It is the policy of Wichita State University (WSU) to accept all credits – with the exception of remedial coursework – earned at a post-secondary institution accredited by one of the U.S. regional accrediting agencies. Each academic college or department within WSU determines how those credits apply toward a particular degree program. Sometimes there can be a significant difference between what transfers and what counts toward a degree, especially if the courses are vocational in nature.

FOR PROGRAM SPECIFIC REQUIREMENTS, REFER TO PAGES 2 - 4

FOUNDATION COURSES
(must complete all four courses with a grade of C- or better – for at least 12 credit hours)
- CM 101 English Composition I
- CM 102 English Composition II
- CM 115 Public Speaking
- MA 111 College Algebra
- or MA 112 Trigonometry
- or MA 115 Linear Algebra & General Calculus
- or MA 120 Analytic Geometry & Calculus

INTRODUCTORY SOCIAL & BEHAVIORAL SCIENCES
(complete two courses - one in each of two subject areas - for at least 6 credit hours)
- ANTH
- SS 125 Intro to Cultural Anthropology
- CJ
- AJ 100 Intro to Criminal Justice
- COMM
- JN 100 Mass Media in Society
- ECON
- EC 101 Economics I
- GEOG
- GE 101 World Geography
- POLS
- SS 140 US Government: National
- SS 150 Intro to International Relations
- PSY
- SS 101 General Psychology

INTRODUCTORY MATH & NATURAL SCIENCES
(complete two courses - one in each of two subject areas - for at least 6 credit hours)(one course must be in BIOL, CHEM, GEOL or PHYS – some majors require a lab)
- BIOL
- SC 101 General Biology (LAB)
- SC 110 Principles of Biology I (LAB)
- SC 111 Microbiology Lecture AND SC 112 Microbiology (Lab)
- SC 120 Human Anatomy & Physiology I AND SC 121 Human Anatomy & Physiology II (LAB)
- SC 126 Anatomy & Physiology (LAB)
- SC 151 Principles of Biology II (LAB)
- CHEM
- SC 130 General Chemistry (LAB)
- SC 131 Chemistry I (LAB)
- GEOL
- SC 104 Geology (LAB)
- MATH
- MA 114 Elementary Statistics
- MA 115 Linear Algebra & General Calculus
- MA 120 Analytic Geometry & Calculus I
- NATS
- SC 100 Survey of Science
- PC
- CS 108 Computer Applications (LAB)
- PHYS
- SC 103 Physical Science (LAB)
- SC 105 General Astronomy (LAB)
- SC 140 College Physics I (LAB)
- SC 142 University Physics I (LAB)
FURTHER STUDY and ISSUES & PERSPECTIVES
Two Further Study courses and one Issues & Perspectives (I&P) course OR two I&P courses and one Further Study course (for at least 9 credit hrs)

If two Further Study courses and one I&P course are taken - the two Further Study courses must be from two divisions.

If two I&P courses and one Further Study course are taken – division distribution is not required, but two subject areas are required.

FURTHER STUDY FINE ARTS & HUMANITIES
COMM
• CM 240 Interpersonal Communications
ENGL
• CM 122 American Literature I
• CM 123 American Literature II
• CM 127 The Short Story
HUMN
• HU 201 Humanities I
• HU 202 Humanities II
THEA
• CM 141 Intro to Performance Offstage & On
• CM 142 Advanced Performance Offstage & On

FURTHER STUDY MATH & NATURAL SCIENCES
CHEM
• SC 132 Chemistry II (LAB)
• SC 134 Organic Chemistry I (LAB)
GEOL
• SC 107 Meteorology (LAB)
• SC 137 Natural Hazards & Disasters
AND SC 138 Natural Hazards & Disasters (Lab)
MATH
• MA 121 Analytic Geometry & Calculus II
• MA 122 Analytic Geometry & Calculus III
PHYS
• SC 141 College Physics II (LAB)
• SC 143 University Physics II (LAB)

ISSUES & PERSPECTIVES
BIOL
• SC 146 Environmental Science & Conservation

PROGRAM SPECIFIC REQUIREMENTS
* Courses requiring a (B-) or better
** Courses requiring a (C) or better

Athletic Training
• MA 114 Elementary Statistics
• PE 150 Basic Care/Prevention Athletic Injuries I
• SC 110 Principles of Biology I (LAB)
• SC 120 Human Anatomy & Physiology I AND SC 121 Human Anatomy & Physiology II (LAB) (or) SC 126 Anatomy & Physiology (LAB)
• SC 131 Chemistry I (LAB)
• SS 101 General Psychology
• SS 130 Intro to Sociology

Biology (6-12)
• ED 100 Introduction to Education*
• MA 114 Elementary Statistics
• SC 110 Prin of Biology I (LAB)
• SC 151 Prin of Biology II (LAB)
• SC 131 Chemistry I (LAB) **
• SC 132 Chemistry II (LAB) **
• SS 101 General Psychology
• SS 105 Human Growth & Development*

Chemistry (6-12)
• ED 100 Introduction to Education*
• MA 114 Elementary Statistics
• SC 110 Principles of Biology I (LAB)
• SC 131 Chemistry I (LAB) **
• SC 132 Chemistry II (LAB) **
• SC 134 Organic Chemistry I (LAB) **
• SC 140 College Physics I (LAB)
• SS 101 General Psychology
• SS 105 Human Growth & Development*

Earth/ Space (6-12)
• ED 100 Introduction to Education*
• MA 114 Elementary Statistics
• SC 110 Principles of Biology I (LAB)
• SC 131 Chemistry I (LAB) **
• SC 132 Chemistry II (LAB) **
• SC 105 General Astronomy (LAB)
• SS 101 General Psychology
• SS 105 Human Growth & Development*

Elementary (K-6) and Early Childhood Unified (B-3)
• ED 100 Introduction to Education*
• GE 101 World Geography
• MA 114 Elementary Statistics
• SC 101 General Biology (LAB) (or) SC 110 Principles of Biology I (LAB) (or) SC 120 Human Anat & Phys I AND SC 121 Human Anat & Phys II (LAB) (or) SC 126 Anatomy & Physiology (LAB)
• SC 146 Environmental Science & Conservation

This Transfer Guide is for information only and is not a contract. Courses/requirements subject to change.

Produced March 2019
RECOMMENDED TRANSFER COURSES

- SS 101 General Psychology
- SS 105 Human Growth & Development*
- SS 122 U S History I (or)
- SS 123 U S History II
- SS 125 Intro to Cultural Anthropology (or)
- SS 130 Intro to Sociology (or)
- SS 106 Marriage & Family (or)
- SS 201 Social Problems

French (PreK-12)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- SS 101 General Psychology
- SS 105 Human Growth & Development

History (5-8)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- SS 101 General Psychology
- SS 105 Human Growth & Development*
- SS 120 Western Civilization I
- SS 121 Western Civilization II
- SS 122 U S History I
- SS 123 U S History II
- SS 140 US Government: National
- SS 150 Intro to International Relations

History (6-12)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- SS 101 General Psychology
- SS 105 Human Growth & Development*
- SS 120 Western Civilization I
- SS 121 Western Civilization II
- SS 122 U S History I
- SS 123 U S History II
- SS 140 US Government: National
- SS 150 Intro to International Relations

Mathematics (5-8)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- MA 115 Linear Algebra & General Calculus**
- SS 101 General Psychology
- SS 105 Human Growth & Development*

Math Applications: (choose one or two courses below for a minimum of 5 hours)
- SC 131 Chemistry I (LAB)
- EC 101 Economics I
- SC 140 College Physics I (LAB)
- SC 142 University Physics I (LAB)

Mathematics (6-12)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- MA 120 Analytic Geometry & Calculus I**
- MA 121 Analytic Geometry & Calculus II**
- MA 122 Analytic Geometry & Calculus III**
- SS 101 General Psychology
- SS 105 Human Growth & Development*

Math Applications: (choose TWO different courses from the list below. At least one must be a physics, chemistry or astronomy)
- SC 131 Chemistry I (LAB)
- EC 101 Economics I
- SC 105 General Astronomy (LAB)
- SC 140 College Physics I (LAB)
- SC 142 University Physics I (LAB)

English (5-8)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- SS 101 General Psychology
- SS 105 Human Growth & Development*

English (6-12)
- CM 122 American Literature I
- CM 123 American Literature II
- CM 127 The Short Story
- CM 140 Theatre Appreciation
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- SS 101 General Psychology
- SS 105 Human Growth & Development*

Exercise Science
- MA 114 Elementary Statistics
- SC 120 Human Anatomy & Physiology I AND SC 121 Human Anatomy & Phys II (LAB)(or)
- SC 126 Anat & Phys (LAB)
- SC 131 Chemistry I (LAB)
- SC 140 College Physics I (LAB)
- SS 101 General Psychology

Math Applications: (choose one or two courses below for a minimum of 5 hours)
- SC 131 Chemistry I (LAB)
- EC 101 Economics I
- SC 140 College Physics I (LAB)
- SC 142 University Physics I (LAB)

Mathematics (6-12)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- MA 120 Analytic Geometry & Calculus I**
- MA 121 Analytic Geometry & Calculus II**
- MA 122 Analytic Geometry & Calculus III**
- SS 101 General Psychology
- SS 105 Human Growth & Development*

Math Applications: (choose TWO different courses from the list below. At least one must be a physics, chemistry or astronomy)
- SC 131 Chemistry I (LAB)
- EC 101 Economics I
- SC 105 General Astronomy (LAB)
- SC 140 College Physics I (LAB)
- SC 142 University Physics I (LAB)
Physical Education (PreK-12)
- ED 100 Introduction to Education*
- PE 150 Basic Care/Prevention
- Athletic Injuries I
- MA 114 Elementary Statistics
- SC 120 Human Anatomy
- SC 121 Human Anatomy & Phys II (LAB) (or)
- SC 126 Anatomy & Physiology (LAB)
- SS 101 General Psychology
- SS 105 Human Growth & Development

Spanish (PreK-12)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- SS 101 General Psychology
- SS 105 Human Growth & Development

Sport Management
- SS 101 General Psychology

Teacher Apprentice Program (TAP)
- ED 100 Introduction to Education*

Workforce Leadership and Applied Learning (WLAL)
- SS 105 Human Growth & Development
- SS 201 Social Problems

Physics (6-12)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- SS 101 General Psychology
- SS 105 Human Growth & Development*
- SC 110 Principles of Biology I (LAB)
- SC 131 Chemistry I (LAB) **
- SC 132 Chemistry II (LAB) **
- MA 112 Trigonometry **
- MA 120 Analytic Geometry & Calculus I **
- SC 105 General Astronomy (LAB)
- SC 140 College Physics I (LAB)
- SC 141 College Physics II (LAB)

Science (5-8)
- SC 110 Principles of Biology I (LAB)
- SC 151 Prin of Biology II (LAB)
- SC 130 General Chemistry (LAB)
- ED 100 Introduction to Education*
- MA 114 Elementary Statistics
- SS 101 General Psychology
- SS 105 Human Growth & Development*

Transfer Students Should Remember
All Teacher Education majors and Athletic Training majors must submit an application for admission into the programs. For applications and process: www.wichita.edu/appliedstudies/applications

Athletic Training is a 4-year, sequenced program. Transfer students seeking to begin as second-year students must complete both the pre-professional and professional phase application requirements. Contact Program Director Rich Bomgardner (rich.bomgardner@wichita.edu) with questions about beginning as a second-year student. Apply by March 1 in order to have priority consideration for the upcoming fall semester.

Students transferring from a two-year college must complete at least 60 hours of four-year college work including 45 hours of upper-division work in order to qualify for graduation.

For more information, go to: www.wichita.edu/appliedstudies
Or Call (316) 978-3300, option 2
Dual Advising is available at www.wichita.edu/dualadvising