Master of Science in Software Engineering - Non-Thesis Track			
EQUIREMENTS: Core Courses		Credits	
	SE565: Software Systems Requirements	3.0	
	SE570: Software System Design	3.0	
	SE580: The Process of Engineering Software	3.0	
EQUIREME	NTS:	Credits	
Cho	ose THREE SETS of guided electives from among:		
	SE601: Outsourcing: Specifications and Strategies		
and	SE602: Technology Assessment		
	SE620: Network Software Systems I		
and	SE621: Network Software Systems II		
	SE625: Information Systems Architecture		
and	SE626: Information Systems Engineering		
	Caracter and the caract		
	SE630: Real-Time Software Analysis and Specification		
and	SE631: Real-Time Software Design and Implementation		
	SE637: Wireless Communications		
and	SE638: Communications Systems		
	SE650: Software Project Management		
and	SE651: Software Organization Management	18.0	
EQUIREME	NTS: Electives	Credits	
Cho	ose 3 credits from among:		
	SE601, SE602, SE603, SE605, SE610, SE611, SE615, SE620,		
	SE625, SE626, SE630, SE631, SE637, SE638, SE650, SE651,		
	SE652, SE660, SE698, SE699, CS514, CS517, CS533, BM565	3.0	
a) May substitut	e with an additional set of electives; consult with advisor.		

TOTAL CREDITS FOR MASTER OF SCIENCE IN SOFTWARE ENGINEERING - THESIS TRACK = 30.0

## NOTE:

<sup>\*</sup> This track is open only to students with an undergraduate degree in Software Engineering.