DATA SCIENCE, B.S.I.

B.S.I. Degree Requirements (Data Science Major)

Code	Title	Hours
Required Courses		
Minimum 124 semes	eter hours to include the following:	
Distribution Lists		
Select 3 hours from 6 Sciences distribution	each of the corresponding College of Arts & lists.	
Research Writing - or	ne course	3
Literature in Context	- one course	3
Communication & Media Literacy - one course		3
Contemporary Social	Issues - one course	3
Religion		
REL 1310	The Christian Scriptures	3
REL 1350	The Christian Heritage	3
Foreign Language and		
	the Foreign Language and Culture ECS Majors. Second-level proficiency must be anguage is chosen.	3
Other Requirements	3 3	
PSC 1387	The U.S. Constitution, Its Interpretation, and the American Political Experience	3
PHI 1310	Computer Ethics	3
Chapel: Two Semeste	ers	0
Lifetime Fitness: Any	LF 11XX course	1
New Student Experie	nce Course	1
Mathematics and Stat	tistics	
MTH 1321	Calculus I	3
MTH 1322	Calculus II	3
MTH 2311	Linear Algebra	3
STA 3381	Probability and Statistics	3
STA 4373	Computational Methods in Statistics	3
Lab Sciences		
Select eight hours of following:	corresponding lecture/labs from the	8
BIO 1305 & BIO 1105	Modern Concepts of Bioscience and Modern Concepts of Bioscience Laboratory	
BIO 1306 & BIO 1106	Modern Concepts of Bioscience, continued and Modern Concepts of Bioscience Laboratory	
CHE 1301 & CHE 1101	Basic Principles of Modern Chemistry I and General Chemistry Laboratory I	
CHE 1302 & CHE 1102	Basic Principles of Modern Chemistry II and General Chemistry Laboratory II	
GEO 1405	The Dynamic Earth	
GEO 1306 & GEO 1106	The Earth Through Time and The Earth Through Time, Laboratory	
PHY 1408	General Physics for Natural and Behavioral Sciences I	
or PHY 1420	General Physics I	

Mino apply		cs, Statistics, or Computer Science will not	
Selec	t 18-21 semest	er hours	18-21
Requ	ired Minor or Sec	condary Major	
_	ted toward majo		
	.005	Data Science Capstone er is required in all Data Science hours	3
DSC 4		Big Data	3
DSC 4		Cybersecurity for Data Science	3
DSC 4		Data Visualization	3
DSC 4		Machine Learning	3
DSC :		Analytics for Machine Learning	3
DSC:		Database Design and Applications for Data Science	
DSC:		Algorithms and Data Structures	3
DSC:		Cloud Computing	3
DSC :		Discrete Structures for Data Science	3
DSC:	2334	Computing and Computer Fundamentals	3
Data	Science		
_	de of "C" or bett ted toward majo	er is required in all computer science hours or.	
CSI 3	374	Software Project Management	3
CSI 2	300	Introduction to Data Science	3
CSI 1	402	Introduction to Programming II	4
CSI 1		Introduction to Programming I	4
Comr	outer Science	,	
	or PHY 1430	General Physics II	
		Sciences II	