## Master of Science in Software Engineering Embedded Systems Track

R	REQUIREMENTS: 51* Credits	Credits	
	CS501B: Program Development	3.0	
	CS503: Data Structures and Algorithms	3.0	
	SE504: Principles of Software Engineering	3.0	
	SE510: Object Oriented Analysis & Design	3.0	
	SE515: Disciplined Software Development	3.0	
	SE561: Mathematical Foundations of Software Engineering	3.0	
	SE565: Software Systems Requirements	3.0	
	SE570: Software Systems Design	3.0	
	SE575: Software Verification, Validation & Maintenance	3.0	
	SE580: The Process of Software Engineering	3.0	
	SE620: Network Software Systems I	3.0	
	SE630: Real-time Software Analysis and Specification	3.0	
	SE631: Real-time Software Design and Implementation	3.0	
	ELECTIVES: Choose 6 credits from among: CS525, CS526, SE605, SE610, SE611, SE621, SE638, and SE660	6.0	
	SE695A and SE695B: Practicum		
	SE691A and SE692B: Thesis	6.0	

TOTAL CREDITS FOR MASTER OF SCIENCE IN SOFTWARE ENGINEERING - EMBEDDED SYSTEMS TRACK = 51.0