WSU Transfer Students Should Remember:

Dual Advising
WSU strongly suggests that potential transfer students involve their WSU advisor in program planning. Sign up for dual advising here: www.wichita.edu/dualadvising.

Graduation Requirements
To qualify for graduation with a WSU bachelor’s degree, transfer students must meet certain requirements such as course credit hours, levels, GPA, and residency. Transfer students should visit the following page to familiarize themselves with all requirements: http://catalog.wichita.edu/undergraduate/academics/graduation.

WSU Transfer Policy – Credit Acceptance
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.

WSU Transfer Policy – AA/AS Degrees
Students transferring to WSU with an AA or AS degree from a Kansas public community college will be considered to have satisfied WSU’s general education curriculum provided that they successfully complete, at WSU (with a grade of C- or better), two general education courses numbered 300 or above. These two courses must be in two separate divisions or subject areas. Students must also complete the WSU or WSU-equivalent Foundation courses listed at right.

HUTCHINSON COMMUNITY COLLEGE

WSU COLLEGE OF APPLIED STUDIES
www.wichita.edu/appliedstudies
316-978-3300, Option 2

• 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 four-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.

NOTE: For purposes of this transfer guide, “Lab” in the course name or “(L)” after the course name indicates that the WSU equivalent course carries the “laboratory” attribute.

General Education Program at WSU

Effective Fall 2020, with AA/AS degrees transferring to WSU with an AA or AS degree from a Kansas public community college will be considered to have satisfied WSU’s general education curriculum provided that they successfully complete, at WSU (with a grade of C- or better), two general education courses numbered 300 or above. These two courses must be in two separate divisions or subject areas. Students must also complete the WSU or WSU-equivalent Foundation courses listed at right.

The 36 credit hours are divided as follows:
- 12 credit hours: four foundation courses
- 12 credit hours: one course from each of the four academic divisions
- 12 credit hours: four courses chosen from at least two of the four academic divisions

Hutchinson CC courses approved for general education credit by the WSU College of Applied Studies are shown below.

Foundation Courses
Must complete all four courses with a grade of C- or better.
- EN 100 English Composition IB or EN 101 English Composition IA
- EN 102 English Composition II or EN 102H Hnrs English Comp II
- SH 101 Public Speaking or SH 101H Hnrs Public Speaking
- MA 106 College Algebra or MA 107 Plane Trigonometry or MA 109 Pre-Calculus Mathematics

Academic Divisions for General Education

FINE ARTS
- AR 101 Art Appreciation
- AR 101H Hnrs Art Appreciation
- AR 104 Art Hist: Paleo to Medieval
- AR 105 Art History: Renais to Mdrn
- AR 117 Ceramics II
- MU 101 Music Appreciation
- MU 101H Hnrs Music Appreciation
- MU 127 Intro to Jazz/Jazz Rock
- TH 115 Theatre Appreciation
- TH 115H Hnrs Theatre Appreciation
- TH 116 Introduction to Acting

HUMANITIES
- SH 210 Interpersonal Comm
- EN 121 World Mythology
- EN 122 Science Fiction Literature
- EN 201 Introduction to Literature
### RECOMMENDED TRANSFER COURSES

#### 2020-2021 Transfer Guide

**HUTCHINSON COMMUNITY COLLEGE > WSU College of Applied Studies**

-produced March 2020

**EN 202** British Literature I
**EN 202H** Hnrs British Lit I
**EN 203** British Literature II
**EN 203H** Hnrs British Lit II
**EN 204** American Literature I
**EN 204H** Hnrs American Literature I
**EN 205** American Literature II
**EN 205H** Hnrs American Lit II
**EN 206** Contemporary Literature
**EN 207** Introduction to Shakespeare
**EN 214** Intro to Cultural Studies: Fairy Tales
**EN 214H** Hnrs Intro to Cultural Studies: Fairy Tales
**EN 216** Vampires in Literature/Film
**HI 101** American Hist 1492-1865
**HI 101H** Hnrs Amer Hist 1492-1865
**HI 102** American Hist 1865-Present
**HI 102H** Hnrs Amer Hist 1865-Pres
**HI 103** World History to 1600
**HI 104** World History Since 1600
**HI 105** European History 1500-1815
**HI 105H** Hnrs Europ Hist 1500-1815
**HI 106** European History 1815-Pres
**HI 115** History of Ancient Rome
**HI 116** Hist of Medieval Civilization
**PL 101** Introduction to Philosophy
**PL 101H** Hnrs Intro to Philosophy
**PL 103** Introductory Logic
**PL 104** Ethics
**PL 104H** Hnrs Ethics
**PL 105** Death & Dying
**RE 101** New Testament Literature
**RE 102** Old Testament Literature
**RE 106** Intro to World Religions
**SH 210** Interpersonal Comm
**SH 220** Persuasive Communication
**SH 225** Argumentation & Advocacy
**SP 105** Elementary Spanish III

#### SOCIAL AND BEHAVIORAL SCIENCES

**CC 105** Infant & Toddler Dev
**EC 100** Macroeconomics
**EC 100H** Hnrs Macroeconomics
**EC 101** Microeconomics
**EC 101H** Hnrs Microeconomics
**GE 101** World Geography
**GO 100** American Government
**GO 101** State & Local Government
**GO 102** International Relations
**JL 101** Intro to Mass Comm
**LE 101** Intro to Criminal Justice

**MA 108** Elements of Statistics^*
**PS 100** General Psychology
**PS 100H** Hnrs General Psychology
**PS 102** Human Growth & Dev
**PS 102H** Hnrs Human Growth & Dev
**PS 201** Psychology of Personality
**SO 100** Fundamentals of Sociology
**SO 100H** Hnrs Fund of Sociology
**SO 101** Marriage & Family
**SO 101H** Hnrs Marriage & Family
**SO 111** Cultural Anthropology
**SO 111H** Hnrs Cultural Anthropology
**SO 113** Cultural Diversity
**SO 122** Introduction to Social Work
**SO 201** Social Problems

### MATHEMATICS AND NATURAL SCIENCES

**BI 101/Bi 101L** General Biology (L)
**BI 101H/Bi 101L Hnrs Gen Bio (L)
**BI 102** Ecology Environm Problems
**BI 103/Bi 103L Hum Anat/Phys (L)
**BI 104/Bi 104L Biology I (L)
**BI 105/Bi 105L Biology II (L)
**BI 105H/Bi 105L Hnrs Biology II (L)
**BI 112/Bi 112L Gen Microbio (L)
**CH 101/CH 101L Gen Chemistry (L)
**CH 101H/CH 101L Hnrs Chemistry (L)
**CH 105/CH 105L Chemistry I (L)
**CH 106/CH 106L Chemistry II (L)
**CH 108/CH 108L Principles of Organic & Biochemistry (L)
**CH 201/CH 201L Organic Chem I (L)
**CH 201H/CH 201L Hnrs Org Chem (L)
**CS 206** Data Structures/Algor (L)
**IS 104** Microcomputer App (L)
**MA 108** Elements of Statistics^*
**MA 108H** Hnrs Elements of Statistics
**MA 110** Calculus
**MA 111** Analytical Geom/Calculus I
**MA 112H/MA 112L Hnrs Analytical Geometry/Calculus I
**MA 113** Analytical Geom/Calc II
**MA 114H/MA 114L Hnrs Analytical Geometry/Calculus II
**MA 201** Analytical Geom/Calc III
**MA 202H/MA 202L Hnrs Analytical Geometry/Calculus III
**PY 101** Descriptive Astronomy
**PY 102** Weather & Climate
**PY 102H Hnrs Weather & Climate
**PY 103/PY 103L Physical Geol (L)
**PY 103H/PY 103L Hnrs Physical Geol (L)
**PY 110/PY 110L Physical Science (L)
**PY 110H/PY 110L Hnrs Phys Sci (L)
**PY 115/PY 115L Physical Geol II (L)
**PY 116/PY 116L Physical Geol III (L)
**PY 117/PY 117L Physical Geol IV (L)
**PY 118/PY 118L Physical Geol V (L)
**PY 119/PY 119L Physical Geol VI (L)

### Program-Specific Requirements

*Courses requiring a B- or better
**Courses requiring a C or better
^300 level general education course

#### Athletic Training

**BI 103/Bi 103L Hum Anat & Phys (L)
**BI 104/Bi 104L Biology I (L)
**CH 105/CH 105L Chem I (L)
**HR 105** Medical Terminology
**MA 108 Elements of Statistics^*
**PS 100 General Psychology
**SO 100 Fund of Sociology

#### Biology (6-12)

**BI 102** Ecology of Environm Prob^*
**BI 104/Bi 104L Biology I (L)
**BI 105/Bi 105L Biology II (L)
**CH 105/CH 105L Chem I (L)**^*
**CH 106/CH 106L Chem II (L)**^*
**ED 201/201L Intro to Education^*
**MA 108 Elements of Statistics^*
**PS 100 General Psychology
**PS 102 Human Growth & Dev^*^*
**or PS 102H Hnrs Hum Growth/Dev^*^*

#### Chemistry (6-12)

**BI 104/Bi 104L Biology I (L)
**CH 105/CH 105L Chemistry I (L)**^*
**CH 106/CH 106L Chemistry II (L)**^*
**CH 108/CH 108L Princ of Organic & Biochemistry (L)**^*
**or CH201/CH201L Org Chem I (L)**^*
**or CH201H/CH201L Hnrs Org Chem**^*^*
**or ED 201/201L Intro to Education^*
**MA 108 Elements of Statistics^*
**PS 100 General Psychology
**PS 102 Human Growth & Dev^*^*
**or PS 102H Hnrs Hum Growth/Dev^*^*
**PY 112/PY 112L General Physics I (L)
**PY 113/PY 113L General Physics II (L)
**PY 201/PY 201L Engr Physics I (L)
**PY 202/PY 202L Engr Phys II (L)

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Produced March 2020
Earth/Space (6-12)
- BI 104/BI 104L Biology I (L)
- CH 105/CH 105L Chemistry I (L)**
- CH 106/CH 1106L Chemistry II (L) **
- ED 201/201L Intro to Education*
- MA 108 Elements of Statistics^*
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^
- PY 101 Descriptive Astronomy

Elementary (K-6)/
Early Childhood Unified (B-3)
- BI 101/BI 101L Gen Bio (L)
  or BI 103/BI 103L Human Anatomy & Physiology (L)
- BI 104/BI 104L Biology I (L)
- BI 102 Ecology of Environment Prob^*^ or BI 103/BI 103L Human Anatomy & Physiology (L)
- CC 101 Intro Early Childhood Educ* (ECU only)
- ED 201/201L Intro to Education*
- GE 101 World Geography
- HI 101 American Hist 1492-1865
  or HI 102 American Hist 1865-Pres
- MA 108 Elements of Statistics^*
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^
- SO 100 Fund of Sociology
  or SO 111 Cultural Anthropology

English (5-8)
- ED 201/201L Intro to Education*
- MA 108 Elements of Statistics^*
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^

English (6-12)
- ED 201/201L Intro to Education*
- EN 202 British Literature I^*
  or EN 203 British Literature II^*
- EN 204 American Literature I^*
- EN 205 American Literature II^*
- EN 207 Intro to Shakespeare^*
- MA 108 Elements of Statistics^*
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^
- TH 115 Theatre Appreciation

Exercise Science
- BI 103/BI 103L Hum Anat & Phys (L)
- CH 105/CH 105L Chemistry I (L)
- MA 108 Elem of Statistics^*
- PE 185 Intro to Exercise Science
- PS 100 General Psychology
- PY 112/PY 112L General Phys I (L)

French (PreK-12)
- ED 201/201L Intro to Education*
- MA 108 Elements of Statistics^*
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^

History (5-8)
- ED 201/201L Intro to Education*
- GE 101 World Geography
- GO 100 American Government
- HI 101 American Hist 1492-1865
- HI 102 American History 1865-Pres
- HI 103 World History to 1600
- HI 104 World History Since 1600
- MA 108 Elements of Statistics^*
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^

History (6-12)
- ED 201/201L Intro to Education*
- GE 101 World Geography
- GO 100 American Government
- GO 102 International Relations
- HI 101 American Hist 1492-1865
- HI 102 American History 1865-Pres
- HI 103 World History to 1600
- HI 104 World History Since 1600
- MA 108 Elements of Statistics^*
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^

Mathematics (5-8)
- ED 201 & 201L Intro to Education*
- MA 107 Plane Trigonometry**
- MA 108 Elements of Statistics^*
- MA 110 Calculus**
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^

Math Applications
- Choose one or two courses below for 5 credit hours.
- CH 105/CH 105L Chemistry I (L)
- EC 100 Macroeconomics
- PY 101 Descriptive Astronomy
- PS 112/PS 112L General Phys I (L)
- PY 201/PY 201L Engr Physics I (L)^**

Mathematics (6-12)
- ED 201/201L Intro to Education*
- MA 107 Plane Trigonometry**
- MA 111 Analytic Geometry/Calc I**
  or MA 112H/MA 112L Hrsns Analytical Geometry/Calc I/Lab**
- MA 113 Analytical Geom/Calc II**
  or MA 114H/MA 114L Hrsns Analytical Geometry/Calc II/Lab**
- MA 201 Analytic Geom/Calc III**
  or MA 202H/MA 202L Hrsns Analytical Geometry/Calc III/Lab**
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^

Physics (PreK-12)
- BI 103/BI 103L Hum Anat/Phys (L)
- ED 201/201L Intro to Education*
- MA 108 Elements of Statistics^*
- PE 101 Intro to Physical Education
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^

Physics (6-12)
- BI 104/BI 104L Biology I (L)
- CH 105/CH 105L Chemistry I (L)**
- CH 106/CH 106L Chemistry II (L)**
- ED 201 & 201L Intro to Education*
- MA 107 Plane Trigonometry**
- MA 108 Elements of Statistics^*
- MA 111 Analytic Geometry/Calc I**
- PS 100 General Psychology
- PS 102 Human Growth & Dev^*^ or PS 102H Hrsns Hum Growth/Dev^*^
- PY 101 Descriptive Astronomy

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• PY 112/PY 112L Gen Physics I (L)
• PY 113/PY 113L Gen Physics II (L)

Science (5-8)
• BI 104/BI 104L Biology I (L)
• BI 105/BI 105L Biology II (L)
• CH 101/CH 101L General Chem (L)
• ED 201/201L Intro to Education*
• MA 108 Elements of Statistics^
• PS 100 General Psychology
• PS 102 Human Growth & Dev^ or PS 102H Hnrs Hum Grwth/Dev^*

Spanish (PreK-12)
• ED 201/201L Intro to Education*
• MA 108 Elements of Statistics^*
• PS 100 General Psychology
• PS 102 Human Growth & Dev^ or PS 102H Hnrs Hum Grwth & Dev^*
• SP 105 Elementary Spanish III

Sport Management
• PE 112 Intro to Sports Management
• PE 228 Sports Finance
• PE 250 Sports in Society
• PS 100 General Psychology

Teacher Apprentice Program (TAP)
• ED 201/201L Intro to Education*

Workforce Leadership and Applied Learning (WLAL)
• PS 102 Human Growth & Dev^ or PS 102H Hnrs Hum Grwth/Dev^*
• PE 250 Sports in Society
• SO 201 Social Problems^