

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

<b>DISCIPLINE FRAMEWORK:</b>	<b>Business</b>	<b>Framework CREDITS</b>	<b>18</b>	<b>PRIVATE COLLEGE/UNIVERSITY:</b>	<b>Drake University</b>
<b>Sponsoring Community College:</b>	<b>DMACC</b>	<b>Total Award CREDITS</b>	<b>60-64</b>		
<b>Electronic Signature 4-year college:</b>				<b>4-Year College Contact Name:</b>	<b>Lauren McCarthy</b>
<b>College Signed Date:</b>		<b>Date TMSC Approved for All TM:</b>		<b>4-Year College Contact Email:</b>	<a href="mailto:lauren.mccarthy@drake.edu">lauren.mccarthy@drake.edu</a>
<b>CC AWARD TYPE:</b>	<b>AA</b>	<b>CIP #</b>	<b>52.02010200</b>	<b>ITSO</b>	<b>03 08 11 03</b>

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	Drake University	3	ECON010	PRINCIPLES OF MACROECONOMICS	
Microeconomics	3	ECN130	Microeconomics	Drake University	3	ECON002	PRINCIPLES OF MICROECONOMICS	
Financial Accounting + Managerial Accounting	6	ACC142 + ACC146	Financial Accounting + Managerial Accounting	Drake University	6	ACCT 041 + ACCT 042	INTRO TO FINANCIAL ACCOUNTING + INTRO TO MANAGERIAL ACCOUNTING	When course at Community College is a 4 credit course, Drake will also equate 1 credit of ACCT elective credit
OR		ACC121 + ACC122	Principles of Accounting I and II (6)					
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	Drake University	3	IS 044	MCRSFT OFFC TLS FOR BUS ANLYSS	

Business Law	3	BUS185	Business Law I	Drake University	3	BLAW060	BUSINESS LAW	
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 the discipline framework (beyond the 18 required credits of course to course articulation as defined above) 6 credits of mathematics are required to obtain the transfer major

Math Sequence	6	MAT	Statistics & Calculus Sequence**	Drake University	6	STAT 071 AND MATH 028	STATISTICS I and BUSINESS CALCULUS	Drake recommends statistics and business calculus or calculus I. Finite math will transfer as math elective credit.
OR		MAT	Statistics Sequence**					
OR		MAT	Finite Math & Statistics Sequence**					

Remaining Math/Science	<p>Admitted students who have met the criteria outlined below will enter Drake University having fulfilled the Drake Curriculum general education requirements (Areas of Inquiry), with the exception of the Senior Capstone requirement in the student's major(s) area of study. Students who do not meet the criteria below will have their credits evaluated on a course-by-course basis. Students within one year of high school graduation are required to complete a First Year Seminar.</p> <p>Criteria</p> <p>Minimum 60 semester credits acceptable for transfer.  Minimum 2.00 cumulative grade point average in transfer coursework.  One of the following degrees from a regionally accredited institution:  Associate of Arts (A.A.) degree from a community college in Iowa, Illinois, Minnesota, or Missouri.  Associate of Science (A.S.) degree from a community college in Iowa.  Bachelor's degree from any regionally accredited institution</p>
Remaining Communications	
Remaining Humanities	
Remaining Social Sciences	
Remaining Distributed	
Remaining Electives	

Total Community College credits:	60-64	Varies	Varies	4-Year credits: (Must be 60-64)	60-64			
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Notes: **Math course** Recommendations could be some of the following Statistics or Calculus sequences at Community Colleges:

MAT140; MAT141 OR MAT165; MAT210; MAT211. OR MAT 162

OR any of BUS210; BUS211; BUS214; MAT156; MAT157; MAT161; MAT162; MAT164; MAT165; MAT166; MAT201; MAT210; MAT211

OR any of MAT156; MAT157; BUS210; BUS211; MAT155; MAT156; MAT157

AND any course from BUS212; BUS213: BUS214; MAT158; MAT160; MAT161, MAT162). Also MAT156+BUS210 works.