## System Minimums for Dual Enrollment Admission ${ }^{1}$

- 3.0 High School GPA
- Evidence the student is on-track for completing high school graduation requirements and the RHSC
- Parent/guardian consent

Dual Enrollment students may only enroll in an English or mathematics course if they exempt placement in corequisite Learning Support.

System Minimums for Dual Enrollment Students to Exempt Placement in Corequisite Learning Support ${ }^{1}$

| Course | High School GPA | or | SAT | or | PSAT | or | ACT | or | PreACT | or | Accuplacer | or | Transfer Coursework |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ENGL 1101 | 2.7 with at least 2 RHSC English units successfully completed ${ }^{2}$ | or | 480 ERW | or | 480 ERW | or | $\begin{gathered} \hline 17 \text { English } \\ \text { or } \\ 17 \\ \text { Reading } \\ \hline \end{gathered}$ | or | $\begin{aligned} & \hline 17 \text { English } \\ & \text { or } \\ & 17 \\ & \text { Reading } \\ & \hline \end{aligned}$ | or | 237 Reading Comprehension and 4 WritePlacer | or | Transferable credit for an Area A English course ${ }^{3}$ |
| MATH 1001 <br> MATH 1101 <br> MATH 1401 <br> STAT 1401 | 3.1 with Algebra II, Advanced Algebra or equivalent HS course successfully completed ${ }^{2}$ | or | 440 Math | or | 440 Math | or | 17 Math | or | 17 Math | or | 258 Quantitative Reasoning, Algebra, and Statistics |  |  |
| MATH 1111 | 3.2 with Algebra II, Advanced Algebra or equivalent HS course successfully completed ${ }^{2}$ | or | 510 Math | or | 510 Math | or | 20 Math | or | 20 Math | or | 266 Quantitative Reasoning, Algebra, and Statistics | or | Transferable credit for an <br> Area A mathematics course ${ }^{3}$ |

## NOTES:

${ }^{1}$ Institutions may establish additional or higher requirements for Dual Enrollment admission and placement.
${ }^{2}$ High school courses with a grade of " $C$ " or higher may be counted as successfully completed.
${ }^{3}$ Must meet the minimum grade requirement for the institution which may be a " C " or higher.

