OUNDATION REQUIREMENTS: 12 Credits*		Credits
	CS-501B: Program Development	3.
	CS-502: Theoretical Foundations of Computer Science	3.
	CS-503: Data Structures and Algorithms	3.
	CS-505: Operating Systems Concepts	3.
OGRAM REQUIREMENTS: 30 Credits		Credits
	CS-512: Algorithm Design	3.
	CS-514: Networks	3.
	CS-517: Database Design and Management	3.
	CS-520: Introduction to Intelligent Systems	3.
	CS-535: Telecommunications	3.
	CS-635: Wireless Network Systems and Security	3.
	CS-525: Simulation	3.
Та	ke 3 Credits from the Following Courses:	3.
	CS-526: Performance Evaluation	
	CS-528: Database and Transactions Security	
	CS-533: Database System Implementation	
	CS-535: Telecommunications	
	CS-537: Client-Server Interfaces	
	CS-550: Computer System Architecture	
	CS-551: Parallel Processing	
	CS-628: Security of E-Systems and Networks	
Gu	ided Electives:	6.
	Take 6 credits Designated with Course*Type: CISEL	

Total Credits for Master of Science in Computer Science Computer Networks Non-Thesis Track = 42.0

*Up to 12 credits may be waived upon evaluation of prior academic preparation