FAQ for New Math CoDev Courses

1) What is changing?

- a. There are now two pathways in math, depending on whether students need Mat 110/143/152 vs Mat 171/172
- b. Mat 025 is the developmental math class that leads directly into Mat 110/143/152.

Mat 035 is the developmental math class that leads directly into Mat 171

- c. If a student passes Mat 025 or 035, they can take the college-level math class without the support (corequisite) class. Students can choose to take the support (corequisite) class but will not be required to.
- d. The support (corequisite) classes have new numbers. Mat 045Q is the support (corequisite) class for Mat 143 (Q for Quantitative Literacy)
 Mat 045S is the support (correquisite) class for Mat 152 (S for Statistics)

Mat 045S is the support (corequisite) class for Mat 152 (S for Statistics) Mat 045P is the support (corequisite) class for Mat 171 (P for Precalculus)

e. All developmental and corequisite courses will now have a letter grade instead of Pass/not Pass as they were before.

2) What about the Placement Test?

The Placement Test has been rewritten for the new courses. Students will receive an email with which courses they are eligible to register for and will be told to speak with their advisor to find out which course they need.

3) What if a student just needs a review of the material but not a whole course? When a student takes the placement test, Edready NROC will create a study path for the student based on their test results. A student can choose to complete the study path to refresh and retake the placement test once they get their study path score to 100%.

4) Which support (corequisite) course should the student sign up for? Mat 045Q is the support (corequisite) class for Mat 143 (Q for Quantitative Literacy) Mat 045S is the support (corequisite) class for Mat 152 (S for Statistics) Mat 045P is the support (corequisite) class for Mat 171 (P for Precalculus) We recommend that if a student is in the in-person section of the college course, it is best if they are also in the in-person section of the support (corequisite) class.

5) What if they have already taken a support (corequisite), class, do they need to take one for the second college math course?

No, they are not required to, but they may choose to.

 6) What if I have questions? Contact Meg Moss, Math Department <u>Mv_moss@southwesterncc.edu</u> Office Phone: 828.339.4335 Oaks Hall 105-C Cell: 828.774.4242