## BACHELOR OF SCIENCE FINANCE

Outer Core Sequence (9 Hours)



## Approved Degree Requirements Checklist

SECOND CENTURY CORE CURRICULUM REQUIREMENTS	CREDIT HOURS	MAJOR REQUIREMENTS	CREDIT HOURS
INNER CORE REQUIREMENTS		MAJOR	
FIRST YEAR EXPLORATION (For First-Year Students only)	1	ACCOUNTANCY	6
EVE 150 First Voor Exploration		<ul> <li>ACC 101, Principles to Financial Accounting</li> <li>ACC 102, Principles to Managerial Accounting</li> </ul>	
FYE 150, First Year Exploration		Acc 102, Finiciples to Managerial Accounting	
COMMUNICATION	3	BUSINESS ADMINISTRATION	45
		☐ BUA 105, Introduction to Business	
510101450	-	☐ BUA 291, Business Law I	
ENGLISH 150	3	BUA 302, Organizational Behavior	
☐ ENG 150, Literature, Writing and Research		<ul><li>□ BUA 305, Effective Business Writing</li><li>□ BUA 311, Marketing</li></ul>	
ENGLISH 200+	3	☐ BUA 321, Business Finance	
LINGLISH 2001	J	BUA 341, Quantitative Methods for Business	
	_	☐ BUA 405, International Management	
FINE ARTS (ART, MUS, THR)	3	☐ BUA 498, Senior Seminar	
		Flores Fredrick (drone and)	
	-	Finance Tracks (choose one) Investments	
FOREIGN LANGUAGE (FRE, GER, LAN, LAT, SPA)	3	FIN 318, Personal Finance	
		FIN 325, Investment Analysis	
<u> </u>	-	☐ FIN 350, Portfolio Management	
HISTORY	3	FIN 421, Financial Statement Analysis	
		Cornersto Finance	
BAATHERAATICS (************************************	3	Corporate Finance  FIN 325, Investment Analysis	
MATHEMATICS (MAT 120+)	3	FIN 421, Financial Statement Analysis	
	_	FIN 422, Intermediate Financial Management	
NATURAL SCIENCE LECTURE (NSB, NSC, NSP, EXS150, BIO, CHE, PHY)	3/4	FIN 423, Short Term Financial Management	
		Finance Electives (choose two)	
NATURAL SCIENCE LAB (NSB, NSC, NSP, EXS150, BIO, CHE, PHY)	0/1	(ACC 302 or 311, ECO 215 or 305 or 307, or MIS 450)	
NATURAL SCIENCE EAD (NSB, NSC, NSF, EASISO, BIO, CRE, FITT)	0/1		
	_	FCONOMICS	C
PHILOSOPHY	4	ECONOMICS  ☐ ECO 101, Principles of Microeconomics	6
_		ECO 101, Principles of Microeconomics	
Ш	-		
	_	MATH SEQUENCE (BUA 241/MAT205 or BUA 249/MAT 143)	6-7
SOCIAL SCIENCE (ECO, LAW, POS, PSY, SOC)	3		
THEOLOGY	- 6	COMPUTER INFORMATION SYSTEMS  ☐ CIS 111, Introduction to Computer Systems	3
<u> </u>	-	EXPERIENTIAL LEARNING	1-3
	-		
Total hours of core requirements	39		
OUTER CORE REQUIREMENTS (Select one.)		Total hours of Finance Requirements	67-70
		rotal nours of rinance negatients	07-70
Second Major:	_	Total hours required for any bachelor's degree	120+
☐ Minor:			