

BS BUSINESS COMPUTER INFORMATION SYSTEMS

A STEM-designated degree program

Grad Track Pathways Available https://cob.unt.edu/masters/grad-track-pathways (see advisor for details) 2025-2026

ITDS Advisor BLB 367C ITDS.Advisor@unt.edu

University Core (42 hours)

Please see the UNT catalog or the RCOB Undergraduate Programs Office in BLB 110 for specific core requirements.

Pre-Business Requirements (22 hours)

BUSI 1200 (1 hr)	Pro
ECON 1100 & 1110 (6 hrs)	Prir
MATH 1190 (3 hrs)	Bus
BCIS 2610 (3 hrs)	Inti
ACCT 2010 & 2020 (6 hrs)	Acc
DSCI 2710 (3 hrs)	Dat

Prof. Development Strategies I Principles of Economics Business Calculus Intro to Computers in Business Accounting Principles I & II Data Analysis with Spreadsheets

Other Requirements (hours vary)

Communication: COMM 1010* Intro to Communication or TECM 2700 Technical Writing

Professional Development:

BUSI 3100

BUSI 1200 and BUSI 3100 must be completed prior to enrolling in BUSI 4940.

Free Electives (to reach 120 hours; hours vary)

BUSI 1200 must be completed prior to declaring a major. All of the professional development courses are 1 hour courses and must be completed with a grade of C or higher.

IMPORTANT NOTICE: In order to enroll in JR/SR level courses and file a degree plan, students must: complete 45 hours, complete the pre-business requirement courses with minimum grades of C; have a minimum 2.7 pre-business GPA; AND have a minimum 2.0 UNT cumulative GPA.

Business Foundation Courses (24 hours)

BCIS 3615 (3 hrs) BLAW 3430 (3 hrs)	Visual Display of Business Information Legal and Ethical Environment of Business
BCIS 3610 (3 hrs) MKTG 3650 (3 hrs) DSCI 3710 or 3870 (3	Basic Information Systems Foundations of Marketing Practice Business Statistics with Spreadsheets
hrs)	or Management Science
FINA 3770 (3 hrs)	Finance
MGMT 3720 (3 hrs)	Organizational Behavior
MGMT 4940* (3 hrs)	Strategic Management

^{*} Requirements for enrollment in MGMT 4940: completion of all other business foundation courses along with the required Professional Development courses w/C or higher, SR status, and graduating semester.

Professional Field Courses (33 hours)

BCIS	3630^^	(3 hrs)	Object-Oriented Programming for Business
BCIS BCIS	3680 4610	(3 hrs) (3 hrs)	Advanced Object-Oriented Programming Analysis of Business Information Systems
BCIS BCIS	4620 4630	(3 hrs) (3 hrs)	Introduction to Database Applications Fundamentals of Information Technology Security
BCIS	4680	(3 hrs)	Business Data Communications and Networking
BCIS	4690^	(3 hrs)	Information Technology Management
BCIS	4720	(3 hrs)	Web Based Information Technologies

Select three courses from the following:

BCIS	3620	Mainframe Concepts
BCIS	3690	Advanced Mainframe
BCIS	4660	Introduction to Data Warehousing
BCIS	4670	Cont. Seminar in Computer-Based Info. Sys.
BCIS	4730	International Issues of Info Technology
BCIS	4740	Administration & Policy in Information Security
BCIS	4750	Blockchain for Business
BCIS	4760	Introduction to Business Aspects of Digital Forensics
BCIS	4770	Operating Systems Security Principles for Business
BCIS	4780	Cloud Computing for Business
BCIS	4800	Internship
BCIS	4900	Special Problems
DSCI	4520	Introduction to Data Mining

^BCIS 4690: Must be taken in graduating semester after all business foundation courses have been completed with a grade of "C" or higher.

^^BCIS 3630: Must earn a "B" or better in order to progress. ^^^Internship (BCIS 4800): This can be used as a BCIS elective IF taken for a grade. Departmental approval is required.

The Bachelor of Science (BS) with a major in **Business Computer Information Systems** provides an appropriate base of knowledge for entry into the information systems profession. This **STEM-designated degree program** is intended for those students who desire a strong, specialized degree that develops a solid technical understanding of information systems and their application and use in organizations. This degree qualifies an F-1 student for a STEM OPT extension.

A grade of "C" or higher is required in all Pre-Business, Professional Development, Business Foundation, Professional Field, and Supporting Field courses (except where mentioned otherwise).

A 2.7 cumulative UNT GPA, a grade of "B" or higher in BCIS 3630 and a grade of "C" or higher in each previously taken BCIS course is required to enroll in all upper level BCIS courses.

A 2.0 UNT, 2.0 Overall, and 2.7 Professional/Supporting Field GPA is required for graduation

For more information on careers and companies recruiting graduates from this program, contact the Career Center at 940-369-5181.

BS Business Computer Information Systems 2025-2026 Suggested Curriculum

YEAR	FALL SEMESTER	Hours	SPRING SEMESTER	Hours
	English (ENGL 1310**	3	English (TECM 2700 or ENGL 1320)**	3
Z	Univ. Core Mathematics (MATH 1180 if required as a prerequisite or MATH 1190)**	3	Mathematics (MATH 1190)**	3
Α×	Life and Physical Science	3	Political Science/Government (PSCI 2305 or 2306)	3
王	Political Science/Government (PSCI 2305 or 2306)	3	Economics (ECON 1100)**	3
RESH	Component Area Option (COMM 1010)**	3	Intro to Computers in Business (BCIS 2610)	3
ű.	Professional Development I (BUSI 1200)*	1		
	Total	16	Total	15

YEAR	FALL SEMESTER	Hours	SPRING SEMESTER	Hours
	Language, Philosophy and Culture	3	Life and Physical Science	3
)RE	American History (HIST 2610)	3	Speech (COMM 1010)** or Technical Writing (TECM 2700)**	3
8	Economics (ECON 1110)**	3	American History (HIST 2620)	3
Ō	Accounting (ACCT 2010)	3	Accounting (ACCT 2020)	3
Ŧ	Creative Arts	3	Data Analysis with Spreadsheets (DSCI 2710)	3
So		<u> </u>		
	Total	15	Total	15

YEAR	FALL SEMESTER	Hours	Spring Semester	Hours
	Basic Information Systems (BCIS 3610)*	3	Analysis of Business Information Systems (BCIS 4610)	3
	Visual Display of Business information (BCIS 3615)*	3	Introduction to Database Applications (BCIS 4620)	3
IOR	Business Statistics or Management Science (DSCI 3710 or 3870)*	3	Advanced Object Oriented Programming (BCIS 3680)	3
Z	Object Oriented Programming for Business (BCIS 3630)	3	BCIS Elective	2
	Legal and Ethical Environment of Business (BLAW 3430)*	3		3
•	Professional Development II (BUSI 3100)	1	Foundations of Marketing Practice (MKTG 3650)*	3
	Total	16	Total	15

YEAR	FALL SEMESTER	Hours	Spring Semester	Hours
	Web Based Information Technology (BCIS 4720)	3	Strategic Management (MGMT 4940—Capstone) Information	3
8	Business Data Communications and Networking (BCIS 4680)	3	Technology Management (BCIS 4690)	3
2	BCIS Elective (BCIS 4800 recommended with dept consent)	3	Fundamentals of Information Technology Security (BCIS 4630)	3
	Finance (FINA 3770)*	3	BCIS Elective	3
S	Organizational Behavior (MGMT 3720)*	3	Free Elective	1
	Total	15	Total	13

^{*}Business Foundation courses must be completed with a grade of C or higher prior to enrolling in MGMT 4940.

- This schedule is only a suggestion; make sure you understand the necessary prerequisites for each course and consult the Undergraduate Programs Office. Course availability is subject to change; actual degree audits may change depending on course availability in a given semester.
- Before enrolling in MATH 1190, the correct math placement is required or you must pass the prerequisite math with a grade of C or higher.
- **Bolded courses** are pre-business prerequisites to all JR/SR level business courses and require a grade of C or higher. **Additionally**, completion of all pre-business prerequisite courses with a minimum 2.7 *pre-business GPA* and a minimum 2.0 *UNT cumulative GPA* along with completion of 45 hours are required prior to enrolling in any JR/SR level business course and/or filing for an official degree plan.
- The underlined and italicized course BCIS 3630 will require a grade of "B" or higher in order to progress to additional upper level BCIS courses.
- A total of 120 credit hours are required for this degree. GPA requirements for graduation: 2.0 UNT cumulative, Professional Field varies by
 major (see advisor), and 2.0 Overall.

^{**} Courses that will fulfill university core and pre-business requirements. Courses used to fulfill both University and College requirements will increase number of required free electives to reach the 120 hours minimum for graduation. Consult with your advisor for questions on number of free electives needed.