Articulation Agreement Between

Hutchinson Community College and Ottawa University

The purpose of this articulation agreement is to provide a mutually beneficial relationship between Hutchinson Community College (HutchCC), Ottawa University and students desiring to complete an Associate of Science degree following a Management Information Systems (MIS) transfer pathway at HutchCC and a Bachelor of Science degree in Management Information Systems (MIS) at Ottawa University. This agreement outlines the necessary courses that can be taken at each institution to fulfill the requirements for an Associates of Science degree at HutchCC following an MIS transfer pathway and a Bachelor of Science degree in MIS at Ottawa University. The purpose of this agreement is to provide a clear path for students to follow to set them up for a smooth transition to Ottawa University. The student will complete their first two years at HutchCC and a subsequent two years at Ottawa University. Ottawa University agrees that if a student completes the list of courses outlined in the attached curriculum guide for the Associates of Science degree following the MIS transfer pathway at HutchCC they will have fulfilled and satisfied the requirements for the first two years of the Bachelor of Science degree in MIS at Ottawa University.

This agreement does not remove the requirement for students to meet the general admission requirements and any additional specific degree requirements outlined in the Ottawa University catalog.

Both institutions will work with students to provide advising, guidance and additional student support services throughout their time at each institution.

Each institution agrees to coordinate with one another when curriculum changes occur that will affect the curriculum outline of courses noted in the attached curriculum guide for both degrees. Should curriculum changes occur at either of the institutions it will be their responsibility to notify the other institution and initiate an amendment or revision of this articulation agreement.

Each institution will individually market and promote this agreement.

lannamaker

This agreement can be terminated at any time with a minimum of 12 month's notice from one institution to the other. Should this agreement be terminated at any time, all students currently participating in the agreement will be afforded an applicable and appropriate amount of time to complete the degrees.

This agreement shall be reviewed every five years to determine whether it should continue, be revised or terminated.

This agreement shall commence on the date of the last completed signature. Both institutions shall receive a copy of the signed agreement and shall keep it on file and implement for the term of the agreement.

Rachel Wannamaker

Vice President of Academic Affairs, Interim

Hutchinson Community College

Dr. Joann Bangs

Provost & Vice Chancellor for Academic Affairs

Ottawa University

Dr. Tricia Paramore

President

Hutchinson Community College

10/2/2025

Hutchinson Community College and Ottawa University Curriculum Guide for

Associate of Science and Bachelor of Science in Management Information Systems

Hutchinson Community College Course	Ottawa University Equivalent Course	Credit Hours
Freshman 1st Seme	ester, Total Credit Hours - 15	
English Options (SGE) 010	General Elective	3
Mathematics Options (SGE) 030 MA106 College Algebra	MAT 10643 College Algebra and Math General Education Requirement	3
Institutional Options (SGE) 070 IS104 Microcomputer Applications	ITS 20550 Microsoft Essential Solutions	3
BU101 Accounting I	ACC 20464 Financing/Investing Activities	3
CS111 Visual Basic Programming	CST/ITS 16163 Introduction to Computer Programming	3
Freshman 2 nd Semo	ester, Total Credit Hours - 17	
English Options (SGE) 010	General Elective	3
Social & Behavioral Sciences Options (SGE) 050 EC100 Macroeconomics	ECO 20163 Macroeconomics and Social Science General Education Requirement	3
Arts & Humanities Options (SGE) 060	Arts & Humanities General Education Requirement	3
BU102 Accounting II	ACC 20364 Accounting for Business Operations	3
CS121L Programming Language Lab	General Elective	1
CS200 Problem Solving and Programming	General Elective	4
Sophomore 1st Seme	ester, Total Credit Hours - 14	-
Communication Options (SGE) 020 SH101 Public Speaking	COM 11023 Speech Preparation and Delivery, and Communication General Education Requirement	3
Natural & Physical Science Lab Options (SGE) 040	Natural Science General Education Requirement	4
CS106 Computer Engineering	General Elective	4
BU201 Managerial Accounting or BU202 Marketing	MKTG 31863 Principles of Marketing or General Elective	3
Sophomore 2 nd Seme	ester, Total Credit Hours - 14	
Social & Behavioral Sciences Options (SGE) 050		3
EC101 Microeconomics Arts & Humanities Options (SGE) 060	ECO 20263 Microeconomics Arts & Humanities General Education	3
Institutional Options (SGE) 070	Requirement General Elective	3
CS203 Discrete Structures	General Elective	3
	TO THE PARTY OF TH	_

Total HutchCC Credit Hours: 60

Hutchinson Community College and Ottawa University Curriculum Guide for

Associate of Science and Bachelor of Science in Management Information Systems

Ottawa University Courses for Junior and Senior Year	Term	Credit Hours
(Summer) 1st Semester, Total Credit Hours	- 11	w= = -u
LAS 30012 Writing and Critical Thinking in the Liberal Arts	SU1	4
UNV 30001 Academic Success and Personal Significance	SU1	2
ITS 25008 Microsoft Excel	SU2	2
ITS 20263 Introduction to Networking	SU2	3
(Fall) 2nd Semester, Total Credit Hours - 1	3	
ITS 20163 Introduction to Databases	FA1	3
OAD 31664 Business Ethics	FA1	3
OAD 30063 Behavior in Organizations	FA2	3
OAD 30763 Business Statistics	FA2	4
(Spring) 3rd Semester, Total Credit Hours -	10	
OAD 30563 Management	SP1	3
Social Science General Education Requirement	SP1	3
MIS 41464 Project Management	SP2	4
(Summer) 1st Semester, Total Credit Hours -	- 11	
MIS 30163 Database Management	SU1	4
General Elective	SU1	3
MIS 30563 Enterprise Architecture	SU2	4
(Fall) 2nd Semester, Total Credit Hours - 7		
Interdisciplinary General Education Requirement	FA1	3
MIS 47163 Information Technology Infrastructure	FA2	4
(Spring) 3rd Semester, Total Credit Hours -	8	
MIS 48163 Systems Analysis and Design	SP1	4
MIS 49100 Methodologies of Project Development	SP2	4

Note: The Ottawa University school year is divided into three full trimesters, two 8-week terms each. If a student takes 1-2 courses per term, it would take 6 full semesters to complete this coursework. This schedule is built based on when courses are offered at Ottawa. Course availability is subject to change.

Total Ottawa University Credit Hours: 60

Total Credit Hours Required for Degree: 120