

## STATE DISCIPLINE FRAMEWORK COURSE STRUCTURE - PRIVATE COLLEGE APPROVAL DOCUMENTATION

DISCIPLINE FRAMEWORK:		Business		Framework CREDITS	18	PRIVATE COLLEGE/UNIVERSITY:		Clarke University
Sponsoring Community College:		Northeast Iowa Community College		Total Award CREDITS	60-64			
Electronic Signature 4-year college						4-Year College Contact Name:		Jody Wolfe
College Signed Date:		Date TMSC Approved for All TM:		10/14/20		4-Year College Contact Email:		jody.wolfe@clarke.edu
CC AWARD TYPE:	AA	CIP# 5		52.02010200		ITSO	03 08 11 03	

Core Elements	Cr Hrs	CC Course Number	Community College Course Name	4-Year Private	Cr Hrs	4-Year Course #	4-Year Course Name(s)	Articulation Issues/Questions/Advising Notes			
Macroeconomics	3	ECN120	Macroeconomics	Clarke University	3	BUEC 122	Macroeconomic Principles				
Microeconomics	3	ECN130	Microeconomics	Clarke University	3	BUEC 121	Microeconomic Principles				
Financial Accounting + Managerial Accounting	6 ACC142 + Financial Accounting + ACC146 Managerial Accounting										
OR		ACC121 + ACC122	Principles of Accounting I and II (6)	_	6	BUAC 225, BUAC 226, BUAC 343, BUAC 331, BUAC 332	Principles of Financial Accounting, Principles of Managerial Accounting, Cost Accounting, Intermediate Accounting I, Intermediate Accounting II				
OR		ACC131 + ACC132	Principles of Accounting I and II (8)								
OR		ACC152 + ACC156	Financial Accounting + Managerial Accounting (8)								
OR		ACC131 + ACC132 + ACC222	Principles of Accounting I and II + Cost Accounting (12)								
OR		ACC121 + ACC122 + ACC221	Principles of Accounting I and II + Cost Accounting (9)								
Computer Course	3	CSC116 (new course)	Information Computing	Clarke University	3	CIS 101	Computer Applications in Business				
Business Law	3	BUS185	Business Law I	Clarke University	3	BUMG 205	Business Law I				
OR		BUS183	Business Law (DFS suggests merging this course to be BUS185)								
OR		BUS188	Legal Environment of Business (DFS suggests CCs merging this course to be BUS185)								
As an additional part of th	e discipline fram	ework (beyond t	he 18 required credits of course to	course articulation as defi	ned above	) 6 credits of mat	hematics are required to obtain th	e transfer major			
Math Sequence	6	MAT	Statistics & Calculus Sequence**	Clarke University	6	MATH 220, MATH 225	Statistics, Calculus I				
OR		MAT	Statistics Sequence**								
OR		MAT	Finite Math & Statistics Sequence**								
Remaining Math/Science											
Remaining Communications											
Remaining Humanities	Clarke University accepts the Associates of Arts and Associates of Science degrees from institutions accredited by the Higher Learning Commission (HLC) or its national affiliated equivalent accrediting associations. These students will enter Clarke with junior status, and fulfill the Clarke Compass (general education) requirements with the AA or AS degree in addition to completing the following courses: CMPS 102 - Compass Navigator: Transfer and Non-Traditional (1 credit) and CMPS 450 - Compass Seminar III (3 credits).										
Remaining Social Sciences											
Remaining Distributed											
Remaining Electives											
Total Community College credits:	60-64			4-Year credits: (Must be 60-64)	60-64						