



CONCURRENT TO HIGH SCHOOL EQUIVALENCIES

Dual enrollment credit is earned by high school students attending classes with other college students on the college campus. It is also sometimes earned by taking special classes at their high school sanctioned by the college to qualify for credit. When students who have earned dual enrollment credit graduate high school, they also come with a transcript from the college with all of their earned credits. Concurrent enrollment policies should be designed create as many higher education pathways as possible for students.

This chart includes commonly taken college courses and provides the high school unit equivalence. This guidance was created as a collaboration by the Oklahoma State Department of Education and the Oklahoma Regents for Higher Education. The course codes and units earned for high school credit reflect careful consideration of Oklahoma Academic Standards (OAS) and alignment to Oklahoma graduation requirements.

Note: This is a best practice guidance document for unit and course equivalency. Local school board policy supersedes the guidance provided in this document. Using the guiding questions below will help you determine equivalencies.

Guiding Questions will aid in identifying course equivalencies:

1. Does the college course meet or exceed the OAS for the high school course?
 - a. If yes, the courses are equivalent
2. Do you have a district policy identifying course equivalence and unit equivalence?
 - a. If no, use the guidance below to guide your decision-making process
 - b. If yes, refer to your school board policy for course equivalence

When transcribing the course, use the college course title and the grades 9-12 subject code as indicated below and the letter grade earned in the course.

COLLEGE COURSE NAME(S)	EQUIVALENT HS UNITS	EQUIVALENT HS COURSE	HS CREDIT COURSE	NOTES
American Federal Government American Government United States Government American National Government American Government & Politics	1	5541	Social Studies	
American Popular Music	1	3053	Fine Arts - Music	
Art Appreciation: Renaissance-Modern	1	2817	Fine Arts - Visual Arts	
College Algebra Precalculus Algebra Algebra for STEM	1	4611	Math	
Computers in Society	1	2551	Computer Technology	
English Composition I English Composition-Research Principles of English Composition	0.5	4054	English	
English Composition II	0.5	4054	English	
Film Appreciation	1	2951	Humanities	Elective Credit Only
Functions and Modeling Applied Algebra	1	4413	Math	
General Biology Principles of Biology	1	5031	Science	

General Chemistry I	1	5051	Science	
General Humanities Ancient World-Middle Ages Classical Greece-Middle Ages Humanities I	1	2951	Humanities	Elective Credit Only
General Psychology Introduction to Psychology Introductory Psychology Elements of Psychology	0.5	5641	Additional Unit - Social Studies	Eligible Only for Additional Unit under the category of Social Studies
Introduction to Microsoft Office	0.5	2551	Technology Education	
Introduction to Sociology Introductory Sociology Sociology	0.5	5720	Social Studies	
Music Appreciation	1	3053	Fine Arts-Music	
Nutrition	1	3310	Health	Elective Credit Only
Personal Finance	0.5	1451	Literacy	
Personal Health Wellness and Human Development Wellness and Positive Lifestyle Choices in Wellness	1	3310	Health	Elective Credit Only
Public Speaking Fundamentals of Speech Introduction to Oral Communication Introduction to Public Speaking Principles of Communication Speech Speech Communication Introduction to Speech Communication	1	4011	Communications / Speech	No fine arts credit; Will not apply to requirements for students on the Core diploma pathway.
U.S. History to 1877 U.S. History to 1865 American History to 1877 American History: 1492-1865				The course content does not cover the high school Oklahoma Academic Standards for Social Studies
U.S. History: Civil War Era-Present U.S. History: 1877-Present U.S. History Since 1877 U.S. History Since 1865 American History Since 1877 American History Since 1865 American History 1865-Present	1	5410	Social Studies	