UNOFFICIAL DEGREE PLAN WORKSHEET

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

Name	
Address	
Phone Number	 -

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University Core: 42 Semester Hours (* = best selection)						
UNT Course	Transfer Course	College	S.H.			
ENGLISH COMPOSITION (6 HRS.) C or better						
ENGL 1310			3			
ENGL 1320 or			3			
MATHEMATICS (3 HRS.)						
MATH 1580*			3			
NATURAL SCIENCES & LABS (6 HRS.)						
LAB SCIENCE			3			
LAB SCIENCE			3			
VISUAL	& PERFORMING	ARTS (3 HRS.)				
			3			
	HUMANITIES (3	HRS.)				
			3			
U.S. HI	STORY (6 HRS.) or	adv. U.S. HIST				
HIST 2610			3			
HIST 2620 or			3			
POLITICAL SCIENCE (6 HRS.)						
PSCI 1040			3			
PSCI 1050 or adv.			3			
SOCIAL & BEHAVIORAL SCIENCE (3 HRS.)						
ECON 1110 *			3			
DISCOVERY (3 HRS.)						
COMM 1010*			3			
Capstone (3 HRS.)						
Substitute Course			3			
Total University Core hours:42						

A 2.5 GPA overall for graduation is required. (This includes \underline{all} grades from \underline{all} colleges.)

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.

The student must request an official degree plan prepared by Toby Faber or Rachel Hall in the COI advising office, <u>CI-Advising@unt.edu</u>

This degree plan will take effect in fall 2014.

Year
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	CROSS-FUNCTIONAL E	-		
	As determined	-		
1	At least 9 hours of the 45 h	ours must be upper level		
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
	Total Cross Functional E			
	BSIS MAJOR COUI As determined	-		
1	, 10 00101111110			
2				
3				
4				
5				
	Total BS	IS Major hours (15):		
PROGRAM CONCENTRATION (18 Hours)				
1				
2				
3				
4				
5				
6				
	Total Special	ization Hours (18):		

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 or INFO 5841 - Digital Curation Fundamentals	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 and Syntax	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 4900 or INFO 4900 - Special Problems	INFO 4970 - Information Science Seminar