



2023-24 MCC to UNO Transfer Guide

MCC Computer Technology Transfer – Management Information Systems (CTMAS) to UNO Bachelor of Science in Management Information Systems

This pathway is designed to help students earning an Associate of Science degree in Management Information Systems (CTMAS) at MCC to transfer into the College of Information Science & Technology at University of Nebraska Omaha. Students who follow this pathway are positioned to complete a Bachelor of Science degree in Management Information Systems in two years (four full-time semesters).

Some guidelines for this pathway:

- Students who follow this pathway will transfer a total of 92-quarter credit hours, which is equivalent to 61.3 semester credit hours at UNO.
- Students making satisfactory progress after transferring, and who follow their course plan, can graduate in two years at UNO.
- Those who transfer before completing courses or requirements in this pathway may be able to complete courses after transferring and stay on track. Consult a UNO advisor for guidance.

General Transfer Policies:

- Per UNO's Catalog and University Transfer Credit Policy, sixty-four (64) semester credit hours, which equates to 96 quarter hours, is the maximum for transfer to most undergraduate UNO colleges from regionally accredited two-year 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 120 semester credit hours to earn a bachelor's degree from UNO.
- 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 CTMAS. 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 the following:

MCC - Information Technology Advisors and Navigators, 531-622-5231

UNO - Farida Majid, Director and Academic Advisor for the UNO College of Information Science & Technology at fmajid@unomaha.edu, 402-554-3819





MCC – Year 1

Fall Quarter	Quarter hours
INFO 2100 Organizations,	4.5
Applications, & Technology	
Quantitative Numeracy: MATH	4.5
1410 Statistics	
Communication: ENGL 1010	4.5
English Composition I	
Total quarter hours	13.5

Winter Quarter	Quarter hours
INFO 1499 Computer Science I	4.5
Communication: ENGL 1020	4.5
English Composition II	
INFO 2800 Information Technology	4.5
Ethics	
Total quarter hours	13.5

Spring Quarter	Quarter hours
INFO 1311 Web Page Creation	4.5
MATH 1425 Pre-Calculus Algebra	5.0
Communication: COMS 1110	4.5
Public Speaking	
Total quarter hours	14.0

Summer Quarter	Quarter hours
Professionalism/Life Skills and	4.5
Information Literacy: HMRL 1010	
or EXPL 1000	
ACCT 1110 Accounting I	4.5
INFO 1620 Introduction to	4.5
Database Design	
Total quarter hours	13.5

MCC – Year 2

Fall Quarter	Quarter hours
ACCT 1110 Accounting II	4.5
ECON 1000 Macroeconomics	4.5
Scientific Inquiry: Complete one of	6
the following lab courses or sets of	
lab courses: BIOS 1010, BIOS	
1111-1121-1130, CHEM 1010,	
CHEM 1212, GEOG 1150, GEOG	
1160, GEOG 1210, PHYS	
110ABC, PHYS 210ABC, or SCIE	
1300-1310	
Total quarter hours	15

Winter Quarter	Quarter hours
ACCT 1120 Accounting III	4.5
ECON 1100 Microeconomics	4.5
Critical Thinking/Creativity &	4.5
Social/Cultural Awareness:	
Complete one of the following	
courses: ARTS 1110, ARTS 1120,	
FREN 1110, GERM 1010, HIST	
1110, HIST 1120, HIST 2050,	
HUMS 1110, HUMS 1120, HUMS	
1130, HUMS 1150, JAPN 1010,	
PHIL 2200, or SPAN 1110	
Total quarter hours	13.5

Spring Quarter	Quarter hours
Scientific Inquiry: Complete one of	4.5
the following courses or sets of	
courses (different prefix from initial	
SI course): BIOS 1010, BIOS	
1111-1121-1130, BIOS 1250,	
CHEM 1010, CHEM 1212, GEOG	
1150, GEOG 1160, GEOG 1210,	
PHYS 1010, PHYS 110ABC,	
PHYS 210ABC, SCIE 1300-1310,	
or SCIE 1400	
MATH 1930 Applied Calculus	4.5
Total quarter hours	9





UNO – Year 3

Fall Semester	Semester hours
ISQA 3400 Information Technology	3.0
Infrastructure	
ISQA 3900 Web Application	3.0
Development	
ISQA 3420 Managing in a Digital	3.0
World	
CIST 3000 Advanced Composition	3.0
for IS&T	
CYBR 1100 Introduction to	3.0
Information Security	
Total semester hours	15.0

Spring Semester	Semester
	hours
ISQA 3910 Introduction to Project	3.0
Management	
ISQA 4900 Full Stack	3.0
Development	
Business Co-requirement: See list	3.0
of approved courses	
Specialization Elective	3.0
Free Elective	3.0
Total semester hours	15.0

UNO – Year 4

Fall Semester	Semester
	hours
ISQA 4110 Information Systems	3.0
Analysis	
Humanities & Fine Arts/US	3.0
Diversity Requirement	
Specialization Elective	3.0
Free Elective	3.0
Free Elective	1.0
Free Elective	1.0
Total semester hours	14.0

Spring Semester	Semester
	hours
Specialization Elective	3.0
Specialization Elective	3.0
Free Elective	3.0
Free Elective	3.0
ISQA 4120 System Design and	3.0
Implementation	
Total semester hours	15.0