Texas Tech University Jerry S. Rawls College of Business

Information Technology

Upper Division Requirements and Schedule for BBA Degree

Catalog Years 2025-2026

Student Name:	GPA: Date:	
R Number:	Graduation Date: Advisor:	
Program	* 120 Hours	
Requirements	* A minimum 2.75 TTU GPA is required to take any business course.	
	Upper Division Core	
BECO 3310^	Applied Business Economics. Prereq: C or better in ACCT 2300 and ECO 2301.	
BLAW 3391^	Business Law and Ethics. Prerequisite: C or better in ENGL 1301 and 1302.	
FIN 3320^	Financial Management. Prereq: C or better in ACCT 2300 and ECO 2301. Prereq or Coreq: ACCT 2301 and MATH 2345.	Upper Division
MGT 3370^	Managing People and Organizations. Prereq: C or better in MATH 1330.	Core
MKT 3350^	Marketing for a Global Marketplace. Prereq: C or better in ECO 2301 and MATH 133	30. (21 hrs)
PCOM 3373^	Business Communication. Prereq: C or better in ENGL 1301 & 1302.	
SCM 3353	Supply Chain and Operations Management. <i>Prereq: C or better in ECO 2301 and MATH 1330.</i>	
	Major Courses	
ISQS 3345	Analytics and Development with Python.	
ISQS 3348^	Database Management Systems.	IT Core
ISQS 3358	Business Intelligence. Prereq: C or better in ISQS 3345 and ISQS 3348. (CL)	(12 hours)
ISQS 4349	Information Systems Analysis and Design. <i>Prereq: C or better in ISQS 3345 and ISQS 3348.</i>	
ISQS 3349	Data Communication and System Security. Prereq: C or better in ISQS 3345.	
ISQS 3360	Information Security. Prereq: C or better in ISQS 3345.	Contains Treeds
ISQS 4350^	Information Systems Project Management. Prereq: C or better in ISQS 4349.	Systems Track
ISQS 4351	Web Design Implementation. Prereq: C or better in ISQS 4349.	
ISQS 4370	Data Mining. Prereq: C or better in MATH 2345 and ISQS 3345.	OR —
ISQS 3352	Data Visualization. Prereq: C or better in ISQS 3345.	
ISQS 4371	Analytics for Optimal Decision Making. Prereq: C or better in ISQS 4370.	Data Analytics Track
ISQS 4373	Simulation for Business Analytics. Prereq: C or better in ISQS 4370.	
	Electives	
		-
Free Electives		12 hours
57 hrs.	Additional Notes: Courses marked with a ^ are also offered through a Rawls Study	Abroad program.
Systems Track	Focuses on knowledge of information systems and technology. Students can gain expertise in analysis and design	
	of information systems, management of information security, and network administ	ration and development.
Data Analytics Track	Focuses on utilizing data and analytical tools to assist business decision making. Studata management, processing and analysis, data mining and advanced modeling.	dents will gain expertise in