COMPUTER ENGINEERING MASTER OF SCIENCE DEGREE PROGRAM CHECKLIST

COLUMBIA UNIVERSITY

Updated	September,	2021
---------	------------	------

	Na	me (please print):		
		UNI:		
Core Cours	Ses			30 points of credit
Number	Name		Points	 15 points Core Computer Engineering (list below) 12 points 6000 level EE or CS courses Advisor approval for all courses outside of SEAS No credit for 3000 level or lower courses
Other Cour	ses			 GPA above 2.7 no more than 9 points research (e.g.,
Approvals	Name		Points	 ELEN E4998, ELEN E6001, COMS W4901) no more than 3 points of APPROVED nontechnical courses (including courses in SEAS with significant nontechnical content) Completion within 5 years No grade of P or R No credit for courses with material typically found in undergraduate engineering programs, such as a 4000-level course in Probability
	Department:			date:
	or the Dean:			date:

Note: A copy of an approved BS excess sheet must be attached if any of the listed courses were taken during the BS.

Core Computer Engineering MS Courses (updated September 2021)

COMS E6424 Hardware Security

COMS W6998 Topics: In Comp. Science: Data Center Networks

CSEE E6180 Modeling and Performance Evaluation

CSEE E6824 Parallel computer architecture

CSEE E6861 Computer-aided design of digital systems

CSEE E6863 Formal Verification of Hardware & Software

CSEE E6868 Embedded scalable platforms

CSEE W4119 Computer networks

CSEE W4140 Networking Laboratory

CSEE W4823 Advanced logic design

CSEE W4824 Computer architecture

CSEE W4840 Embedded systems

CSEE W4868 System-on-chip Platforms

EECS E4321 Digital VLSI circuits

EECS E4750 Heterogenous Computing for Signal & Data Processing

EECS E4764 Internet of Things – Intelligent & Connected Systems

EECS E4951 Wireless Networks & Systems

EECS E6321 Advanced digital electronic circuits

EECS E6322 VLSI Hardware Architecture for Signal

EECS E6765 Internet of Things - Systems & Physical Data Analytics

COMS 6998 E024 or ELEN 6775 E001 Advanced Computer Networks

EECS E6897 Distributed Storage Systems