

McLennan Community College Credit by Articulation

What is credit by articulation?

West High School has entered into an agreement with McLennan Community College, which allows students to receive college credit at MCC for certain courses taken during the junior and senior year of high school.

This excellent opportunity can save you valuable time and money and avoid duplication of learning experiences in college that you have already had in high school.

How do I apply for credit by articulation?

- Credit by articulation will only be granted to students who take the identified course during their junior or senior year of high school and complete the course with a grade of “B” or better.
- The student must meet all admission requirements to MCC and enroll at the college within twenty-four months after high school graduation.
- A recommendation form for credit by articulation must be submitted to the Dean of Technical Education when the student applies for admission to MCC.

How do I receive credit by articulation?

- McLennan Community College will post articulated credit on the MCC transcript when the student completes an equivalent number of non-developmental college hours at the college with a grade point average of 2.0 or better.
- Credit by articulation does not affect a student’s college grade point average, but will be included in accumulated college hours attempted and earned.
- McLennan Community College guarantees the acceptance of credit by articulation under the conditions of credit by articulation to colleges other than McLennan Community College will be subject to approval from the receiving institution.

Articulated courses offered at West high School and MCC articulated course.

Accounting	-	ACNT 1303 Intro to Accounting
Business Computer Information Systems 1&2		ITSW 1301 Intro to Word Processing
Business Computer Information systems 1&2		ITSC 1309 Integrated Software
Business Image Management & Multimedia		ITNW 1337 Intro to The Internet
Computer Multimedia & Animation Technology		ARTC 1302 Digital Imaging
Anatomy & Physiology		VNSG Anatomy & Physiology for Allied Health