# (3) LARAMIE COUNTY COMMUNITY COLLEGE <br> Placement Information: English 

English placement at LCCC can be determined by:

- Final high school cumulative GPA (within the past 7 years)* OR
- Reading \& English ACT scores (within the past 5 years) OR
- Reading \& Writing Scores on the McCann College Success Exam OR
- Previously earned college credit (subject to transcript evaluation by the Office of the Registrar)
* Current high school seniors can submit an unofficial high school transcript with their first semester grades to be considered for placement prior to graduation.

English placement is determined by combined reading/writing or reading/English scores. Find the reading score, then the corresponding writing or English score. Placement is based on ACT OR McCann-tests cannot be combined.

Students who are not placed into college-level coursework via GPA or ACT scores (or previously earned college credit) should take the McCann College Success Exam for placement.

| High School Final Cumulative GPA |  |  |
| :---: | :---: | :---: |
| GPA | LCCC Course |  |
| $3.0+$ | ENGL 1010 | English I: Composition |


| ACT Scores |  |  |  |
| :---: | :---: | :---: | :---: |
| Reading Score | English Score | LCCC Course |  |
| $21+$ | $18+$ | ENGL 1010 | English I: Composition |


| McCann Scores |  |  |  |
| :---: | :---: | :---: | :---: |
| Reading Score | Writing Score | LCCC Course |  |
| $50-150$ | 1 | DVST 0890 | Basic Skills Development |
| $50-150$ | $2-3$ | ENGL 0810 | Fundamentals of <br> Reading and Writing |
| $50-85$ | 4 | ENGL 0810 | Fundamentals of <br> Reading and Writing |
|  | $5-6$ | ENGL $0910 \mathrm{w} /$ <br> ENGL 1010 | Literacy Enhancement for <br> Composition I w/ English I: <br> Composition |
| $86-150$ | 4 | ENGL 0910 w/ <br> ENGL 1010 | Literacy Enhancement for <br> Composition I w/ English I: <br> Composition |
|  | $5-6$ | ENGL 1010 | English I: Composition |

## Students should discuss scores with their advisor to ensure proper placement has been met.

Placement information must be received and entered in the student file prior to course registration.

## (i)|LARAMIE COUNTY COMMUNITY COLLEGE

## Placement Information: Math

Math placement at LCCC can be determined by:

- Final high school cumulative GPA (within the past 7 years)* OR
- Math ACT score (within the past 5 years) OR
- Score on the ALEKS Math Placement exam OR
- Previously earned college credit (subject to transcript evaluation by the Office of the Registrar)
* Current high school seniors can submit an unofficial high school transcript with their first semester grades to be considered for placement prior to graduation.

There are multiple course options for each math placement level. The math course(s) a student should take varies based on their intended program of study.

Students who are not placed into college-level coursework via GPA or ACT scores (or previously earned college credit) should take the ALEKS Exam for placement. ALEKS requires an initial assessment that can be completed at home and Prep \& Learning Modules to refresh on lost knowledge prior to the on-campus placement test.

| High School Final Cumulative GPA |  |  |
| :---: | :---: | :---: |
| GPA | LCCC Course |  |
| $3.0+$ | MATH 1510 | Technical Mathematics |
|  | MATH 1000 | Problem Solving |
|  | MATH 1400 | College Algebra |


| ALEKS Score | LCCC Course |  | ACT Score |
| :---: | :---: | :---: | :---: |
| 0-13 | MATH 0900 | Pre-Algebra |  |
| 14-29 | MATH 0970 | Integrated Problem Solving - Quantway I |  |
|  | MATH 0980 | Integrated College Algebra - Algebraway I |  |
|  | MATH 1510 | Technical Mathematics |  |
| 30-45 | MATH 1000 | Problem Solving | 19+ |
| 46-60 | MATH 1100 | Numbers and Operations for Elementary School Teachers | 22+ |
|  | MATH 1400 | College Algebra | 22-23 |
|  | STAT 2070 | Introductory Statistics for the Social Sciences |  |
| 61-75 | MATH 1405 | Pre-Calculus Trigonometry | 24-26 |
|  | MATH 1450 | Pre-Calculus Algebra/Trigonometry | 22-26 |
|  | STAT 2010 | Statistical Concepts - Business |  |
|  | STAT 2050 | Fundamentals of Statistics |  |
| 76-100 | MATH 2200 | Calculus I | 27+ |
|  | MATH 2350 | Business Calculus I | 24-26 |
|  | MATH 2355 | Mathematical Applications for Business |  |

## Students should discuss scores with their advisor

to ensure proper placement has been met.
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