

McLouth High School

Highland Community College's **Concurrent Program** provides area Kansas secondary schools with the opportunity to expand their curriculum by scheduling HCC courses in conjunction with their regular class offerings. Students have the advantage of taking their college classes right at the high school during the day. Classes are transferrable to nearly every college in the state of Kansas.

PROGRAM OVERVIEW

Students who choose HCC's Concurrent Program learn first-hand the demands of going to college. They experience the process of enrolling in college classes and get a feel for the costs associated with college tuition, fees, and textbooks. The Concurrent Program experience eases a student's transition from high school to college and provides academic enrichment to students who are ready for the challenge of college coursework. Students who choose college while in high school may make considerable progress toward their college education if the appropriate time and focus is given to their studies.

Courses offered Fall 2020

ENG101.MA

Composition I

3 cr. hr.

\$360

TUITION & PAYMENTS:

Current 2020-2021 HCC in-state tuition and fees are \$120 per credit hour, including textbook rental.

Enrollment is completed online through your MyHCC account. Students must first apply for admission at www.highlandcc.edu. Your counselor will assist you with enrollment. Payment plans are available to all students. Information can be found at <http://highlandcc.edu/pages/payment-plans>.

PLACEMENT TESTING:

Students must have qualifying ACT, placement scores, or GPA prior to enrollment in Composition I and Math classes. Contact your counselor if you have questions.

Plan Ahead ~ Spring 2021 Course Offerings

Composition II	3 hr.	\$360
College Algebra*	3 hr.	\$434

**offered online*

For more info about the Concurrent Program, contact Sara M. Smith, Director of Concurrent Instruction.

Visit us online at <https://highlandcc.edu/pages/concurrent!>

785.442.6141 • concurrent@highlandcc.edu

*From here, you can
see anywhere!*