

## Transfer Guide: MCC Associates of Arts in Liberal Arts/ Academic Transfer (LATAS) to NWU Bachelor of Arts in Biochemistry; Chemistry; Biology; or Exercise Science (Calc ready)

This guide is designed to help students earning an Associate of Arts degree in Liberal Arts/Academic Transfer into the Biochemistry; Chemistry, Biology, or Exercise science major at Nebraska Wesleyan University. Students who follow this pathway are positioned to complete a Bachelor of Arts or Bachelor of Science degree in Biochemistry; Chemistry, Biology, or Exercise science in approximately two or two and a half years (four or five full-time semesters).

#### Some guidelines for this guide:

- MCC Courses must have grades of C or better to transfer.
  - MCC courses applying to the NWU Biochemistry, Chemistry, Biology or Exercise Science major must have a grade of B or better
- Students who transfer before completing courses or requirements in this guide may be able to complete courses after transferring and stay on track. Consult an NWU admissions counselor for guidance.

### **General Transfer Policies:**

- MCC Courses with numbers below 1000 will not transfer.
- Students 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.
  - Max of 24 quarter credits (16 semester hours) can be transferred as technical electives.
- 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") may still count toward this 126.
- Students should work with their advisor when selecting courses for the AAS. 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

# MCC Liberal Arts/Academic Transfer (LATAS) to NWU Biochemistry; Chemistry; Biology; or Exercise Science Guide

	Guide					
General Education Requirements						
	Comm	unicatio	n			
	Course Requirement	Credit	NWU Equivalency			
		S				
	ENGL 1010	4.5	ENGL 1010			
	ENGL 1020	4.5	ENGL 1020			
	COMS 1110	4.5	COMM 1000			
	Quantitative/	Numera	cy Skills			
	MATH 2410	7.5	MATH 1600			
	MATH 2411 (Highly	7.5	MATH 1610			
	Recommended)					
	Critical Thinking/Creativity	& Socia	al/Cultural Awareness			
	<b>Humanities: (Pick One)</b>					
	THEA 2020		THTRE 1300			
	THEA 2030	4.5	THTRE 2810 OR			
	Any Foreign Language		LANGUAGE			
	Level Elementary II					
	Social Science: (Pick One)					
	PSYC 1010		PSYCH 1010			
	SOCI 1010	4.5	SOCI 1110			
	SOCI 2060		SOC 1330			
	ECON 1000		ECON 1530			
	ECON 1100		ECON 1540			
	Additional Course from	4 -				
	Humanities or Social	4.5				
	Science List above	·				
	I	ic Inqui	1			
	CHEM 1212	6	CHEM 1110 AND CHEM			
			1110L			

CHEM 1220	6	CHEM 1120 AND CHEM 1120L				
Professional/Life Skills & Information Literacy (Choose One)						
EXPL 1000	4.5	None				
HMRL 1010		Transfer Technical				
INFO 1001		Elective				
		Transfer Elective				
Major Re	quirem	ents				
Natural Science/Quan	titative	/Numeracy Skills				
BIO 1111	5	BIO 2200				
CHEM 2320	7.5	CHEM 2100 AND CHEM				
		2100L				
CHEM 2330	7.5	CHEM 2110 AND CHEM				
		2110 L				
Cultural Studi	es (Cho	ose One)				
HIST 1050	4.5	HIST 2540				
HIST 1120		HIST 1110				
HIST 2200		HIST 2110				
PHIL 2200		RELIG 1150				
SOCI 2060		SOC 1330				
Electives						
PHYS 110 A/B/C	7.5	PHYS 1600				
PHYS 111 A/B/C	7.5	PHYS 1700				
Student Choice	1.5					

## **NWU Archway Curriculum Checklist**

### First Year Curriculum

Completed	Archway	Credits	MCC Course	NWU Course Equivalency
	Requirement			
X	English Language & Writing	3	ENGL 1010	ENG 1010

### Foundational Literacies

	MODERN LANGUAGE LITERACY (Choose One)	0 to 8	l 1120 И 1020 l 1020 1020	EN 1020 N 1020 AN 1020 NG 1020 ASL
	(6110000 6110)		l 1120	AN 1020
X	MATHEMATICAL PROBLEM SOLVING	3	MATH 2410	MATH 1600
X	NATURAL SCIENCE INVESTIGATIONS w/LAB	4	CHEM 1212	CHEM 1110 AND CHEM 1110L
	SOCIAL SCIENCE INVESTIGATIONS (Choose One)	3	ECON 1000 ECON 1100 PSYC 1010 SOCI 1010	ECON 1530 ECON 1540 PSYCH 1010 SOC 1110
	CREATIVE & PERFORMING ARTS	3	THEA 2020 THEA 2030	THTRE 1300 THTRE 2810
	DIVERSITY/EQUIT Y/ INCLUSION- GLOBAL (Choose One)	2 to 4	HIST 1120 HIST 2200 PHIL 2200	HIST 1110 HIST 2110 RELIG 1150
	DIVERSITY/EQUIT Y/ INCLUSION- UNITED STATES (Choose One)	1 to 4	HIST 1050 SOCI 2060	HIST 2540 SOC 1330