TEXAS TECH UNIVERSITY, COMPUTER SCIENCE DEPARTMENT - MSCS DEGREE PLAN (THESIS AND NON-THESIS OPTIONS)

Complete and submit during the first semester of graduate study with all courses specified even if you have not taken them yet. Do not submit another degree plan when changes occur; instead, use departmental forms to make changes no later than the graduation semester. If applicable, attach the course transfer application form (with official transcript) and/or the non-CS course application form.

PLEASE FILL IN THIS FORM COMPLETELY AND CLEARLY BY TYPING OR PRINTING USING A MEDIUM POINT, BLACK OR BLUE INK PEN.

Personal Information				
Name Zhang Che	en	_{ID} 11538728	Expected Graduation Date 5/2021	
Last Name First	Name Middle Name	Tech Student ID	month/year	
Street Address 2400 Glenna Goodacre Blvd				
_{City} Lubbock		Zip Code	Country United States	
	5tate	21p code		
Previous Degrees Earned				
Degree bachelor degree)20 Institution	Texas Tech University	
Degree	Year	Institution		
Degree	Year	Institution	l	
Theory Core Courses (select two) – Place a star beside courses transferred from other institutions.				
☑ CS 5381 Analysis of Algorithms	☑ CS 5383 The	ory of Automata	☐ CS 5384 Logic for Computer Scientists	
Systems Core Courses (select two) – Place a star beside courses transferred from other institutions.				
☑ CS 5352 Advanced Operating Sys. Design ☐ CS 5375 Computer Sys. Org. and Arch. ☑ CS 5368 Intelligent Systems				
Computer Science Electives (thesis – specify 4, non-thesis project/report – specify 7, non-thesis exam – specify 8) – Place a star beside courses transferred from other institutions. Thesis & non-thesis project/report options - CS 7000 Research may be one elective.				
Course Num/Title Course Num/Title				
			Course Num/Title	
			Course Num/Title	
Course Num/Title		Course Num/Title		
 Thesis & Non-Thesis Project/Report Options The thesis option requires a minimum of six hours of CS 6000 and the non-thesis project/report options require a minimum of three hours of CS 6001/CS 6002. Once started, CS 6000/6001/6002 must be taken every semester until graduation. A committee of two or more graduate faculty must be specified where the advisor is from the CS Department. A committee with two co-advisors (one co-advisor from the CS Department) requires an additional committee member for a minimum of three members. 				
Committee Advisor		Committee Mbr/Dep	t	
Committee Mbr/Dept		Committee Mbr/Dep	t	
Topic or Title:				
Student Signature I certify that this degree plan is true and correct at the time of submission. I understand that I must make any changes to this degree plan no later than the graduation semester.				
	Date	:	_	
Graduate and Committee Advisor Signatures				
Graduate Advisor:	Date:	Committee Advisor:	Date	