Master of Science in Computer Science Computer Networks 'A' Track		
R	EQUIREMENTS: 45* Credits	Credits
	CS501B: Program Development	3.0
	CS502: Theoretical Foundations of Computer Science	3.0
	CS503: Data Structures and Algorithms	3.0
	CS505: Operating Systems Concepts	3.0
	CS509: Advanced Object-Oriented Programming and Design	3.0
	CS512: Algorithm Design	3.0
	CS514: Networks	3.0
	CS517: Database Design and Management	3.0
	CS520: Introduction to Intelligent Systems	3.0
	CS535: Telecommunications	3.0
	CS635: Wireless Network Systems and Security	3.0
	Choose:	
	3 credits from among: CS518, CS525, CS526, CS528, CS537, CS550, CS551, or CS628	3.0
	Choose:	
	3 credits from CS510 or higher	3.0
	CS691: Computer Science Thesis I	3.0
	CS692: Computer Science Thesis II	3.0

TOTAL CREDITS FOR THE MASTER OF SCIENCE IN COMPUTER SCIENCE - COMPUTER NETWORKS 'A' TRACK = 45.0

*Up to 15 credits may be waived upon evaluation of prior academic preparation