## DEPARTMENT OF COMPUTER SCIENCE GRADUATION COURSE CHECKLIST DATA SCIENCE CONCENTRATION

DITILISELEVEL CONCERNINGIN				
Student Name:	T-Number:			
Advisor:	Senior Exit Exam (Y/N):			
Concentration: Data Science				

COURSES	Semester	Grade	Hrs	COURSES	Semester	Grade	Hrs
Communication (9)				Orientation and General CS (2	)		
ENGL 1010 (min of C grade)			3	UNIV 1000			1
ENGL 1020 (min of C grade)			3	COMP 1500			1
COMM 2200			3	CS Core (37)			
Humanities/Fine Arts (9)				COMP 2140			4
			3	COMP 2240			4
One Humanities/Fine Arts course must be selected from ENGL 2110,			COMP 2400			3	
2310,2012,2013,2210, 2320, 2022, 2023, c	or 2220.						
			3	COMP 3040			3
			3	COMP 3050			3
		• •		COMP 3190			2
They must satisfy the university general ed 1010, HIST 1000, MUSC 1010, PHIL 1030							2
or any of English courses above)	, ,						
Social/Behavioral Sciences (6)				COMP 3310			3
			3	COMP 3560			3
			3	COMP 4100			3
They must satisfy the university general ed	ugation program	raquirament	s (i a	COMP 3300			3
AFAS 2010, ANTH 2300, ECON 2010, EC				COMP 4500 (DS Related)			2
HPSS 1510, POLI 2010, POLI 1010, PSYC	C 2010, SOCI 201	0, URBS 201	10, or				
WMST 2000)							
History (6)	T		_	COMP 4510 (DS Related)			1
			3	COMP 4700			3
			3				
They must satisfy the university general ed			s (i.e. HIST				
2010, HIST 2020, HIST 2060, HIST 2070,	HIST 2700, or H	IST 2030)					
Natural Sciences (12)				Data Science Concentration Co	ourses (18)		
			4	COMP 3140			3
			4	COMP 3710			3
			4	COMP 3800			3
Courses can be selected from: PHYS 21	10/2111 (or PH	YS 2010/20	11), PHYS	COMP 4830			3
2120/2121 (or PHYS 2020/2021), CHEM				COMP 4840			3
1110/1111, or BIOL 1120/1121.							
Mathematics (18)				COMP 4850			3
MATH 1910			4				
MATH 1920			4	Technical Elective Course (3)			
MATH 2050 or MATH 3100			3	Technical Elective			3
or STAT 3110							
COMP 3010			4				
MATH 2010 or MATH 3610			3				
Electives must be appropriately chosen so	that the total of t	he 3000-4000	) level courses	s must be <b>at least</b> 42 credits.			

## TOTAL HOURS:

Student:	Date:	Department Head:	Date:
Advisor:	Date:	Dean:	Date:

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