Central Community College

Information Technology Associate Science

Transfer Degree

University of Nebraska Kearney

Bachelor of Science in Applied Computer Science

Articulation Agreement

Effective Date: August 2018

INTRODUCTION

Central Community College and the University of Kearney hereby enter into an articulation agreement pursuant to the Central Community College Associate Science (AS) Information Technology Transfer Degree and the Bachelor of Science Degree in Applied Computer Science, College of Natural and Social Science at the University of Nebraska at Kearney.

The two institutions agree that if a student has been awarded the Information Technology Associate Science Degree from Central Community College then s/he:

- 1) Will be permitted to enter with a junior class standing in the Applied Computer Science program and will be able to transfer a maximum of 66 credits hours earned in the Information Technology Associate Science Degree given the following condition: Students must have earned a minimum of 58 credit hours and received a "C" or better for transfer courses.
- 2) Will be permitted to complete all additional University of Nebraska at Kearney courses set forth through program options in the undergraduate catalog in effect at the time of their matriculation at Central Community College, as long as the Associate Science Degree is earned within three years. Otherwise, the undergraduate catalog in effect at the time of the student's first registration for a UNK course determines degree and program requirements.*
- 3) Will be awarded the Bachelor of Science in Applied Computer Science degree from the College of Natural and Social Science at the University of Nebraska at Kearney upon the successful completion of all degree requirements.

The two institutions further agree to review the articulation agreement annually and if needed, update course information and degree requirements on or before February 15th of each year with changes effective for the following academic year.

CENTRAL COMMUNITY COLLEGE ASSOCIATE SCIENCE DEGREE TRANSFER TO: UNK APPLIED COMPUTER SCIENCE WITH BUSINESS ADMINISTRATION MINOR PROGRAM**

20

Central Community College

General Education Requirements

UNK

Communications					
ENGL 1010	English Comp. I	3	ENG 101	English Composition	3
SPCH 1110	Public Speaking	3	SPCH 100	Fund. Of Speech Comm.	3
Social Sciences*			Social Sciences*		3
ECON 2120	Microeconomics	3	ECON 271	Microeconomics	3
Humanities*		3	Humanities*		3
Mathematics					
MATH 1600	Analytic Geom. & Calc I	5	MATH 115	Calculus I	5
Q&A Thinking					
INFO 1380	Technology in Society	3	CSIT 108	Computers in Society	3
Other Required	Support Courses	19			19
Natural Science*	Lab course	4	Natural Science*	Lab course	4
	Non-lab course from			Non-lab course from another	
Natural Science*	another science area	3	Natural Science*	science area	3
ENGL 1020	Writing & Research	3	ENG 102	Acad Writing & Research	3
MAT 2020	Applied Statistics	3	STAT 241	Elementary Statistics	3
Social Sciences*		3	Social Sciences*		3
Humanities*		3	Humanities*		3
Information Tec	chnology Core	15			15
	Intro to Info Technology	13			13
INFO 1100	and Systems	3	Elective		3
11101100	Microcomputer		Licetive		
INFO 1120	Applications	3	GS Electives		3
INFO 1670	IT Essentials	3	Elective		3
	Database Design				
INFO 1700	Fundamentals	3	Elective		3
INFO 2820	Java Programming	3	CSIT 130	Intro to Computer Science	3
	,		RI.	•	
	chnology Specialization	9		1	9
INFO 2830	C# Programming	3	CSIT 111	Applied Comp Programming	3
INFO 2870	Mobile Programming	3	Elective		3
INFO 2590	.NET Developer	3	CSIT 150	Object Oriented Programming	3

Total Required Hours:

61 Total Transferrable Hours:

61

20

Catalog: 2018-2019

^{*}Choose from articulated general studies courses for each category.

^{**}The curriculum above is shown with a Business Administration minor, but other minor programs would be acceptable, as long as 6-9hours towards the minor program are taken at CCC.

Remaining Coursework at UNK (Sample Four Semester Schedule)

Semester 1	lat	UNK	1

Democracy in Perspective		3
ACC 250	Principles of Accounting I	3
CSIT 330	Data Structures & Algorithms	3
CSIT 425	Database Systems	3
MKT 300	Principles of Marketing	3
Business Elective		3

Semester 2 at UNK 15

ACC 251	Principles of Accounting II	3
CSIT 180	Discrete Mathematics	3
CSIT 301	Computer Organization	3
CSIT 404	Software Engineering	3
CSIT 441	Artificial Intelligence	3

Semester 3 at UNK 18

Aesthetics - General	3	
CSIT 401	Operating Systems	3
CSIT 402	Finite Automata	3
CSIT 496	Senior Seminar	3
MGT 301	Principles of Management	3
Business Elective		3

Semester 4 at UNK 18

General Studies Capstone Course		3
CSIT 408	Programming Languages	3
CSIT Elective		6
Business Elective		3
Business Elective		3

See the next page for a sample five semester plan.

Semester 1	at IINK	
- Semester 1		

Democracy in Perspe	3	
ACC 250	Principles of Accounting I	3
CSIT Elective		3
MKT 300	Principles of Marketing	3
Business Elective		3

Semester 2 at UNK

15

ACC 251	Principles of Accounting II	3
CSIT 180	Discrete Mathematics	3
CSIT Elective		3
Business Elective		3
Business Elective		3

Semester 3 at UNK

15

Aesthetics - General	3	
CSIT 330	Data Structures & Algorithms	3
CSIT 402	Finite Automata	3
MGT 301	Principles of Management	3
Business Elective		3

Semester 4 at UNK

15

General Studies Capstone Course		3
CSIT 301	Computer Organization	3
CSIT 408	Programming Languages	3
CSIT 404	Software Engineering	3
CSIT 441	Artificial Intelligence	3

Semester 5 at UNK

12

CSIT 401	Operating Systems	3
CSIT 496	Senior Seminar	3
CSIT 492	CSIT Practicum (Internship)	6