

Transfer Guide: MCC Liberal Arts Transfer (LATAS) to NWU Bachelor of Science in Exercise Science (pre-Athletic Training)

This Pathway is designed to help students earning an Associate of Science degree in Liberal Arts Transfer (LATAS) transfer into the Bachelor of Science in Exercise Science (pre-AT) at NWU. Students are on track to apply to the Master of Athletic Training (MAT) program during their first year at NWU, and once admitted will begin graduate courses in their fourth year. Students who follow this pathway are in position to complete a Bachelor of Science and Master of Athletic Training in three academic years after transferring.

Some guidelines for this Pathway:

* Students must have a cumulative college GPA above 2.0 to be accepted to Nebraska Wesleyan University.
	+ Students will need a minimum cumulative (all college) 3.0 GPA to apply for the MAT program.
* Students must complete the Pathway coursework with grades of C or higher in each course.
	+ Students must complete 50 athletic training observational hours supervised by a certified athletic trainer before beginning the MAT Program.
* Students who follow this pathway will transfer a total of 94.5 quarter credit hours, which is equivalent to 63 semester credit hours at NWU.
* Students who choose not to apply for the MAT can finish the Bachelor of Science in two years at NWU (four full-time semesters).
	+ Students 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:

* MCC Courses with numbers below 1000 will not transfer.
* 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 credit hours 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.”
* Students should work with their advisor when selecting courses for the AS. 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 & Transfer Admissions at** **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*(take both courses)* | 9 | MATH 1410 StatisticsMATH 1425 Pre-Calculus Algebra | MATH 1300 StatisticsMATH 1400 Precalculus | Mathematical Problem Solving | 6 |
| Humanities | 4.5 | PHIL 2200 Intro to Comp Religions | RELIG 1150 World Religions | Global Diversity/Equity/Incl | 3 |
| Social Sciences | 4.5 | PSYC 1010 Intro to Psychology | PSYCH 1010 Intro to Psych Sciences | Social Science/required for pre- MAT | 3 |
| Choose Hum or Soc Sci | 4.5 | PSYC 2350 Fund of Abnormal Psychology | PSYCH 2700 Abnormal Psychology | Health & Disease Thread | 3 |
| Natural Science | 6 | BIOS 1010 General Biology | BIO 1010 Perspectives in Biological Science | Natural Science with Lab  | 4 |
| Natural Science | 6 | CHEM 1212 General Chemistry I | CHEM 1110+1110L Principles of Chem + lab | Required for Ex Science/MAT | 4 |
| Professionalism/Life Skills & Information Literacy*choose one course:* | 4.5 | 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 |
| **Total MCC General Credits** | **52.5** |  | **Total Gen Credit Transfer to NWU** | **35** |

Major Requirements for MCC Liberal Arts Transfer:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **MCC Requirement Met** | **Credits** | **MCC Course Name** | **NWU Course Equivalent** | **NWU Requirement Met** | **Credits** |
| Major Natural Science | 6 | BIOS 2310 Human A&P I | BIO 1090+1090L Human A&P I w lab | Required for Exercise Science/MAT | 4 |
| Major Natural Science | 6 | BIOS 2320 Human A&P II | BIO 1100+1100L Human A&P II w lab | Required for Exercise Science/MAT | 4 |
| Major Natural Science | 7.5 | PHYS 110A+110B+110C Prin Physics I | PHYS 1600 Principles of Physics I |  | 5 |
| Cultural Studies | 4.5 | HIST 1050 Intro Black History | HIST 2540 African American History | US Diversity/Equity/Inclusion | 3 |
| Electives | 4.5 | *choose one course:*ARTS 1010 Elementary Drawing ENGL 1310 Creative WritingPHOT 1101 Basic Digital PhotographyTHEA 2020 Fund of Acting I | ART 1300 Drawing IApproved Arts/Writing Instructive Course ART 1500 Photography I: DigitalTHTRE 1300 Acting I | Creative & Performing Arts | 3 |
| Electives | 4.5 | HIMS 1120 Medical Terminology I | HHP 1910 Medical Terminology | Required for Exercise Science/MAT | 3 |
| Electives | 4.5 | HLTH 1050 Nutrition in the Life Cycle | HHP 2500 Basic Human Nutrition | Required for Exercise Science/MAT | 3 |
| Electives | 4.5 | HLTH 1510 Found of Public Health | IDS 1500 Intro to Global Human Health | Health & Disease Thread | 3 |
| **Total MCC Major Credits** | **42** |  | **Total Major Credit Transfer** | **28** |
| **Total MCC Credits Earned** | **94.5** |  | **Total Credits Transferring to NWU** | **63** |

*Table 2MCC Transfer Major Requirements*