Doctor of Business Administration, DBA

Doctor of Bu	usiness A	Administration Degree	Program	Requirements		
EDBA 7311		Research and Academic Writing				3
EDBA 7312		Applied Statistical Analysis I				3
EDBA 7313		Qualitative Research Methods				3
EDBA 7314		Applied Statistical Analysis II				3
EDBA 7317		Dissertation Mini-Proposal I				3
EDBA 7318		Dissertation Mini-Proposal II				3
EDBA 7321		Applied Research in Accounting				3
EDBA 7322		Finance Theory and Applications				3
EDBA 7323		Information Systems Research				3
EDBA 7324		Organizational Leadership Theory and Applications				
EDBA 7325		Strategic Business Analysis				
EDBA 7326		Business Analytics and Supply Chai	n			3
EDBA 7327		Marketing Theory and Applications				3
EDBA 7328		Global Economic Systems and Issue	es			3
EDBA 8691		Dissertation I				6
EDBA 8692		Dissertation II				6
EDBA 8693		Dissertation III				6
Total Hours						60
First Year Fall - Semester 1	Hours	Spring - Semester 2	Hours	Summer	Hours	
EDBA 7311		3 EDBA 7312		3 EDBA 7313		3
EDBA 7327		3 EDBA 7321		3		
EDBA 7328		3 EDBA 7323		3		
Total		9 Total		9 Total		3
Total Hours: 21						
Second Year				_		
Fall - Semester 1	Hours	Spring - Semester 2	Hours	Summer	Hours	_
EDBA 7322		3 EDBA 7325		3 EDBA 7318		3
EDBA 7324		3 EDBA 7326		3		
EDBA 7314		3 EDBA 7317		3		
Total		9 Total		9 Total		3
Total Hours: 21						
Third Year						
Fall - Semester 1	Hours	Spring - Semester 2	Hours	Summer	Hours	
EDBA 8691		6 EDBA 8692		6 EDBA 8693		6
Total		6 Total		6 Total		6
Total Hours: 18						
Name			Unit			

Total Semester Credit Hours: 60

Marketable Skills

Marketable skills, as defined by the Texas Higher Education Coordinating Board's 60x30TX Plan (http://www.60x30tx.com/), include interpersonal, cognitive, and applied skill areas, are valued by employers, and can be either primary or complementary to a major. Marketable skills are acquired by students through education, including curricular, co-curricular, and extracurricular activities.

Doctor of Business Administration

Degree Skills

- 1. Enhanced skills in analytical and statistical competencies to advance to the C-suite as executive scholars
- 2. Enhanced knowledge in dealing with complicated business problems resulting from advanced technologies to work as management consultants or entrepreneurs
- 3. Academic research skills coupled with real-world experience to teach and continue research at a community college or university