FIVE-YEAR MBA CURRICULUM

The program requires a minimum of 157 credit hours overall which includes 120 hours for the Bachelor of Science degree in Business Administration. The Master of Business Administration Degree will be earned after completion of 37 graduate credit hours.

Freshman Year				
Fall		Spring		
ENG 101 Written Communication	3	ENG 102 Written Communication II	3	
HIS 107 Survey of African-American History	3	EGR 101 Fundamental Engineering Concepts	2	
MAT 117 Pre-Calculus or Higher	3	HIS 106 World Civilizations II	3	
CSC 120 Introduction to Computers for MBA	3	LAP 101 Leadership application Program	1	
UNV 101 Individual & Life	1	MBA 201 Financial Accounting	3	
MBA 300 Critical Analysis & Strategy (MBA Only)	2	MAT 130 Calculus (or higher)	3	
Free Elective	2	PED 137 Physical Education (Tennis)	1	
		PED 121 Physical Education (Golf)	1	
Total	17	Total	17	
Sophomore Year Fall		Spring		
FIN 290 Personal Finance	3	ECO 202 Micro Principles	3	
HUM 201 Humanities I	3	Humanities Course	3	
ECO 201 Macro Principles	3	LAP 224 Leadership Application Program	2	
LAP 214 Leadership Application Program	2	Com 103 Oral Communication	3	
MBA 200 Business Analytics & Statistics	3	MBA 202 Management Engineering I	3	
MBA 203 Managerial Accounting	3	MBA 313 Business Assurance (Auditing)	3	
Total	17	Total	17	
Summer MBA 211 Lower Division. 1 Credit Hour Junior Year				
Fall		Spring		
Foreign Language I	3	Foreign Language II	3	
LAP 314 Leadership Application Program	2	MBA 552 Global Marketing	3	
MGT 301 Business Organization & Management	3	LAP 324 Leadership application Program	2	
MBA 314 Management Engineering II	3	ETR 401 Strategies- New Business Ventures	3	
MBA 323 Financial Reporting & Analysis II	3	Physical Science Elective	3	
FIN 304 Business Finance	3	MBA 315 Business Assurance (Auditing)	3	
Total	15	Total	17	

<u>Apply for Graduation: Bachelor of Science in</u> <u>Business Administration</u> <u>Take GMAT Exam if GPA is less than 3.25, Complete</u> <u>Graduation Application</u>

Senior Year					
Fall					
Free Elective	3				
Business Elective	3				
LAP 515 Leadership Application Program					
MBA 513 Systems Analysis & Design	3				
MBA 500 World Business Cultures					
MBA 502 Critical Analysis & Business					
Total	17				

1st of 3 Semesters in Graduate College to earn MBA Degree					
Spring					
MBA 681 Organizational Theory	3				
LAP 525 Leadership Application	2				
MBA 503 Financial Statement Analysis	3				
MBA Business Elective/Graduate Level	3				
Total	11				

Summer MBA 511 Graduate Internship. 1 Credit
Hour

2nd of 3 Semesters in Graduate College to earn MBA Degree		3rd of 3 Semesters in Graduate College to earn MBA Degree		
Fall		Spring		
		MBA 620 Commodity & Futures Trading OR		
LAP 615 Leadership Application Program	1	MBA 608 Advance Topics/Info Systems	3	
MBA 506 Investment Analysis & Portfolio	3	MBA 601 Supply Chain Management	3	
MBA 600 Operations & Transportation				
Management	3	MBA Business Elective/Graduate	3	
MBA 610 Business Research Methods	3	MBA 690 Strategy & Business Policy	3	
MBA 630 Legal Environment of Business	3			
Total	13	Total	12	
Apply for Graduation: Masters in Business Administration		MBA earned with 37 MBA Graduate credit hours. TOTAL = 157 Credit Hrs.		

- 1. Strongly recommend that students attend Pre-College or Summer School for at least 3 academic credits or more of pre-approved courses.
- 2. Department Academic Advising is Critical. Students who plan to sit for the CPA Exam should take some of the following courses as their business or free electives to be sure that they have enough accounting courses to sit for the exam: MBA 514 Governmental Accounting; MBA 515 Accounting Information Systems; ACC 419 Federal Tax Fundamentals; ACC 415 Cost Accounting; ACC Advanced Accounting I; ACC 418 Advanced Accounting II and MGT 414 Business Ethics. There are at least 54 jurisdictions that offer the CPA Exam. Each state has its own rules and/or policies. Students are advised to check the law in the state in which they are planning to sit for the exam.
- 3. Students must take second course in the same foreign language or can substitute an approved computer programming language.
- 4. Can be substituted with Coding --- CSC
- 5. Can be selected from Astronomy, Climate or other Physical Science courses.