

## College Bridge Program

A full-time, degree-seeking student qualifying for any two pre-developmental courses (at the skill levels listed below) is automatically placed into the College Bridge Program.


1) Enroll students in the developmental courses they need according to test score placement.
2) Then their schedule is filled from this list of courses to meet the students scholarship, academic and/or personal needs. Computer class specific to major is recommended first semester.

## Basic Applied Math MTH075

ACT Math score of 18 or less Next-Generation ACCUPLACER Arithmetic score 250 or less

## COURSE \# COURSE TITLE <br> Varies

Varies
Varies
CSC177
ART187
ART 128
ART131
ART134
ART135
ART141/243
DRM122
DRM125
AGR142
AGR185

BUS235 Microcomputer Office Applications HPR101 Concepts of Physical Health
HPR177 Personal \& Community Health
HPR231 First Aid \& Safety
HST134 History and Current Events
Varies Scholarship/Activity/Performance

## Basic Reading

ACT Reading of 14 to 17
Next-Generation ACCUPLACER Reading score of 221-244
Note: Medication Aide requires a Next-Generation Reading score of 232 or higher. Completed English Comp I may supersede test score : requirement. Please contact Allied Health for more information.

Basic Writing paired with English Comp I<br>ACT English of 14 to 17<br>Next-Generation ACCUPLACER Writing Score of 240-254

## English Comp I

ACT English 18 or above
Next-Generation ACCUPLACER Writing Score 255 or higher

## Mathematics Placement Scores

| ACT COURSE PLACEMENT |  |
| :---: | :--- |
| Less than 19 | Basic Applied Math |
| 19 | Beginning Algebra or Technical Math |
| $20-22$ | Intermediate Algebra, College Algebra w/ Review, Physical Science, *Fundamentals of Chemis- <br> try, Microeconomics/Macroeconomics |
| 23 | College Algebra, **General Chemistry I, **Physics I |
| $24-25$ | Trigonometry or Statistics |
| 26 | Calculus |

NEXT-GENERATION ACCUPLACER COURSE PLACEMENT

| Next-Generation Arithmetic |  |  |
| :---: | :---: | :---: |
| 200 | 250 | Basic Applied Math |
| 251 | higher | Beginning Algebra or Technical Math |
| Next-Generation Quantitative Reasoning, Algebra, and Statistics |  |  |
| 230 | 249 | Beginning Algebra or Technical Math |
| 250 | 262 | Intermediate Algebra, College Algebra w/ Review, Physical Science, *Fundamentals of Chemistry, Microeconomics/Macroeconomics |
| 263 | higher | College Algebra, **General Chemistry I, **Physics I |
| Next-Generation Advanced Algebra and Functions |  |  |
| 245 | 260 | College Algebra, **General Chemistry I and **Physics I |
| 261 | 274 | Trigonometry or Statistics |
| 275 | higher | Calculus |

| Notes:
¡There are three different subtests on the mathematics ACCUPLACER test. Please use the correct math subtest to determine placement. Completing a prerequisite course with a grade of C or better qualifies the student | to advance to the next higher course. Successful course completion supersedes the need for the ACT or ACI CUPLACER.
$i^{*}$ Concurrent enrollment in Intermediate Algebra is required for Fundamentals of Chemistry if not already completed.
! **Concurrent enrollment in College Algebra is required for General Chemistry I and Physics I if not alI ready completed.
( ${ }^{(\pi)}$ College Algebra w/ Review can be taken with successful completion of Beginning Algebra with an A or B! or placement test scores.
If a student earns an A or B in Fundamentals of Reading, they are not required to take Basic Reading. Earning a C places the student into Basic Reading.
| If a student earns an A or B in Fundamentals of Writing, they may enroll directly into English Comp I jand are not required to enroll in paired courses. Earning a C places students into Basic Writing paired with
English Comp I.
! If a student places into a reading course and English Comp I, the student is not required to take the reading I course unless they choose to.

- Enrollment into Business Communication requires placement into or completion of English Comp I and ;completion of Microcomputer Office Applications.
Please see specific tech program (EPT, Auto, etc.) admission information for details regarding Math, Eng$!$ lish, Science pre-requisites and general education requirements.
$\dagger$ Writing for the Workplace can be taken with any English or writing score or without placement ! ; scores.
! Updated Spring 2022-Added placement notes about General Chemistry I, Physics I, and Business Commuj inication. Added Macro and Microeconomics to math placement. Updated Fall 2022 adding College Algebra ; w/ Review

