

## Graduation Planning Summary (GPS) Information Systems (650004BBA) Fall 2018 – Summer 2019

## WEB-VERSION ONLY/ TENTATIVE DEGREE REQUIREMENTS

Official course requirements based upon semester admitted into the CBA and/or term major declared.

You will earn a degree from a globally recognized business school where the programs are taught by an accomplished and dedicated faculty and are supported by a network of business executives. You can major in a wide variety of interesting disciplines that are attractive to prospective employers. As a graduate, you will have leadership and collaboration competencies and be a data savvy, globally aware, enterprise thinker.

General Education Requirements (42 credits)			
	PRE-REQ	DONE	RECOMM YEAR
Speech Requirement: 3 Credit Hours			
7600:105 Public Speaking or 7600:106 Effective Oral Communication			Year 1
<b>English Requirement: 6 Credit Hours</b>			
3300:111 English Composition I			Year 1
3300:112 English Composition II	3300:111		Year 1
Physical Education Requirement: 1 C	redit Hour		
½ credit hour			Year 2
½ credit hour			Year 2
Mathematics Requirement: 4 Credit	Hours		
3450:145 Algebra for Calculus (min. C-) or higher level Math	Placement		Year 1
Natural Science Requirement: 8 Cred	it Hours w/ I	Lab	
Lab Requirement			Year 1
Subject 1			Year 1
Subject 2			Year 3
8 Hours Completed			Year 4
<b>Social Science Requirement: 6 Credit</b>	Hours		
3250:200 Principles of Microeconomics			Year 1
3750:100 Intro to Psychology OR 3850:100 Intro to Sociology			Year 1
Area Studies & Cultural Diversity: 4 C	redit Hours		
Course 1 (2 credit hours)	See course		Year 3
Course 2 (2 credit hours)	See course		Year 4
Humanities Requirement: 10 Credit H	lours		
3400:210 Humanities/ West Trad (4 credit hrs)	32cr, 3300:112		Year 2
Course 1: From Set 1 – 4			Year 3
Course 2: From Set other than Course 1			Year 4
<b>Total Remaining Credits</b>			

Additional Business Requirements (6+ credits)					
	PRE-REQ	DONE	RECOMM YEAR		
Required Business Courses: 6 Credit Hours					
3450:210 Calculus w/ Business Applications	C- in 3450:145		Year 1		
3250:201 Principles of Macroeconomics	3250:200		Year 2		
Recommended Business Courses:					
6100:200 Personal Leadership Skills (1 cr hr)	32cr		Year 2		
<b>Total Remaining Credits</b>					

This Graduation Planning Summary (GPS) is based on the term you are admitted to the CBA & expires in 5 years. Requirements can be subject to change. The "Recommended Year" can vary for students based upon an individual's academic progress and course pre-requisites. Students should meet with an academic advisor and check DPR to review academic progress and determine course sequencing each semester.

## **Graduation Requirements – Review DPR for status:**

- 120 Credit Hours
- CBA residency = Last 15 credits earned in CBA
- Overall GPA = 2.3
- Major GPA = 2.0
- Business & Economics GPA = 2.0

CBA Core (36 credits) – All courses 3 credit hours			
REQUIRED COURSES	PRE-REQ	DONE	RECOMM YEAR
C1 6200:201 Accounting Principles I	24cr		Year 2
C2 6200:202 Accounting Principles II	6200:201		Year 2
C3 6200:250 Spreadsheet Modeling &	Spreadsheet		Year 1
Decision Analysis	proficiency		Teal 1
C4 6400:220 Legal and Social Envir of Bus	32cr		Year 4 Fall
C5 6400:301 Principles of Finance	3250:200/244, 6200:201 & 250, ≥ C- in 3450:145		Year 3
C6 6500:304 Business Statistics	6200:250, ≥ C- in 3450:145		Year 2
C7 6600:205 Marketing Principles	24cr, co-req 3250:200		Year 2
C8 6800:305 International Business	48cr		Year 3
C9 6500:301 Management Principles	48cr		Year 2
C10 6500:305 Business Analytics	6500:304		Year 2
C11 6500:330 Principles of Supply Chain & Operations Mgmt.	32cr		Year 3
C12 6500:490 Strategic Management	CBA Major Admit, C1-11 (Core), 97cr & ½ major		Year 4 Spring
Total Remaining Credits			

Information Systems (30-31 credits) – Courses 3 credit hrs				
REQUIRED COURSES	PRE-REQ	DONE	RECOMM YEAR	
= Must be admitted to 4	1 year degree granti	ng MAJ	OR	
Management Core:				
6500:302 Organizational Behavior	6500:301		Year 3	
and Leadership Skills	0500:301		rear 3	
6500:310 Business Information	48cr, 6200:250		Year 2	
Systems	4801, 0200:250		rear 2	
Concentration Requirements:				
6500:315 Application Development for	6500:315 = 48cr,			
Business Processes (Fall Only) OR	6200:250		Year 3 Fall	
3460:210 Computer Science II (≥ B)	3460:210 =			
4 credits OR AP Computer Science (≥ 3)	3460:209, 3450:208			
6500:324 Data Management for	48cr, 6200:250	l n	Year 3	
Information Systems (Fall Only)	4601, 0200.230	ш	Fall	
6500:325 Systems, Analysis & Design	6500:315 or	П	Year 3	
(Spring Only)	3460:210		Spring	
6500:420 Data Networks & Security	64cr, 6500:310		Year 3	
(Spring Only) 🗘	0401, 0500:310		Spring	
6500:425 Decision Support with Data	6500 224 205		Year 4	
Warehousing and Mining (Fall Only)	6500:324, 305		Fall	
6500:427 Systems Integration	6500:315 or		Year 4	
(Spring Only) 🏖	3460:210		Spring	
6500:428 Systems Development Project	6500:324, 325;		Year 4	
<b>O</b>	co-req 6500:427		Spring	
Information Systems Electives: 1 course from 6500:488 (Internship); 6500:333 (fall), 341;				
6200:454; 3460:316; 3460 following 316				
Elective 1	See course		Year 4 Fall	
Total Remaining Credits				

\_ Additional Credits to Reach Minimum 120 Credit Hours