# Nebraska Wesleyan University Transfer Guide for Metropolitan Community College General Education 

The Archway Curriculum is NWU's nationally-recognized general education program. It is designed to enrich our students' skills development within and beyond their majors throughout education. MCC students can transfer in many courses to meet Archway Curriculum requirements.

This document will help you determine which MCC academic transfer courses can transfer to NWU and meet general education requirements. It is designed for the student who is undecided on a degree program, or who is interested in a program for which there is no transfer guide. If you have questions, please contact your NWU admissions counselor.

## General Transfer Guidelines:

- Required coursework can vary depending on a student's degree program, transferring credit, and other factors. Ask your admissions counselor for more information
- The University Registrar and/or respective Department Chair at Nebraska Wesleyan will conduct a course-by-course evaluation of official transcripts to apply courses to general education, academic major, and degree requirements.
- Courses must have a grade of C or higher to be considered for transfer, though some programs have different requirements. See specific program requirements for more details.
- Students must complete a total of 126 semester hours to earn a bachelor's degree from NWU. A maximum of 64 semester credit hours ( 96 quarter credit hours) can be transferred from SCC.

For more information please contact

## Courses which transfer to NWU for General Education Requirements:

| NWU degree requirement: | Take this course at MCC: | Transfer Equivalency: |
| :---: | :---: | :---: |
| English Language \& Writing | ENGL 1010 English Composition I | ENG 1010 Writing and Language |
| Modern Language Literacy | CHIN 1120 Beginning Chinese II FREN 1120 Elementary French II GERM 1020 Elementary German II JAPN 1020 Beginning Japanese II SLIS 1020 American Sign Language II SPAN 1120 Elementary Spanish II | MCHIN 1020 Chinese Stage 2 MFREN 1020 French Stage 2 MGRMN 1020 German Stage 2 MJPAN 1020 Japanese Stage 2 MLANG 1020ASL ASL Stage 2 MSPAN 1020 Spanish Stage 2 |
| Mathematical Problem Solving | MATH 1300 Intro Math \& Comp Thinking MATH 1305 Quantitative Literacy MATH 1410 Statistics MATH 1425 Pre-Calculus Algebra | Approved Math Course MATH 1010 Math \& Democracy MATH 1300 Statistics MATH 1400 Precalculus |
| Natural Science with Lab (choose one course) | BIOS 1010 General Biology BIOS 1111 Biology I <br> CHEM 1010 College Chemistry <br> CHEM 1212 General Chemistry I <br> GEOG 1150 Intro to Phys Geo Weather GEOG 1160 Intro to Phys Geo Landform PHYS 110A+110B+110C Physics SCIE $1300+1300$ L Astronomy + Lab SCIE 1400 Intro Meteorology | BIO 1010 Perspectives of Bio BIO 2200 Cell Biology \& Genetics Approved Science Class CHEM 1110+L Chemistry I + lab PHYS 1400 Intro to Meteorology Approved Science Course PHYS 1600 Principles of Physics I PHYS 1300 Astronomy PHYS 1400 Intro to Meteorology |
| Social Science Investigations | ECON 1000 Macroeconomics POLS 2050 American National Govt PSYC 1010 Intro to Psychology SOCI 1010 Intro to Sociology | ECON 1530 Macroeconomics POLSC 1010 US Gov't Politics PSYCH 1010 Intro to Psych Sci SOC 1110 Intro to Sociology |
| Creative \& Performing Arts (choose one course) | ARTS 1010 Elementary Drawing ENGL 1310 Creative Writing PHOT 1101 Basic Digital Photography THEA 2020 Fund of Acting I | ART 1300 Drawing I Approved Arts/Writing Course ART 1500 Photography I: Digital THTRE 1300 Acting I |
| Diversity/Equity/Inclusion <br> -United States <br> (choose one course) | ENGL 2530 Multicultural US LIt HIST 1050 Intro to Black History SOCI 1100 Native American Studies | Approved US DEI Course HIST 2540 African-American History Approved US DEI Course |
| Diversity/Equity/Inclusion -Global (choose one course) | HIST 1120 World Civ from 1500-pres PHIL 2200 Intro to Comp Religions | HIST 1110 World Civilizations RELIG 1150 World Religions |
| Speaking Instructive | COMS 1110 Public Speaking | COMM 1000 Fundamentals of Comm |

