

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

WSU Admission Requirements If you are a transfer student with 24 credit hours or more, you must: Have a minimum 2.00 cumulative GPA (on a 4.00 scale) on all previous college work. If you are a transfer student under age 21, with fewer than 24 credit hours, you must: Have a minimum 2.00 cumulative GPA (on a 4.00 scale on all previous college work and meet the freshman requirements. Some academic colleges at WSU have an additional higher transfer GPA requirement for admission. Visit https://www.wichita.edu/admissions/ undergraduate/ga.php

WSU Transfer Credit Acceptance
It is the policy of WSU to accept all
credits with the exception of remedial
coursework earned at a postsecondary 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.

Graduation Requirements
To qualify for graduation with a WSU

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http://catalog.wichita.edu/undergraduate/academic-information/graduation/

<u>www.wichita.edu/engineering</u> 316-978-3400 wichita.edu/enaadvisina

- To graduate from an engineering program, a candidate must attain 2.0 GPA in each of the following categories:
 - All college and university work attempted (cumulative GPA)
 - All work attempted at WSU (WSU GPA)
 - All work in the student's major at WSU including Engineering+ requirements.
- Most engineering courses have prerequisites and/or corequisites; the prerequisite

This Transfer Guide is for information only and is not a contract. Courses/requirements subject to change Produced March 2024





- MA 220 Statistics for Management, Life & Social Sciences
- BI 215 Majors Biology I-Cell (L)

- CH 240 Organic Chemistry I (L)

- PS 102 Physical Geology (L)

- BS 222 Cultural Diversity &

- EC 200 Princ of Microeconomics

- PO 226 Intro Comparative Politics
- SC 120 Principles of Geography
- SW 102 Introduction to Social Work

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- AR 100 Art Appreciation
- AR 101 Art History I
- AR 102 Art History II
- AR 161 Ceramics I
- AR 262 Ceramics II
- EG 104 Creative Writing
- FL 201 Intermediate Spanish
- FL 202 Spanish Readings
- FL 213 Intermediate Russian
- FL 214 Conversational Russian
- HS 121 Hist of Western Civilization I
- HS 122 Hist of Western Civilization II
- HS 131 US History I
- HS 132 US History II
- HS 201 Hist of World Civilization I
- HS 202 Hist of World Civilization II
- HU 100 Humnt: Ancient to Medieval
- HU 101 Humnt: Renais to Modern
- ID 128 Info Technology Ethics
- LT 201 Introduction to Literature I
- LT 204 Introduction to Poetry
- LT 205 Introduction to the Short Story
- LT 211 British Lit I: Origins to 1784
- LT 212 British Lit II: 1784 to Pres
- LT 215 Amer Lit I: Colonial to 1865
- LT 216 American Lit II:1865 to Pres
- LT 218 Shakespeare
- LT 235 Ethnic/Minority Literature
- MC 161 Intro to Mass Comm
- MC 206 Intro to Film Theory
- MU 100 Music Appreciation
- PL 101 Introduction to Logic
- PL 290 Philosophy I
- PL 291 Ethics
- RG 190 New Testament
- RG 191 Old Testament
- RG 210 Comparative Religions
- SP 102 Interpersonal Comm
- SP 201 Intercultural Comm
- TA 110 Acting I
- TA 206 Theatre Appreciation

- BA 104 Compu Conc/Apps (L)
- EV 150 Environmental Issues
- MA 152 Calc II/Analytic Geometry
- MA 253 Calc III/Analytic Geom
- PH 111 Introduction to Meteorology
- Aerospace Engineering (AE)
- Cybersecurity (CB)
- Biomedical Engineering (BME)
- Computer Engineering (CE)
- Computer Science (CS)
- Electrical Engineering (EE)
- Industrial Engineering (IE)
- Product Design & Manufacturing
- Mechanical Engineering (ME)
- Mechanical Engineering (ME)
- Applied Engineering (APEN) É Engineering Management (EM) É Process Automation (PA)
 - É Sustainable and Environmental

- CH 110 College Chemistry I/Lab (L)
- MA 151 Calc I/Analytic Geometry
- MA 152 Calc II/Analytic Geometry
- MA 253 Calc III/Analytic Geometry
- MA 220 Statistics for Management,
- MA 260 Differential Equations
- PH 251 Physics I (L)
- PH 252 Physics II (L)*

