



KANSAS BOARD OF REGENTS

Systemwide Transfer Courses

June 2021

For more information about course transfer visit: https://kansasregents.org/transfer_articulation

The Kansas Board of Regents approved the Systemwide Transfer (SWT) courses listed below. Faculty representatives develop the learning outcomes for all the courses. A student who successfully completes any of these courses at a Kansas public university, community college, or technical college will be able to transfer the course to any Kansas public postsecondary institution offering an equivalent course.

Additional courses may also be eligible for transfer. Please contact the Registrar's Office of your university or college for more information. Students are responsible for becoming acquainted with the program and degree requirements of the institution to which they expect to transfer.

Accounting:	Financial Accounting; Managerial Accounting
Anthropology:	Introduction to Cultural Anthropology; Introduction to Linguistic Anthropology
Art:	Art Appreciation; Art History I; Art History II; Introduction to Drawing; Two Dimension Design; Three Dimension Design
Biology:	General Biology and Lab for Non-majors; Biology I and Lab for Majors; Biology II and Lab for Majors; Environmental Science Lecture and Lab; Environmental Science Lecture; Environmental Science Lab; Anatomy and Physiology (5 cr hr and 8 cr hr)
Business:	Personal Finance; Introduction to Business; Principles of Leadership; Principles of Management; Principles of Marketing
Chemistry:	Chemistry I and Lab for Majors; Chemistry II and Lab for Majors; General Chemistry and Lab for Non-Majors
Communication:	Public Speaking; Interpersonal Communications; Introduction to Mass Communications
Computer Science:	Computer Concepts and Applications
Criminal Justice:	Introduction to Criminal Justice; Criminal Law
Early Childhood Education:	Introduction to Early Childhood Education
Economics:	Microeconomics; Macroeconomics
Education:	Introduction to Education; Children's Literature
English:	English Composition I; English Composition II; Introduction to Literature; American Literature I; American Literature II; Creative Writing
Gender/Cultural Studies:	Introduction to Women's Studies
Geography:	World Regional Geography
Health Sciences:	Nutrition; Personal and Community Health; Medical Terminology; First Aid and CPR; Introduction to Exercise Science
History:	US History to 1877; US History since 1877; World History to 1500; World History 1500 to Present
Mathematics:	College Algebra; Elementary Statistics; Trigonometry; Contemporary Math/Essential Math; General/Business Calculus; Calculus I; Intermediate Algebra
Modern Languages:	French I; French II; Spanish I; Spanish II; Spanish III
Music:	Music Appreciation; Music Theory I; Music Theory II; Piano I; Piano II
Philosophy:	Introduction to Philosophy; Ethics; Logic and Critical Thinking
Physical Science:	Physical Science and Lab; Physical Geology Lecture and Lab; Physical Geology Lecture; Physical Geology Lab; Meteorology Lecture and Lab; Meteorology Lecture; Meteorology Lab
Physics:	Descriptive Astronomy Lecture and Lab; Descriptive Astronomy Lecture; Descriptive Astronomy Lab; Engineering Physics I with Lab; Engineering Physics II with Lab; Physics I and Lab; Physics II and Lab
Political Science:	Introduction to Political Science; American Government; International Relations; Comparative Politics
Psychology:	Introduction to Psychology; Human Lifespan/Developmental Psychology; Childhood Growth and Development
Religion:	World/Comparative Religions; Old Testament; New Testament
Sociology:	Introduction to Sociology; Introduction to Social Work; Social Problems; Marriage and Family
Theatre:	Theatre Appreciation; Theatre Practicum; Acting I; Acting II; Stagecraft; Voice and Diction