



## **Transfer Guide: MCC Liberal Arts Transfer (LATAA) to NWU Bachelor of Arts or Science in Psychology**

This Pathway is designed to help students earning an Associate of Arts degree in Liberal Arts Transfer (LATAA) transfer into the psychology major at Nebraska Wesleyan University. Students who follow this pathway are positioned to complete a Bachelor of Arts or Bachelor of Science degree in psychology in two years (four full-time semesters).

Some guidelines for this Pathway:

- Students who follow this pathway will transfer a total of 91.5-93.5 quarter credit hours, which is equivalent to 61-62 semester credit hours at NWU.
- Students making satisfactory progress after transferring, and who follow their course plan, can graduate in two years at NWU.
- Those who transfer before completing courses or requirements in this pathway may be able to complete courses after transferring and stay on track. Consult an NWU admissions counselor for guidance.

General Transfer Policies:

- NWU can transfer a maximum of 96 quarter hours (64 semester hours) from community colleges.
  - 4.5 quarter credits transfer as 3 semester credit hours; 6 quarter credits transfer as 4 semester credit hours.
- Students must complete a minimum of 126 semester credit hours to earn a bachelor's degree from NWU. Transferrable courses which do not meet degree requirements (aka "elective credits") still count toward this 126 and are marked on the pathway as "credit toward graduation."
- MCC Courses must have grades of C or better to transfer.
- MCC Courses with numbers below 1000 will not transfer.
- Students should work with their advisor when selecting courses for the AA. This guide offers recommendations for transferable courses and is not intended to be a substitute for advising at MCC.

**For more information on this transfer pathway, please contact NWU Graduate and Transfer Admissions at [transferadmissions@nebrwesleyan.edu](mailto:transferadmissions@nebrwesleyan.edu)**

General Education Courses to Complete at MCC:

Table 1MCC General Education Courses

MCC Requirement Met	Credits	MCC Course Name	NWU Course Equivalent	NWU Requirement Met	Credits
Communication	4.5	ENGL 1010 English Composition I	ENG 1010 English Language & Writing	First-year writing	3
Communication	4.5	ENGL 1020 English Composition II	ENG 1020 Comp, Language & Literature	Credit toward graduation	3
Communication	4.5	COMS 1110 Public Speaking	COMM 1000 Fundamentals of Comm	Speaking-Instructive	3
Quantitative/Numeracy	4.5-5	<i>choose one course:</i> MATH 1300 Intro Math & Comp Thinking MATH 1305 Quantitative Literacy MATH 1410 Statistics MATH 1425 Pre-Calculus Algebra	Approved Math course MATH 1010 Math and Democracy MATH 1300 Statistics MATH 1400 Pre-Calculus	Mathematical Problem Solving	4
Critical Thinking/Creativity & Social/Cultural Awareness: Humanities	4.5	<i>choose one course:</i> 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 Instructive Course ART 1500 Photography I: Digital THRE 1300 Acting I	Creative & Performing Arts	3
Critical Thinking & Social Awareness: Social Sciences	4.5	PSYC 1010 Intro to Psychology	PSYCH 1010 Intro to Psych Sciences	Social Science Investigations/ required for psychology major	3
Scientific Inquiry	6	<i>choose one course:</i> BIOS 1010 General Biology CHEM 1010 College Chemistry CHEM 1212 General Chemistry I GEOG 1150 Intro Phys Geo: Weather GEOG 1160 Intro Phys Geo: Landforms GEOG 1210 Physical Geology SCIE 1010 Physical Science SCIE 1300 Astronomy + SCIE 1310 Lab	BIOS 1010 Perspectives in Bio Science Approved Science with Lab CHEM 1110+1110L Chem Principles I+ lab PHYS 1400 Intro to Meteorology Approved Science with Lab PHYS 1100 Intro to Geology Approved Science with Lab PHYS 1300 Astronomy	Natural Science with Lab	4
Scientific Inquiry	4.5-6	Choose one natural science class	Transfer equivalency varies	Credit toward graduation	3-4
Professionalism/Life Skills & Information Literacy	4.5	<i>choose one course:</i> HMRL 1010 Human Relations Skills EXPL 1000 Exploratory Studies INFO 1001 Info Systems Literacy	Technical Transfer Credit Transfer Elective Credit Transfer Elective Credit	Credit toward graduation	3
<b>Total MCC General Credits</b>	42-44			<b>Total Gen Credit Transfer to NWU</b>	28-29

Major Requirements for MCC Transfer:

MCC Requirement Met	Credits	MCC Course Name	NWU Course Equivalent	NWU Requirement Met	Credits
Major Requirement	4.5	PSYC 1120 Human Growth & Dev	PSYCH 2350 Lifespan Development	Required for Psychology Major	3
Major Requirement	4.5	PSYC 2350 Fund of Abnormal Psych	PSYCH 2700 Abnormal Psychology	Required for Psychology Major	3
Major Requirement	4.5	Choice of Psychology Course	Transfer Equivalency Varies	Required for Psychology Major	3
Major Requirement	4.5	Choice of Psychology Course	Transfer Equivalency Varies	Required for Psychology Major	3
Major Requirement	4.5	ENGL 2530 Multicultural US Lit	English Elective Approved for US DEI	US Diversity/Equity/Inclusion*	3
Major Requirement	4.5	Choice of Humanities	Transfer Equivalency Varies	Credit toward graduation	3
Cultural Studies	4.5	Choose one course: HIST 1120 World Civ from 1500-pres PHIL 2200 Intro to Comp Religions	HIST 1110 World Civilizations RELIG 1150 World Religions	Global Diversity/Equity/Inclusion*	3
Electives Option 1: Modern Language <i>Students can complete their requirement for language courses at MCC, if they choose.</i>	18	Choose 1 two-course sequence + 1 additional elective (18 credits total): CHIN 1110 Beginning Chinese I & CHIN 1120 Beginning Chinese II FREN 1110 Elementary French I & FREN 1120 Elementary French II GERM 1010 Elementary German I & GERM 1020 Elementary German II JAPN 1010 Beginning Japanese I & JAPN 1020 Beginning Japanese II SLIS 1010 American Sign Language I & SLIS 1020 American Sign Language II SPAN 1110 Elementary Spanish I & SPAN 1120 Elementary Spanish II	MCHIN 1010 Chinese Stage 1 & MCHIN 1020 Chinese Stage 2 MFREN 1010 French Stage 1 & MFREN 1020 French Stage 2 MGRMN 1010 German Stage 1 & MGRMN 1020 German Stage 2 MJPAN 1010 Japanese Stage 1 & MJPAN 1020 Japanese Stage 2 MLANG 1010ASL ASL Stage 1 & MLANG 1020ASL ASL Stage 2 MSPAN 1010 Spanish Stage 1 & MSPAN 1020 Spanish Stage 2	Modern Language Literacy	12
Electives Option 2: Major/Minor <i>NWU encourages students to consider electives in their intended major or minor, or to follow other interests</i>	18	Any courses in the MCC Catalog totaling 18 credits	Transfer Equivalency Varies	Degree application varies	12
<b>Total MCC Major Credits</b>	49.5			<b>Total Major Credit Transfer NWU</b>	33

MCC Requirement Met	Credits	MCC Course Name	NWU Course Equivalent	NWU Requirement Met	Credits
<b>Total MCC Credit Complete</b>	91.5-93.5			<b>Total Credits Transferring to NWU</b>	61-62

Table 2MCC Transfer Major Requirements

\* Courses for US and Global DEI should be taken from two different disciplines

What you can expect to take at NWU after transferring:

Fall Semester (year one)	
Course Name	Credit Hours
IDS 1020 Integrative Seminar	1
PSYCH 2100 Psychological Statistics	4
PSYCH Experimental Content Course	4
Modern Language or other Requirement	4
Choice of Course for major or minor	1-3
<b>Semester total</b>	<b>14-16</b>

Spring Semester (year one)	
Course Name	Credit Hours
PSYCH 2010 Professional Seminar	4
PSYCH Upper-Level Content Course	4
Modern Language or other Requirement	4
Thread Course	4
<b>Semester total</b>	<b>16</b>

Fall Semester (year two)	
Course Name	Credit Hours
PSYCH 4980 Intro to Senior Research	4
Thread Course	4
Any remaining requirement not transferred	4
Choice of Course for major or minor	4
<b>Semester total</b>	<b>16</b>

Spring Semester (year two)	
Course Name	Credit Hours
PSYCH 4990 Senior Research (recommended) or other PSYCH elective	4
Thread Course	4
Choice of Course for major or minor	4
Choice of Course for major or minor	4
<b>Semester total</b>	<b>16</b>

Note to students: PSYCH 2100 Psychological Statistics offers different content than general or mathematical statistics. MATH 1410 Statistics at MCC is not equivalent to this course, although it will meet the requirement for mathematical problem solving at NWU and is a good foundation for PSYCH 2100.