

Doctor of Business Administration, DBA

Doctor of Business 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	3
EDBA 7325	Strategic Business Analysis	3
EDBA 7326	Business Analytics and Supply Chain	3
EDBA 7327	Marketing Theory and Applications	3
EDBA 7328	Global Economic Systems and Issues	3
EDBA 8691	Dissertation I	6
EDBA 8692	Dissertation II	6
EDBA 8693	Dissertation III	6
Total Hours		60

Doctor of Business Administration Degree Sequence

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