

Student _____

Advisor _____

Effective Fall 2022

5/31/2022

University Studies, Distribution & Electives				Business Courses					
Sequential Requirements (15)				Tabor Core (45)					
		CR	SEM	GR			CR	SEM	GR
IN 140	University Seminar	3	___	___	ET 100	Business Creation ¹	3	___	___
IN 180	University Writing ³	3	___	___	IS 120	Intro to Business Analytics	3	___	___
IN 280	Writing in the Disciplines ³	3	___	___	MA 130	Elem. Prob. & Stats w/Spreadsheets	3	___	___
IN 250	US Cultures	3	___	___	IS 240	Foundations of Information Systems	3	___	___
IN 251	PH 215 Business Ethics* Satisfies IN 251				AC 230	Introduction to Financial Statements	3	___	___
IN 350	Global Studies	3	___	___	EC 100	Principles of Macroeconomics	3	___	___
					EC 110	Principles of Microeconomics	3	___	___
					AC 240	Principles of Managerial Accounting	3	___	___
					BU 230	Business Conversations	3	___	___
					BU 250	Written Business Communication	3	___	___
					MK 200	Principles of Marketing	3	___	___
					MG 300	Organizational Behavior and Change	3	___	___
					FI 340	Intro to Financial Management	3	___	___
					PH 215	Business Ethics	3	___	___
					BU 450	Global Business Strategy ¹	3	___	___
Non-Sequential Requirements (13-15)				Accounting Major (33)					
		CR	SEM	GR			CR	SEM	GR
International Cultures & Structures (ICS) 6-8 credits:					BU 260	Business Law	3	___	___
_____ ICS: _____		3/4	___	___	AC 251	Intermediate Accounting I ³	3	SP	___
_____ ICS: _____		3/4	___	___	AC 252	Intermediate Accounting II ³	3	FA	___
_____ Natural Science w/Lab		4	___	___	AC 331	Individual Income Taxation ³	3	FA	___
_____ Creative Arts		3	___	___	AC 332	Entity Taxation	3	SP	___
MA 130	Elementary Probability & Statistics*				AC 334	Volunteer Income Tax Assistance	3	SP	___
	MA 130 satisfies QR requirement				AC 411	Advanced Managerial Accounting	3	SP	___
BU 230	Business Conversations* satisfies				AC 413	Advanced Financial Accounting	3	FA	___
	Communication requirement				AC 421	Auditing Principles I	3	FA	___
					AC 422	Auditing Principles II	3	SP	___
					AC 471	Accounting Internship ²	3	___	___
Science Distribution Requirements (10)									
Choose from at least (2) of the following areas: Biology, Chemistry, Math or Physics									
		CR	SEM	GR					
_____	Natural Science w/Lab	4	___	___					
_____	_____	3	___	___					
_____	_____	3	___	___					
Electives (5)									
		CR	SEM	GR					
_____	_____	3	___	___					
_____	_____	3	___	___					
_____	_____	3	___	___					
300/400 Electives (3)									
		CR	SEM	GR					
_____	_____	3	___	___					

¹ A grade of C- or better is required in this course.

² A grade of C+ or better is required in this course.

³ A grade of C or better is required in this course.

* Course is part of Tabor Core.