

UNOFFICIAL DEGREE PLAN WORKSHEET

**University of North Texas
College of Information
Bachelor of Science
Major in Information Science (BSIS)**

Name: _____

Student ID#: _____

Phone Number: _____

E-mail: _____

Date: _____

Catalog Year: 2020-2021

University Core: 42 Semester Hours (* = best selection)			
UNT Course	Transfer Course	College	S.H.
COMMUNICATION (6 HRS.) C or better			
ENGL 1310			3
ENGL 1320			3
MATHEMATICS (3 HRS.)			
MATH 1580*			3
LIFE & PHYSICAL SCIENCES (6 HRS.)			
LAB SCIENCE			3
LAB SCIENCE			3
CREATIVE ARTS (3 HRS.)			
			3
LANGUAGE, PHILOSOPHY, & CULTURE (3 HRS.)			
			3
AMERICAN HISTORY (6 HRS.) or adv. U.S. HIST			
HIST 2610			3
HIST 2620			3
GOVERNMENT / POLITICAL SCIENCE (6 HRS.)			
PSCI 2305			3
PSCI 2306			3
SOCIAL & BEHAVIORAL SCIENCE (3 HRS.)			
ECON 1110 *			3
Component Area Category I - Discovery (3 HRS.)			
COMM 1010*			3
Component Area Category II - Capstone (3 HRS.)			
Substitute Course			3
Total University Core Hours:			

A minimum grade point average of 2.5 is required on all Information Science & Applied Technology courses.

If you plan to take courses at a community college while attending UNT, you must file a Concurrent Enrollment Form in the COI office prior to enrollment.

You may request an official degree plan by emailing CI-Advising@unt.edu.

CROSS-FUNCTIONAL ELECTIVES (45 Hours) As determined by advisor At least 9 hours of the 45 hours must be upper level		
1.		3
2.		3
3.		3
4.		3
5.		3
6.		3
7.		3
8.		3
9.		3
10.		3
11.		3
12.		3
13.	Advanced Elective	3
14.	Advanced Elective	3
15.	Advanced Elective	3
Total Cross Functional Elective Hours:		
BSIS MAJOR COURSES (15 Hours) As determined by advisor		
1	INFO ____	3
2	INFO ____	3
3	INFO ____	3
4	INFO ____	3
5	INFO ____	3
Total BSIS Major Hours:		
PROGRAM CONCENTRATION (18 Hours)		
1	INFO ____	3
2	INFO ____	3
3	INFO ____	3
4	INFO ____	3
5	INFO ____	3
6	INFO ____	3
Total BSIS Concentration Hours:		

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BSIS Program Concentrations (18 Hours)

Information Science & Knowledge Organization	Project & Knowledge Management	Information Management & Health Informatics	Digital Content & Information Systems	Human Language Technology	Data Science
INFO 4203 Information Indexing and Organization	INFO 4230 Records Management Operations	INFO 4365 Health Sciences Information Management	INFO 4206 Information Retrieval Systems	INFO 4730 Digital Preservation	INFO 4250 Statistical Methods for Data Science and Analysis
INFO 4206 Information Retrieval Systems	INFO 4306 Project Management for Information Systems	INFO 4637 Medical Informatics	INFO 4710 Information Technology Management	LING 3070 Introduction to Linguistics	INFO 4707 Data Modeling and Data Warehousing
INFO 4223 Metadata and Networked Information	INFO 4307 Knowledge Management Tools and Technologies	INFO 4670 Data Analysis and Knowledge Discovery	INFO 4730 Digital Preservation	LING 4050 Morphology	INFO 4501 Principles of Data Science and Analytics
INFO 4710 Information Technology Management	INFO 4710 Information Technology Management	INFO 4710 Information Technology Management	INFO 4745 Information Architecture	LING 4130 Language Data Management	INFO 4907 Data Visualization
INFO 4910 Special Problems	INFO 4910 Special Problems	INFO 4910 Special Problems	INFO 4910 Special Problems	LING 4140 Computational Linguistics	INFO 4910 Special Problems
INFO 4970 Information Science Seminar	INFO 4970 Information Science Seminar	INFO 4970 Information Science Seminar	INFO 4970 Information Science Seminar	LING 2060 Language & Computers	INFO 4970 Information Science Seminar

***INFO 4910** is Special Problems. If you already talked to one of the BSIS professors and plan to do research based on your interests and the professor's, contact the CI advising office for course permission. Otherwise, **INFO 4910 can be substituted with any other INFO course.**

***INFO 4970** is a seminar course, which varies by topic. **INFO 4970 can be substituted with any other INFO course.**