M.S. REQUIREMENTS

Breadth Requirement	as	of Fall 2019		
Choose one course from each column	n - 12 credits total (B- or better)		
621	670		630*	
			631*	
Depth Requirement				
Choose 1 column, 3 courses from col	umn - at least one o	course at 600-level	(B- or better)	
Data Science		ndations		stems
543	513		531	
551	<u></u>		532	
553	<u> </u>		533	
 571	<u> </u>		541	
572	<u> </u>		561	
573	<u> </u>		630**	
600-level	— 624		631**	
			632	
			633	
Writing Requirement			650	
(Required - P/NP only)				
640				
Electives - Thesis Option				
(Minimum 8 graded credits w/C or bett	er, 9-12 thesis credit	ts)		
503	CIS		CIS	
503	CIS		CIS	
503	CIS		CIS	
Electives - Non-Thesis Option	on			
(Minimum 18 graded credits w/C or bet		NP)		
CIS	CIS		CIS	
CIS	CIS		CIS	
CIS	CIS		CIS	
CIS	CIS		CIS	
CIS	CIS		CIS	
Electives - DRP Option				
(8 graded credits w/C or better, 9-16 cre		completion of DRP in	·	-must meet standards of MS thesis
601	CIS		CIS	
601	CIS		CIS	
601	CIS		CIS	
Accelerated M.S. program:				
Up to 8 credits (for M.S. student who r	eceived BA/BS @ UO 	- see handout in fro	nt office for ad	lditional details)
CIS				

^{* -} cannot duplicate Depth course used

^{** -} cannot duplicate Breadth course used