COLLEGE OF SCIENCES Department of Computer Science

MASTER'S THESIS (CS 6981 - 6983)

Student:			ID: @		
Advisor:					
Expected Gradu	nation Term:				
CRN	Subject	Course #	Section	Instructor	
Guidelines:					
outlines the topics, area to both the stu Supervisory Commmust be placed in Thesis Director and Supervisory CommMaster's Thesis tow CS5973 Directed R	scope, and objectives dent and the advisor. The student the student the student's permant of Thesis Committee respectively, in the ward the master's degree the student the master's degree these arch toward the master's degree the student the these arch toward the master's degree the student the these arch toward the master's degree the student the these arch toward the master's degree the these arch toward the the these arch toward the thes	of the proposed thesis. The thesis proposal shout begins the research and the tribute prior to register ferred to in the UTSA Ghese guidelines. The stude. Under the thesis optionster's degree. However,	The thesis topic will need to discussed with a discussion of the thesis option, the student will to under the thesis option.	action with their advisor to cormally be in a common and approved by the studes. A signed copy of the paster's Thesis. Please not be student's advisor and a maximum of 6 hours of pically not apply any horon, the student can include in the required course we	interest lent's M.S. proposal te that the M.S. of CS 6983 urs of de up to 6
Student			Date		
Advisor			Date		