The counseling office will begin accepting applications through a Google Form on **Monday**, **April** 12th at 6:00am. Classes will be filled on a first come, first serve basis with completed applications.

<u>Math Application</u>

Registration for Math 1010/1050 will be done on a first come, first serve basis. Priority will be given to students who complete the Concurrent Enrollment Math Application. Any remaining openings in the class will be opened up during Skyward Arena Scheduling. Students must complete the following steps when submitting an application:

- Complete the UVU Admissions process as a Concurrent Enrollment student (www.uvu.edu/concurrent). You cannot turn in the application without a UVU-ID. If you have already applied for concurrent enrollment from previous classes, you only need to provide your UVU-ID. (UVU Admissions only has to be done one time - \$35).
- 2. On the application, you will be asked to record your **ACT score (math section)** and your **grades** from Secondary Math 1, 2, and 3.

Math 1010 requirement:

- 19 or higher on the math section of the ACT or
- "C" average or higher in Secondary Math 1, 2, and 3 is required. (look up grades ahead of time in Skyward)

Math 1050 requirement:

- 23 or higher on the math section of the ACT or
- "C" average or higher in Math 1010 <u>and</u> a "C" average in Secondary Math 1, 2, and 3 is required. (look up grades ahead of time in Skyward)

3. After you get a UVU-ID, complete the Google Form Application, attach a copy of your ALEKS score, if applicable, and be sure to click "SUBMIT" on the Google Form. The Google Form will go live on April 12th at 6:00 am. Applications will be time stamped and students will be enrolled in order of application submission. Students will be notified if/when they are enrolled in the class.

^{**}An ALEKS score from UVU can also be used in place of an ACT score. Contact the UVU Testing Center for more information (https://www.uvu.edu/testingservices/). **ALEKS scores** will need to be uploaded electronically and attached to the application.