Computer Science Concentration Area Courses

All CS Option/Capstone courses are listed below. Students are required to take <u>three</u> courses in one specific area, plus a <u>fourth</u> CS Option course; this fourth course must be in a different area for all students who started at RPI in Fall 2021 or later. In the areas below, courses shown in *italics* are no longer offered or are being phased out, and courses that meet the communication intensive requirement are marked as [CI]. For any missing courses, contact <code>goldsd3@rpi.edu</code> with the course syllabus, etc.

(a) Concentration Area: Theory, Algorithms, and Mathematics (formerly Theory and Algorithms)		
CSCI 4020/6020	Design and Analysis of Algorithms	
CSCI 4030/6220	Randomized Algorithms	
CSCI 4040/6040	Approximation Algorithms	
CSCI 4100/6100	Machine Learning from Data	
CSCI 4110/6110 (or CSCI 496x/696x)	Computational Social Processes	
CSCI 4120/6120	Computational Finance	
CSCI 4150	Introduction to Artificial Intelligence	
CSCI 4230/6230	Cryptography and Network Security I [CI]	
CSCI 4250/6250	Frontiers of Network Science [CI]	
CSCI 4260 (or MATH 4150)	Graph Theory	
CSCI 4420 (or PHIL 4420 or MATH 4030)	Computability and Logic	
CSCI 4450/6450	Principles of Program Analysis	
CSCI 4510/6510	Distributed Systems and Algorithms	
CSCI 4800 (or MATH 4800)	Numerical Computing	
CSCI 4820 (or MATH 4820)	Introduction to Numerical Methods for Diff. Eqns.	
CSCI 496x/696x	Theory of Computation	
CSCI 496x	Intermediate Formal Logic and AI	
CSCI 496x/696x	ML for Bioinformatics (Computational Biology)	
CSCI 496x (or COGS 4210/6210)	Cognitive Modeling	
CSCI 496x/696x	Parallel Graph Analysis	
CSCI 496x/696x	Large-Scale Matrix Computation and ML	
CSCI 496x/696x	Machine Learning and Optimization	
CSCI 496x (or COGS 4410/6410)	Programming for Cognitive Science and AI	
CSCI 496x/696x	Network Resilience	
CSCI 496x/696x	Software Verification	
CSCI 496x/696x	Economics and Computation	
CSCI 496x/696x	Introduction to Network Science	
CSCI 496x/696x	Time Series Analysis	
CSCI 496x/696x	Computing and Quantum Computing	
CSCI 6800 (or MATH 6800)	Computational Linear Algebra	
CSCI 6820 (or MATH 6820)	Numerical Solution of Ordinary Differential Eqns	
CSCI 6840 (or MATH 6840)	Numerical Solution of Partial Differential Eqns	
CSCI 6860 (or MATH 6860)	Finite Element Analysis	
CSCI 696x	Algorithmic Game Theory	
ECSE 4170/6170	Modeling & Simulation for Cyber-Physical Systems	
ECSE 4850/496x	Introduction to Deep Learning	
ECSE 496x	Introduction to Machine Learning	
ECSE 496x/696x	Quantum Computer Programming	
ECSE 496x/696x	Networks and Networked Systems	
ECSE 6610	Pattern Recognition	
MATH 4840	Numerical Linear Algebra with Applications	
MATP 4820/6610	Computational Optimization	
MATP 6640	Linear Programming	

(b) Concentration Area: Systems and Software		
CSCI 4220	Network Programming	
CSCI 4310/6310	Networking in the Linux Kernel [CI]	
CSCI 4320/6360	Parallel Programming/Parallel Computing	
CSCI 4380	Database Systems	
CSCI 4440	Software Design and Documentation [CI]	
CSCI 4450/6450	Principles of Program Analysis	
CSCI 4460/6460	Large-Scale Programming and Testing [CI]	
CSCI 4470 (or <i>CSCI 496x</i>)	Open Source Software	
CSCI 4500/6500	Distributed Computing over the Internet	
CSCI 4510/6510	Distributed Systems and Algorithms	
CSCI 496x/696x	AI and Blockchain	
CSCI 496x/696x	Cloud Computing Seminar	
CSCI 496x/696x (or ITWS 496x)	Modern Binary Exploitation (MBE)	
CSCI 496x/696x (or ITWS 4500)	Web Science Systems Development	
CSCI 496x (or ECSE 4670)	Computer Communication Networks (CCN)	
CSCI 496x	Application/Advanced Programming using Java [CI]	
CSCI 496x/696x	Graph Mining	
ECSE 4660	Internetworking of Things	
ECSE 4740	Applied Parallel Computing for Engineers	
ECSE 4770	Computer Hardware Design (CHD)	
ECSE 4780	Advanced Computer Hardware Design (ACHD)	
ECSE 4790	Microprocessor Systems (MPS)	
ITWS 4370	Information System Security	

(c) Concentration Area	(c) Concentration Area: Artificial Intelligence and Data		
CSCI 4100/6100	Machine Learning from Data		
CSCI 4110/6110	Computational Social Processes		
CSCI 4150	Introduction to Artificial Intelligence		
CSCI 4270/6270	Computational Vision		
CSCI 4340/6340	Ontologies		
CSCI 4350/6350 (or ITWS 4350/6350)	Data Science		
CSCI 4370/6370	Data and Society [CI]		
CSCI 4380	Database Systems		
CSCI 4390/6390	Data Mining		
CSCI 4400/6400	Xinformatics		
CSCI 4420 (or PHIL 4420 or MATH 4030)	Computability and Logic		
CSCI 4480 (or ECSE 4480)	Robotics I		
CSCI 4490/6490 (or ECSE 4490/6490)	Robotics II		
CSCI 4600/6600 (or ITWS 4600/6600)	Data Analytics		
CSCI 496x/696x	Projects in Machine Learning and AI		
CSCI 496x/696x	Safe Autonomy		
CSCI 496x/696x	Machine Learning for Autonomous Systems		
CSCI 496x/696x	AI and Blockchain		
CSCI 496x	Intermediate Formal Logic and AI		
CSCI 496x/696x	Introduction to Network Science		
CSCI 496x/696x	Cognitive Computing		
CSCI 496x (or COGS 4430/6430)	Learning and Advanced Game AI		
CSCI 496x (or COGS 4420)	Game AI		
CSCI 496x/696x (or COGS 4880/6880)	Language Endowed Intelligent Agents		
CSCI 496x/696x (or COGS 4640/6640)	Intelligent Virtual Agents		
CSCI 496x/696x	Semantic Web Topics Course		
CSCI 496x/696x	Knowledge Discovery and Extraction		
CSCI 496x (or COGS 4410/6410)	Programming for Cognitive Science and AI		
CSCI 496x (or COGS 4210/6210)	Cognitive Modeling		
CSCI 496x (or COGS 496x/696x)	Social Computing		
CSCI 496x/696x	ML for Bioinformatics (Computational Biology)		
CSCI 496x/696x	Advanced Web Science		
CSCI 496x/696x	Large-Scale Matrix Computation and ML		
CSCI 496x/696x	Machine Learning and Optimization		
CSCI 496x/696x	Network Resilience		
CSCI 496x/696x	Social Processes and Networks		
CSCI 496x/696x	Economics and Computation		
CSCI 496x	AI in Fact and Fiction		
CSCI 496x	Information Retrieval		
ECSE 4850/496x	Introduction to Deep Learning		
ECSE 496x	Introduction to Machine Learning		
ECSE 6610	Pattern Recognition		

(d) Concentration Area: Applications (formerly Vision, Graphics, Robotics, and Games)		
CSCI 4270/6270	Computational Vision	
CSCI 4320/6360	Parallel Programming/Parallel Computing	
CSCI 4480 (or ECSE 4480)	Robotics I	
CSCI 4490/6490 (or ECSE 4490/6490)	Robotics II	
CSCI 4520	Game Development I (phased out Fall 2019)	
CSCI 4530/6530	Advanced Computer Graphics [CI]	
CSCI 4540	Game Development II (phased out Fall 2021)	
CSCI 4550/6550	Interactive Visualization [CI]	
CSCI 496x/696x	Projects in Machine Learning and AI	
CSCI 496x (or COGS 4430/6430)	Learning and Advanced Game AI	
CSCI 496x (or COGS 4420)	Game AI	
CSCI 496x/696x	Safe Autonomy	
ECSE 4740	Applied Parallel Computing for Engineers	
ECSE 4750/696x	Computer Graphics	
ECSE 4620/6620	Computer Vision for Visual Effects	
ECSE 6650	Computer Vision	
ECSE 696x	Robot Dynamics and Control	
GSAS 4550	Game Architecture	