## CSE Ph.D. STUDENT MASTERS PLAN OF STUDY

									Advisor	(signature r	equired)
9:				UMID:					Date		
Degree or	MS Degr	ee (cir	cle one)						Degree -	Term:	
is your undergrad deg	gree field?	Engine	ering	or Non	-enginee	ering	(circle c	one)			
					E	Breadt	h				
			Directed Research: (at least 3 hours of 699)	Cognates: (at least 3 hours)	Depth Courses	Hardware	Software	Artificial Intelligence	Theory	Human Centered Computing	NOTES: <b>Depth Coursework</b> : 2 courses from list, A- or better equiv
Course	Grade	Credit Hrs.									Breadth Coursework:
											1 course each from 3 of the 4 areas, B+ or better, equiv possible
											<b>Cognates</b> are courses outside the CSE Division (Courses cross listed with CSE may not be used, and all cognates must b approved by advisor)
											You must meet all Rackham and Program requirements (see brochures for details)
											It is expected that most entering students will have already completed courses equivalent to 482 or 483, 492, and 470 or 478.
											It is the student's responsibility to see that all requirements are met.
											If you already have a master degree from another institutio that has been deemed "relevant,"
											you are not eligible for a master's degree from this program.
Total Hours: (fill in for each c	olumn)										

(=or>30) (=or>3) (=or>3)

	office only:							
		 No grades	below B-				Term	
		 Approved N	<b>MPS</b>					
		 Other, Mast	ers thesis,	тс				
MSE	MS			_	(	6PA		CTP

12.2023