GSU Students who are considering registering for a college level math class, please note the following...
I. Accuplacer math placement testing will be required of students who would like to register for MATH IIII (College Algebra) or higher.
a. Unless:
i. AP scores have already been evaluated and have established math placement
OR
ii. (SAT Math 680 or ACT Math 29) or above, will place a student into Math IIII (College Algebra) only)
b. Sign up here: TESTING CENTER
c. Sample math questions and a study app link: ACCUPLACER
2. Students need to score a 269 or higher to be eligible for MATH IIII (College Algebra). See "Accuplacer Math Scores Table" below.
3. Please note: Just for context, high school Pre-calc is not the same class as college precalc. College Pre-calc (MATH III3) is most closely equivalent to high school AP Calc AB.
(see AP Credit Table: AP Credit)
4. Take the Accuplacer Math placement exam as early as possible to know where you place in college level math. After you complete the accuplacer math placement exam, you will receive a printout of your results before you leave the GSU testing center. Notify your high school counselor right away so they will know which math class to list on your DE funding application in GAFutures. If they do not list that specific math class on your funding application, you will not be permitted to register for that math class.
5. Learning Support

MATH 0996, MATH 0997, MATH 0999 are all learning support classes.
Dual Enrollment students are not permitted to register for any learning support class because of how the state funding regulations are structured.
DO NOT UNDER ANY CIRCUMSTANCES REGISTER FOR A LEARNING SUPPORT CLASS.

## Math Course Considerations for DE Students

| Course <br> Code | Course Title | Testing requirements |  |
| :--- | :--- | :--- | :--- |
| MATH | 100 I | QUANTITATIVE <br> REASONING | Does not require accuplacer math placement testing. |
| MATH | 140 I | ELEMENTARY <br> STATISTICS | Does not require accuplacer math placement testing. |
| MATH | IIII | COLLEGE ALGEBRA | Requires accuplacer math placement testing before you <br> can register. |
| MATH | III3 | PRECALCULUS | Requires accuplacer math placement testing before you <br> can register <br> OR <br> Grade of "C" or better in MATH I I II |
| MATH | 221 I | CALCULUS OF ONE <br> VARIABLE I | Requires accuplacer math placement testing before you <br> can register |


|  |  |  | OR <br> Qualifying score on $A P$ "Calculus $A B$ " exam (3 or 4) OR <br> Grade of "C" or better in MATH III3 |
| :---: | :---: | :---: | :---: |
| MATH | 2212 | CALCULUS OF ONE VARIABLE II | Cannot test into MATH 22 I2. <br> Requires grade of "C" or better in MATH 221। OR <br> Qualifying score on AP "Calculus AB " exam (4 or 5) OR <br> Qualifying score on AP "Calculus BC" exam (3, 4 or 5) |
| MATH | 2215 | MULTIVARIATE CALCULUS | Cannot test into MATH 2215. <br> Requires grade of "C" or better in MATH 2212 OR <br> Qualifying score on AP "Calculus BC" exam (4 or 5) |
| MATH | 2420 | DISCRETE MATHEMATICS | Requires accuplacer math placement testing before you can register <br> OR <br> Qualifying score on AP "Calculus AB" exam (3, 4, or 5). <br> OR <br> Qualifying score on AP "Calculus BC" exam (3, 4, or 5). |
| MATH | 264I | LINER ALGEBRA | Cannot test into MATH 264I. <br> Requires grade of "C" or better in MATH 2212 OR <br> Qualifying score on AP "Calculus BC" exam (4 or 5) |

Accuplacer Math Score Table:

| "Quantitative Reasoning, Algebra and Statistics" Score | Course Eligible for: |
| :---: | :---: |
| 200-257 (DE students may not register for a math class in this range. May retest for a fee if desired) | MATH IOOI \& MATH 0997 (DE students are not eligible for MATH 0997) <br> or MATH I40I \& MATH 0996 (DE students are not eligible for MATH 0996) |
| 258-268 (DE students may register for MATH IOOI or MATH 1401) <br> (DE students may not register for any learning support classes, i.e. MATH 0999) | MATH I00I (DE students are eligible for MATH 1001) <br> or MATH I40I (DE students are eligible for MATH I40I) |


|  | or MATH IIII \& MATH 0999 (DE students are not eligible for MATH 0999) |
| :---: | :---: |
| 269-277 (DE students must score a 269 or higher to qualify for MATH (111) | $\begin{aligned} & \text { MATH I00I } \\ & \text { or MATH I40I } \\ & \text { or MATH IIII } \end{aligned}$ |
| 278 - 300 \& Advanced Algebra and Functions 200-249 | MATH IOOI or MATH I40I or MATH IIII |
| 278 - 300 \& "Advanced Algebra and Functions" 250-269 | MATH I00I, I40I, IIII, III3, I220* |
| 278 - 300 \& "Advanced Algebra and Functions" 270-300 | $\begin{aligned} & \text { MATH IOOI, I40I, I I II, } \\ & \text { I I I3, I220*, } 22 \text { II, } 2420 \end{aligned}$ |

