

Articulation Agreement

Between

CSCI – Computer Information Science Associate of Science and Computer Science Bachelor of Science

Sending institution Minnesota West and Receiving institution Colorado Technical University

Statement of Purpose

This agreement has been entered into by Minnesota West and Colorado Technical University. The purpose of this agreement is to facilitate credit transfer and provide a smooth transition from one related degree program to another. It is further recognized that the attached appendix or appendices shall describe the required program of study at Minnesota West, for admission eligibility to Colorado Technical University, in the Computer Science department. This agreement identifies all required and equivalent courses at each institution.

Terms and Conditions of Credit Transfer:

The evaluation and transfer of earned college credits shall be in full compliance with MnSCU policies and all other state and Federal education policies pertaining to undergraduate credit transfer. Current students and graduates, who have earned degrees, certificates or diplomas from Minnesota West, shall be eligible for credit evaluation under the terms of this agreement. Program specific requirements and/or required courses are listed and defined in Appendix A of this agreement.

Transfer students will be accorded the same standards and criteria for admission to a major degree sequence as Colorado Technical University students.

- **Associate in Science degree** transfer students will transfer the first two years of an articulated baccalaureate degree program.

Applicants accepted must fulfill the graduation requirements of the granting institution as identified in appendix A.

Articulation Implementation and Agreement Review

The Chief Academic Officer or designee of the collaborating institutions, shall be responsible for implementing this agreement, for identifying and incorporating any changes into subsequent agreements, and for conducting a periodic review of this agreement.

Sending Institution

President

Date

Chief Academic Officer

Date

Dean or Designee

Date

Receiving Institution

President

Date

Chief Academic Officer

Date

Dean or Designee

Date

INFORMATION TECHNOLOGY—OFFICAL EVALUATION

MWCTC Block Transfer--ASCIS

NAME: _____ **STUDENT #:** _____
ADVISOR: _____ **ENTRY:** _____

Associate ° Bachelor °
Prerequisites: ? ENG112

COURSE NUMBER	COURSE DESCRIPTION	Q H	PRE-REQ.	CREDIT TRANS.	SOURCE
HUMANITIES/SOCIAL SCIENCES					
ECO201	MACROECONOMICS	3	MAT103	ECON2201	
HIS110	WESTERN CIV. & CULTURE	3		HIS1111	
HIS210	WORLD HISTORY & CULTURE I	3	HIS110	UPPER LEVEL PSY, SOC, LIT, PHL, GEOG, SPAN (2)	
HIS310	WORLD HISTORY & CULTURE II	3	HIS 210		
HUM200	ART & MUSIC APPRECIATION	3	HIS110	ART1120 OR MUS1110	
ID240	THE PROFESSIONAL & SOCIETY	3	PSY100	QC	
LIT220	VALUES IN WORLD LIT.	3	ENG112	ENG1105 OR ANY LIT	
PSY100	INTRO TO PSYCHOLOGY	3		PSYC1101	
PROFESSIONAL COMMUNICATION					
ENG111	ENGLISH COMPOSITION I	4	CS102 co-	ENGL1101	
ENG112	ENGLISH COMPOSITION II	4	ENG111	ENGL1102	
MANAGEMENT INFORMATION SYSTEMS					
CS104	PROBLEM-SOLVING CONCEPTS	4	CS102	QC	
IT115	INTRO TO JAVA	5	See Descrip.	CSCI2250	
IT215	INTERMEDIATE JAVA	4	CS/IT 115	CSCI2255	
CS247	SEC. PROGR. LANG: C++	4		CSCI2240	
MIS254	SPREADSHEET APPLICATIONS	4	CS102	QC	
MATHEMATICS/SCIENCE					
BIO136	ANATOMY & PHYSIOLOGY I	5		BIOL1100	
ID210	INTRO TO SCIENCE & TECH	3		CSCI1102	
MAT103	COLLEGE ALGEBRA	5	Placement	MATH1111	
MAT200	DISCRETE MATH	5	MAT103	MATH1122	
MAT306	COMPUTER-ASSISTED STATS	5	MAT103, MIS254	MATH1105	
MAT476	QUANT. DECISION MAKING	5	MAT103	MATH1121	
ELECTIVES					
ELECTIVE	SYS. ANALYSIS & DESIGN	3		CSCI2280	
ELECTIVE	MGM	3		QC	
ELECTIVE	CS	3		QC	
ELECTIVE	MIS	3		QC	
BLOCK TRANSFER		93			

COURSE NUMBER	COURSE DESCRIPTION	Q H	PRE-REQ.	CREDIT TRANS.	SOURCE
HUMANITIES AND SOCIAL SCIENCE					

PHL310	ETHICS	3	PSY 100, ENG112		
PROFESSIONAL COMMUNICATION					
ENG200	TECHNICAL COMMUNICATION	3	ENG112		
ENG310	PROFESSIONAL COMMUNICATION	3	ENG 112		
MANAGEMENT					
MGM305	ORGANIZATIONAL BEHAVIOR	3	MGM201		
MGM201	INTRO TO BUSINESS	3			
MGM480	BUSINESS POLICY & STRATEGY	3	SENIOR		
MPM405	PROJECT MANAGEMENT: THEORY & TECHNIQUES	3			
MPM426	PROJECT SCHEDULING & COST	3	MPM405		
INFORMATION SYSTEMS					
CS145	INTRODUCTION TO UNIX	3	CS104		
CS230	DATA STRUCTURES	4	See Desc.		
CS410	SW QUALITY ENGINEERING	4	CS/IT215		
CS465	SW ENGINEERING METHODS	4	CS/IT215		
CS475	OBJECT-ORIENTED METHODS	4	CS/IT215		
IT200	INTRO TO NETWORKING	3	CS104		
IT330	DATABASE SYSTEMS	5	CS 230		
IT340	SYSTEMS ADMINISTRATION	4	See Descrip.		
IT400	IT ARCHITECTURES	4	See Desc.		
IT410	INTEGRATED DB APPLICATIONS	4	MIS 320		
IT420	WEB-BASED DB APPLICATIONS	4	See Desc.		
IT481	SW ENGINEERING I	4	See Desc.		
IT482	SW ENGINEERING II	4	IT 481		
MIS115	INTRO TO VISUAL BASIC	5	CS104		
MIS145	CLIENT/SERVER OP. SYSTEMS	3	CS104		
MIS208	FUND OF WEB PUBLISHING	3	CS102		
MIS215	INTERMEDIATE VISUAL BASIC	4	MIS115/ 230		
MIS230	DATABASE APPLICATIONS	4	CS102		
MIS240	STRATEGIC PLANNING FOR IT	3			
MIS460	MANAGING INFO SYSTEMS	3	MIS 301		
BACHELOR OF SCIENCE TOTAL		193			

ADVISOR _____ DATE _____ (6/01)