

Northwest Core Requirements

(General Education Requirements)

Important Notes:

- This guide should be used in conjunction with advisement from SFCC and Northwest in preparation for transfer to Northwest.
- Direct equivalencies are listed side by side. Courses listed under "other options" do not have a direct equivalent from SFCC to Northwest, but may still be used to satisfy the Northwest Core requirement if the student's major doesn't have a directed Northwest Core requirement in that category.
- An Associate of Arts degree may be able to waive some CORE requirements at Northwest. Seek advisement for proper course selection. Digital Literacy, Global Experiences, and any directed Northwest Core courses for specific majors cannot be waived by a prior A.A. degree.
- SFCC courses marked with (*) are listed under two different CORE categories. They may transfer to satisfy only one of Northwest's CORE areas, not both.
- As new catalogs come into effect, degree requirements may change. All students are accepted under the catalog effective upon entry to Northwest. Transfer students are eligible to return to the catalog of initial enrollment at the transfer institution, given the student has been continuously enrolled and has not sat out more than 18 months. Seek advisement for proper catalog selection.
- Submit the transfer student application for free online at www.nwmissouri.edu/admissions/apply/index.htm. For students who have taken college credit from other colleges, have official transcripts sent to Northwest.
 - Transfer student admission requirements:
 - Minimum cumulative transfer GPA of 2.00 from all transfer institutions (including dual credit)
 - Minimum of 24 transferable credit hours
 - Must be in good standing at prior college
 - Request official transcripts from SFCC and other institutions attended please send to:
 - Electronic: <u>apply@nwmissouri.edu</u>
 - Mail: Northwest Office of Admissions, 800 University Drive, Maryville, MO 64468
- Students who transfer to Northwest from a Missouri community college prior to earning an associate degree should consider opting-in to Missouri
 Reverse Transfer (MRT). Students who have earned 15 or more transferable credit hours from a Missouri community college are eligible to participate in MRT. Once enrolled at Northwest, students will be notified of eligibility and instructions to opt-in to MRT.
 - Benefits of MRT include:
 - Earn an associate degree while taking courses towards a bachelor degree
 - Associate degrees are an extra credential that allows for career advancement and higher pay
 - Waive Northwest Core requirements as stated in the "Associate degree" paragraph

For more information, and to find the **Missouri Reverse Transfer Coordinator** at your institution, visit <u>dhe.mo.gov/MissouriReverseTransferforstudents.php</u>.



Northwest Missouri State University 2017-2018 Catalog

State Fair Community College 2016-2018 Catalog

University Seminar	INCO 77-101	University Seminar		No equivalent; not required for transfer students who complete 15+ transferable credit hours
Oral Communication (required)	COM 29-102	Fundamentals of Oral Communication	COMM 101	Public Speaking
Written Communication (both required)	ENGL 10-111 ENGL 10-112	Composition I: Academic Literacies Composition II: Writing as Engagement	ENGL 101 ENGL 102	Composition I Composition II
Mathematical Reasoning (choose 1)	MATH 17-110 MATH 17-114 MATH 17-117 MATH 17-118 MATH 17-120 MATH 17-115 MATH 17-115	Finite Mathematics General Statistics Precalculus College Algebra Calculus I Other options: Concepts of Mathematics Fundamentals of Mathematics	MATH 116 MATH 127 MATH 122 MATH 114 MATH 130 MATH 117 MATH 120 MATH 125	Finite Math Business Statistics Precalculus Math College Algebra Calculus & Analytic Geometry I Other options: Contemporary Mathematics Trigonometry Calculus for Business
Digital Literacy (choose 1)	CSIS 44-130 EDUC 61-145 CSIS 44-101 EDCI 62-130 HUM 26-105 GEOL 27-130 PHSC 40-106 CORE 90-205	Computers and Information Technology Information and Educational Technology Other options: Foundations of Computing Educational Computing and Technology Information Technology and Culture Information Technology and Science Computational Methods in Science Interdisciplinary Engagement: Digital Literacy	CAPP 125 EDUC 212	Microcomputer Applications Technology for Teachers
Global Experiences (choose 1)	LANG 14-131 LANG 14-132 LANG 14-142 HUM 26-162 ENGL 10-224 ENGL 10-224 ENGL 10-224 ENGL 10-226 LANG 14-161 LANG 14-162 MUS 19-280 MMED 20-221 HUM 26-104 COM 29-225 GEOG 32-102 POLS 34-105 REC 45-211 EDUC 61-252 CORE 90-206	French: Communication and Culture I French: Communication and Culture I Spanish: Communication and Culture I Spanish: Communication and Culture I Comparative Religions Other options: Multiethnic Literature of the US Modern and Contemporary World Literature Russian: Communication and Culture I Russian: Communication and Culture I Russian: Communication and Culture I World Music Ethnographic Film Study The Eastern World Intercultural Communication Peoples and Cultures of the World The African World Leisure and Society Pluralism in a Multicultural Society Interdisciplinary Engagement: Global Experiences	FREN 101 FREN 102 SPAN 101 SPAN 102 PHIL 104 AGRI 106 GEOG 101 HIST 108 HIST 109 LIT 112 SOC 120	Elementary French I Elementary French II Elementary Spanish I Elementary Spanish II Living Religions* Other options: Global Agriculture World Geography* World Givilization before 1500* World Civilization after 1500* World Literature* American Diversity*
Western Experiences (choose 1)	PHIL 39-171 PHIL 39-275 COM 29-235 HUM 26-102 HUM 26-103 PHIL 39-276 PHIL 39-277	Intro to Philosophy Professional Ethics Other options: Intro to Classical Rhetoric Western Civ I: Ancient World to 1500 Western Civ II: 1500 to Present Bio-Medical Ethics Social Justice	PHIL 101 BADM 109 HIST 108 HIST 109 PHIL 102 PHIL 104	Intro to Philosophy Business Ethics Other options: World Civilization before 1500* World Civilization after 1500* Ethics Living Religions*
American Experiences (choose 1 history and 1 political science)	POLS 34-102 HIST 33-155 HIST 33-156	Political Science Introduction to American Government & Politics History US History to 1877 US History since 1877	POLS 101 HIST 101 HIST 102	Political Science American/National Government History US History before 1877 US History since 1877

Literature (choose 1)	ENGL 10-220	Intro to Literature	UT 101 UT 107 UT 109 UT 112	Intro to Literature Other options: American Literature English Literature World Literature*
Fine Arts (choose 1)	ART 13-102 MUS 19-201 THEA 43-101 ART 13-109 ART 13-111 ART 13-235 MUS 19-202 MUS 19-222 MUS 19-235 CORE 90-211	Art Appreciation The Enjoyment of Music Theatre Appreciation Other options: Survey of Art I: Prehistory through Medieval Art Survey of Art II: Renaissance to the Present Intersections in the Arts Jazz Appreciation American Popular Music Intersections in the Arts Interdisciplinary Engagement: Fine Arts	ART 101 MUS 101 THEA 107 ART 120 MUS 102 MUS 103 MUS 104 THEA 125	Art Appreciation Music Appreciation Introduction to Theatre Other options: Modern Art History History of Rock Music Music History & Literature before 1800 Music History & Literature since 1800 Theatre History
Social and Behavioral Sciences (choose 2 courses, from 2 different pre-fixes/groups)	ECON 52-150 PSYC 08-103 PSYC 08-299 GEOG 32-101 SOC 35-101 AGRI 03-102 ECON 52-130 SOC 35-108	Economics Principles of Macroeconomics Psychology General Psychology Educational Psychology (required for all education major) Geography Intro to Geography Sociology General Sociology Other options: Introductory Agricultural Economics Survey of Economics General Anthropology	ECON 101 PSY 101 EDUC 220 GEOG 101 SOC 100 BADM 101 BADM 107 ECON 102 POLS 103 PSY 102 PSY 104 SOC 102 SOC 120	Economics Principles of Macroeconomics Psychology General Psychology Educational Psychology (required for all education major) Geography World Geography* Sociology General Sociology Other options: Intro to Business Personal Finance Principles of Microeconomics Intro to Political Science Child Psychology Psychology of Personal Adjustment Marriage and Family American Diversity*
Life Sciences (choose 1 with corresponding lab)	BIOL 04-102/103 BIOL 04-106/107 AGRI 03-130	General Biology & Lab Principles of Biology & Lab Other options: Plant Science	BIO 112 BIO 125 BIO 126	Introduction to Biology w/ Lab Biology I w/ Lab Other options: Biology II w/ Lab
Physical Sciences (choose 1 with corresponding lab)	CHEM 24-112/113 CHEM 24-114/115 PHYS 25-110/111 PHYS 25-112/113 PHYS 25-120/121 GEOL 27-110/111 GEOL 27-114/115 PHSC 40-102/103 PHSC 40-122/123	General Chemistry & Lab General Chemistry I & Lab General Physics I & Lab Fundamentals of Classical Physics I & Lab General Geology & Lab General Earth Science & Lab Other options: The Physical Sciences & Lab Descriptive Astronomy & Lab	CHEM 101 CHEM 123 PHYS 105 PHYS 106 PHYS 118 EASC 106 EASC 101 AGRI 119	Intro to Chemistry w/ Lab General Chemistry I w/ Lab College Physics I w/ Lab College Physics II w/ Lab General Physics I w/ Lab Physical Geology w/ Lab Intro to Earth Sciences w/ Lab Other options: Soils I w/ Lab