COMPUTER ENGINEERING MASTER OF SCIENCE DEGREE PROGRAM CHECKLIST COLUMBIA UNIVERSITY

Updated May, 2025

Name (please print):

UNI:

Core Course	es	
Number	Nama	• 30 points of credit Points
Number	Name	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
		GPA above 2.7
		No more than 9 points research (e.g. ELE E4998, ELEN E6001, COMS W4901)
Other Cours	es	No more than 3 points of APPROVED nontechnical courses (including courses)
Number	Name	Points SEAS with significant nontechnical conte
		Completion within 5 years
		No grade of P or R
		No credit for courses with material typical found in undergraduate engineering programs such as a 4000-level course in Probability
Approvals		
for the	Department:	date:
	for the Dean:	date:

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

Core Computer Engineering MS Courses		
CSEE W4119 Computer Networks		
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 Heterogeneous Computing for Signal and Data Processing		
EECS E4764 Artificial Intelligence of Things (AloT)		
COMS E6424 Hardware Security		
CSEE E6180 Modeling and Performance Evaluation		
CSEE E6863 Formal Verification of Hardware & Software		
CSEE E6868 Embedded Scalable Platforms		
EECS E6321 Advanced Digital Electronic Circuits		
EECS E6692 Topics ¹		
EECS E6897 Topics ²		
EECS E6894: Topics ³		
ELEN E6775: Topics ⁴		

Deep Learning on the Edge is the only topics section applicable for this requirement
 Distributed Storage Systems is the only topics section applicable for this requirement
 Hardware/Software Co-Design for Data Center Processing is the only topics section applicable for this requirement
 Advanced Computer Networks is the only topics section applicable for this requirement