours
45 Other Hours
Corequisite(s): MATH 0311
NCBM M041. Winter Mini-Mester.
Winter Mini-Mester This is a Non-Course Based Option specifically for those who need MATH 1320 with a major in Criminal Justice, Psychology, Kinesiology and Business. It will be a two week program prior to the start of the spring semester and students will automatically be enrolled into MATH 1320. Prerequisites: Departmental approval. Accuplacer or New TSI placement equivalent TSI 336-349.
Department: Non-Course-Based Math
1.875 Credit Hours
30 Total Contact Hours
0 Lab Hours
0 Lecture Hours
30 Other Hours

NCBM M051. Non-Course Based Opt-PeerMento.
Non-Course Based Option - Peer Mentor Lab This course is a Non-Course-Based Option created for developmental math students that will provide student success skills. This includes but is not limited to mentoring, advising, financial aid, budgeting, planning and time management, syllabus and course discussions, and exposure to campus programs and locations. Restrictions: Departmental approval.
Department: Non-Course-Based Math
.75 Credit Hours
12 Total Contact Hours
0 Lab Hours
0 Lecture Hours
12 Other Hours

NCBM M061. THE Edu Non-Course Based Optio.
THEA Education Non-Course Based Option This is a Non-Course Based Option specifically for those who take the THEA Test for entrance into the College of Education. We are planning on offering this NCM as a THEA Test Prep. Prerequisites: Departmental approval. Accuplacer or New TSI placement equivalent TSI 310-349.
Department: Non-Course-Based Math
.625 Credit Hours
10 Total Contact Hours
0 Lab Hours
0 Lecture Hours
10 Other Hours