## MATH Guided Self-Placement

Students without a high school GPA, whose high school GPA 10+ years, English Language Learners (ELL), or international students will meet with an academic advisor prior to registering for ENGL course(s).

I should enroll in MATH 1114 College Algebra/MATH 1100 World of Math if most of the following statements describe me.

- I took the GED test between 2014 and now and scored 165 or higher on the math section.
- I took two Algebra courses in high school - Algebra I and Algebra II (or whatever my school called them) and earned at least B grades or better in both courses.
- I either like math or I don't hate it.
- I can sit down for 45 minutes to an hour and work out math problems and keep persisting if I struggle.

I should enroll in MATH 1101 Mathematical Reasoning/MATH 1020 Intermediate Algebra/ MATH 0100 Essentials for World of Math^/MATH 0098 Essentials for College Algebra^^ if most of the following statements describe me.

- I took the GED test between 2014 and now and scored 145-164 on math section.
- I took two Algebra courses in high school - Algebra I Algebra II (or whatever my school called them) and passed but with C and/or D grades.
- I either liked math or I don't hate it and mostly because my teacher got me through it. I've always needed a little help to complete math problems.

I should enroll in MATH 0095 Elementary Algebra II if most of the following statements describe me.

- I only took one Algebra course in high school.
- It's difficult for me to sit down and do math problems on my own.
- Mostly I can do Algebra when someone walks me through all the necessary steps.
- For the most part, I don't really like math at all.

I should enroll in MATH 1000 Technical Mathematics/MATH 0085 Elementary Algebra I if most of the following statements describe me.

- I only took one Algebra course in high school.
- I can't really do Algebra on my own.
- I can think mathematically, I just can’t think algebraically.
- I'm going into a technical program that requires math, so that's pretty much the only reason I'd sign up for a math class.

I should enroll in MATH 0055 Foundational Mathematics^^^/Adult Basic Education (ABE) if the following statements describe me.

- I'm not sure if college is a good fit for me, but I want to explore the possibilities.
- School at many levels has been a struggle for me, especially math.
- I would like more math instruction before entering college courses.
^MATH 0098 needs to be taken with a linked section of MATH 1114 taught by the same instructor.
^^MATH 0100 needs to be taken with a linked section of MATH 1100 taught by the same instructor.
^^^MATH 0055 is not financial aid eligible.

For students wishing to place higher than MATH1114, use the following guidelines:

- If student has completed HS Trigonometry or Pre-Calculus within the past two years with a grade of C or higher, student can be placed above MATH1114, up to and including MATH1134.
- Other students requesting consideration for placement higher than MATH1114 should be referred, at the advisor's discretion, to Don Drummond for review.

