Remote Institution	Remote Course No	Remote Course Title	Subject	Catalog	validThrough
Amherst College	COSC 111	Computer Science I	CICS	110	Fall 2024
Amherst College	COSC 241	Artificial Intelligence	COMPSCI	383	Summer 2025
Amherst College	COSC 401	Theoretical Foundations of	COMPSCI	501	Spring 2024
Amherst College	COSC 452	Evolutionary Computation	CS ELEC	400-level	Fall 2023
Bellevue College	CS 211	Fundamentals of Computer	CICS	160	Fall 2023
Bergen Community College	CIS 265	Advanced Programming Co	CICS	160*	Spring 2025
Berkshire Community College	CIS 155	Web Development	INFO	101	Spring 2025
Boston University	CAS CS 237	Probability in Computing	COMPSCI	240	Fall 2024
Boston University	CAS CS 131	Combinatoric Structures	COMPSCI	250	Spring 2024
Brandeis University	COSI 10A	Introduction to Problem Sol	CICS	110	Spring 2025
Bristol Community College	MTH 244	Discrete Structures	COMPSCI	250	Summer 2025
Bristol Community College	CIS 260	Software Specification and	CS ELEC	300-Level	Spring 2025
Bryant University	ISA 221	Introduction to Programmir	CICS	110	Summer 2025
Bryant University	ISA 330	Programming for Data Scie	INFO	348*	Fall 2025
	Students must also have c	redit for ISA 310 to receive cr	redit for INFO 348		
Bunker Hill Community College	CSC 125	Python Programming	CICS	110	Winter 2025
Bunker Hill Community College	CSC 120	Intro to Comp Sci & Object	CICS	110	Summer 2025
Bunker Hill Community College	CSC 239	Java Programming	CICS	110	Summer 2025
Bunker Hill Community College	CSC 242	Data Structures	CICS	210	Spring 2025
Bunker Hill Community College	CSC 237	C++ Programming	COMPSCI	198C	Summer 2024
Bunker Hill Community College	CSC 236	SQL Programming	COMPSCI	345	Fall 2025
Cape Cod Community College	CSC 240	Introduction to Computer S	COMPSCI	230	Summer 2025
Carnegie Mellon	CS 15112	Fundamentals of Programn	CICS	110	Fall 2025
Clark University	CSCI 121	Data Structures	CICS	160	Summer 2025
Clark University	CSCI 121	Data Structures	CICS	210	Summer 2025
Colgate University	COSC 101	Intro to Computing I	CICS	110	Spring 2025
Colgate University	COSC 102	Intro to Computing II	CICS	160	Spring 2025
Colgate University	COSC 101	Intro to Computing I	COMPSCI	119	Spring 2025
County College Morris	CMP 233	Data Structures & Algorithm	CICS	210	Summer 2025
County College Morris	CMP 280	Software Engineering	COMPSCI	320*	Summer 2025
	*IE requirement must be f	ulfilled with a course taken at	t UMass Amherst. CS majors	s must take an appro	ved CS IE course.
County College Morris	CMP 120	Foundations of Info Securit	INFO	101	Summer 2025
County College Morris	CMP 125	Info Security Management	: INFO	203*	Summer 2025
			IP 124 to receive credit for II		

De Anza College	CIS 041	Python Programming CICS	110	Fall 2025
Elon University	CSC 1300	Computer Science I CICS	110	Spring 2025
Embry-Riddle Aeron U Florida	CS 222	Intro to Discrete Structures COMPSCI	250	Fall 2024
Endicott College	CSC 160	Introduction to Programmir CICS	110	Spring 2025
Framingham State University	CSCI 271	Data Structures CICS	210	Summer 2025
Framingham State University	MATH 206	Discrete Mathematics I INFO	150	Summer 2025
Franciscan Univ Steubenville	CSC 141	Intro to Computer Science CICS	110	Fall 2024
Greenfield Community College	EGR 122	Introduction to Programmir CICS	110	Fall 2025
Greenfield Community College	CSC 201	Introduction to Discrete Cor COMPSCI	250	Summer 2024
Greenfield Community College	CSC 101	Programming Foundations INFO	101	Spring 2025
Gwinnett Technical Institute	CIST 2371	Java Programming I CICS	110	Summer 2025
Gwinnett Technical Institute	CIST 2361	C++ Programming COMPSCI	198C	Summer 2025
Harvard Extension School	CSCI E-33a	Web Programming With Py COMPSCI	326*	Spring 2024
	*IE requirement mu	ist be fulfilled with an Integrative Experience course tak	en at UMass Amherst. C	S majors must take an approve
Harvard Extension School	CSCI E-40	Communication Protocols a COMPSCI	453	Summer 2024
Harvard Extension School	CSCI E-34	User Experience Engineerin CS ELEC	400-Level	Summer 2025
Harvard Summer School	CSCI S-38	C++ For Beginners CICS	110*	Summer 2025
	*Students planning	to advance in our CS curriculum should be aware that Cl	CS 160 is in primarily in	Python.
Harvard University	CS 51	Abstraction and Design in C CICS	160*	Spring 2025
	*Students with this	course must also have credit for CS 50 in order to receive	e CICS 160 credit for CS !	51.
Harvard University	CS 61	Systems Programming and COMPSCI	198C	Spring 2025
Harvard University	CS 20	Discrete Mathematics for C COMPSCI	250	Spring 2025
Harvard University	CS 124	Algorithms and Data Struct COMPSCI	311	Spring 2025
Harvard University	CS 121	Intro to Theoretical Comput COMPSCI	501	Spring 2025
Harvard University	CSCI E-88	Principles of Big Data Proce: CS ELEC	300-Level	Fall 2025
Holyoke Community College	CSI 218	Programming Fundamenta CICS	110	Summer 2025
Holyoke Community College	CSI 254	Java Programming I CICS	110	Summer 2025
Holyoke Community College	CSI 218	Programming Fundamenta COMPSCI	198C	Summer 2025
Holyoke Community College	MTH 230	Discrete Mathematics COMPSCI	250	Summer 2025
Holyoke Community College	CSI 242	Applied Database Design a COMPSCI	345	Summer 2024
Holyoke Community College	CSI 214	System Analysis and Desigr CS ELEC	300-Level	Summer 2025
Indiana University at Bloomington	CSCI 211	Intro to Computer Science CICS	110	Summer 2025
Landmark College	CSC 2771	Embedded Systems CICS	256	Summer 2024
Landmark College	CSC 4871	Special Topics: Computer A COMPSCI	335	Summer 2024
Landmark College	MAT 2751	Discrete Math INFO	150	Summer 2024

Loyola University Maryland	CS 151	Computer Science through CICS	110*	Summer 2025	
	*Students with this o	class will benefit from reviewing recursion before atter	npting CICS 160.		
Loyola University Maryland	CS 212	Object-Oriented Data Struc CICS	160	Summer 2025	
Mass Bay Community College	CS 208	Data Structures CICS	210	Summer 2025	
Mass Bay Community College	CS 214	Computer Architecture and COMPSCI	198C	Spring 2025	
Mass Bay Community College	CS 248	Securing Access COMPSCI	300 Level	Spring 2025	
Mass Bay Community College	CS 247	Perimeter Defense COMPSCI	300-Level	Spring 2025	
Mass Bay Community College	CS 225	Software Design COMPSCI	320*	Fall 2025	
	*IE requirement mu	st be fulfilled with an Integrative Experience course ta	ken at UMass Amherst. (CS majors must take an approve	
Massasoit Community College	CTIM 168	Advanced Java Programmi CICS	110	Summer 2024	
Massasoit Community College	CTIM 237	Data Structures and Algorit CICS	210	Spring 2025	
Massasoit Community College	MATH 218	Discrete Mathematics INFO	150	Summer 2025	
Merrimack College	CSC 1610	Problem Solving with Java CICS	110	Summer 2025	
Michigan State University	CSE 325	Computer Systems COMPSCI	230	Summer 2024	
Michigan State University	CSE 260	Discrete Structurs of Comp : COMPSCI	250	Summer 2024	
Michigan State University	CSE 335	Software Design COMPSCI	320*	Summer 2024	
	*IE requirement mu	st be fulfilled with an Integrative Experience course ta	ken at UMass Amherst. (CS majors must take an approve	
Michigan State University	CSE 320	Computer Organization & A COMPSCI	335	Fall 2024	
Michigan State University	CSE 480	Database Systems COMPSCI	345	Summer 2024	
Middlesex Community College	CSC 151	Programming I CICS	110*	Spring 2025	
	*Students planning	to advance in our CS curriculum should be aware that	be aware that CICS 160 is in primarily in Python.		
Middlesex Community College	CSC 252	Programming II CICS	110	Summer 2025	
Middlesex Community College	CSC 161	Intro to Computer Science ι CICS	110	Summer 2025	
Middlesex Community College	CSC 258	Data Structures CICS	210	Summer 2025	
Middlesex Community College	CSC 156	Operating Systems Basic at INFO	101	Summer 2024	
Middlesex Community College	MAT 250	Discrete Math INFO	150	Summer 2025	
Mount Holyoke College	COMSC 205	Data Structures CICS	210	Spring 2024	
Mount Holyoke College	CS 312	Algorithms COMPSCI	311	Spring 2024	
Mount Holyoke College	COMSC 225	Software Design and Devel COMPSCI	320*	Spring 2024	
	*IE requirement mu	st be fulfilled with an Integrative Experience course ta	ken at UMass Amherst. (CS majors must take an approve	
Mount Wachusett Community College	CIS 150	Computer Science I CICS	110	Winter 2025	
Mount Wachusett Community College	CIS 152	Computer Science II CICS	160*	Winter 2025	
	*Students with this of	class should be aware that our CICS 160 introduces Alg	orithm Complexity Analy	sis. Our CICS 210 reviews comp	
Mount Wachusett Community College	CIS 250	Systems Programming COMPSCI	198C	Winter 2025	
Mount Wachusett Community College	MAT 180	Discrete Mathematics COMPSCI	250	Winter 2025	

Mount Wachusett Community College	CIS 224	Database Design and Imple COMPSCI	345	Spring 2025			
North Carolina State University	CSC 216	Programming Concepts - Ja CICS	160	Fall 2022			
North Shore Community College	CPS 170	Database Theory and Appli COMPSCI	345	Spring 2024			
North Shore Community College	CPS 173	Data Management Using E INFO	101*	Summer 2024			
	*Students with this	*Students with this class must also have credit for CPS 140 in order to receive credit for INFO 101					
North Shore Community College	MAT 241	Discrete Structures INFO	150	Fall 2025			
Northern Arizona University	EE 222	Intermediate Programming COMPSCI	198C	Fall 2023			
Northern Virginia Cmty College	CSC 221	Intro to Problem Solving an CICS	110	Summer 2025			
Ohio State University at Columbus	CSE 1223	Programming with Java CICS	110	Summer 2025			
Ohio State University at Columbus	CSE 2221	Software I: Software Comp CICS	160	Summer 2025			
Quinsigamond Community College	CSC 108	Computer Science I CICS	110	Fall 2025			
Quinsigamond Community College	CSC 109	Computer Science II CICS	160*	Winter 2025			
	*Students with this	class should be aware that our CICS 210 is taught in Java).				
Quinsigamond Community College	MAT 125	Discrete Math COMPSCI	250	Summer 2025			
Regis University	CS 450	Data Networks COMPSCI	453	Spring 2024			
Rochester Institute of Technology	MATH 190	Discrete Math for Computir INFO	150	Summer 2024			
Roger Williams University	SEC 101	Intro to Computer Software INFO	101	Summer 2024			
Rutgers University	CS 111	Intro to Computer Science CICS	110	Fall 2025			
San Diego State University	CS 150	Intro to Computer Program: CICS	110	Fall 2025			
San Diego State University	CS 160	Intermediate Computer Prc CICS	160	Summer 2025			
San Diego State University	CS 210	Data Structures CICS	210	Summer 2025			
San Francisco State University	CSC 675	Introduction of Database S ₁ COMPSCI	345	Spring 2025			
San Francisco State University	CSC 415	Operating Systems COMPSCI	377	Spring 2025			
San Francisco State University	CSC 620	Natural Language Technolc COMPSCI	490A	Spring 2025			
San Francisco State University	CSC 317	Introduction to Web Softwa CS ELEC	300-Level	Spring 2025			
Simon's Rock College of Bard	CMPT 242	System Programming COMPSCI	198C	Fall 2024			
Simon's Rock College of Bard	CMPT 250	Computer Organization COMPSCI	335	Fall 2024			
Simon's Rock College of Bard	CMPT 252	Discrete Math for Compute INFO	150	Fall 2024			
Smith College	CSC 212	Computer Science II CICS	160*	Fall 2024			
	*Students with this	class should be aware that our CICS 160 introduces Algo	rithm Complexity Analy	sis. Our CICS 210 reviews comp			
Smith College	CSC 250	Theory of Computation COMPSCI	250*	Spring 2024			
	*Students with this class must also have credit for MATH 153 in order to receive credit for COMPSCI 250						
Southern New Hampshire University	CS 217	Object Oriented Programm CICS	160	Summer 2025			
Southern New Hampshire University	CS 260	Data Structures and Algorit CICS	210	Summer 2025			
Southern New Hampshire University	CS 203	Soph Software Engineering COMPSCI	220	Summer 2025			

Springfield College, MA	CISC 315	Database Development/M COMPSCI	345	Fall 2025
Springfield Technical Community College	CSC 111	Intro Java Programming CICS	110	Fall 2024
Springfield Technical Community College	CSC 220	Data Structures and Algorit CICS	210	Winter 2025
Springfield Technical Community College	CSE 220	Computer & Network Secur COMPSCI	360	Summer 2024
Springfield Technical Community College	CSC 100	Intro to Computer Science INFO	101	Fall 2024
Stevens Institute of Technology	CS 135	Discrete Structures COMPSCI	250	Summer 2024
SUNY Stony Brook	CSE 215	Foundations of Computer S COMPSCI	250	Summer 2024
SUNY Stony Brook	ISE 218	Fundamentals of IT INFO	101	Summer 2024
SUNY Stony Brook	CSE 215	Foundations of Computer S INFO	150	Summer 2024
Trinity College, Hartford	CPSC 115	Intro to Computing CICS	110	Fall 2025
UMass Amherst	ECE 122	Intro to Programming for E(CICS	110	Fall 2024
UMass Amherst	ECE 241	Advanced Programming I CICS	210	Fall 2024
UMass Amherst	ECE 331	Hardware Organization and COMPSCI	335	Fall 2024
UMass Amherst	ECE 568	Computer Architecture COMPSCI	535	Fall 2024
UMass Amherst	MIE 657	Human Factors Design Engi CS ELEC	300-Level	Summer 2025
UMass Amherst	COMPSCI 389	Intro to Machine Learning INFO ELEC	300-Level	Spring 2025
UMass Boston	CS 110	Introduction to Computing CICS	110	Winter 2025
UMass Boston	CS 210	Intermediate Computing wi CICS	210*	Winter 2025
	*Students may recei	ve credit for CS 110 from UMB as CICS 160 instead of	CICS 110 if they also hav	e this class.
UMass Boston	CS 240	Programming in C COMPSCI	198C	Summer 2025
UMass Boston	CS 450	The Structure of Higher Lev CS ELEC	400 Level	Winter 2025
UMass Boston	CS 285	Social Issues and Ethics in C INFO	101	Summer 2024
UMass Boston	CS 110	Introduction to Computing INFO	101	Summer 2025
UMass Dartmouth	CIS 183	Object-Oriented Programm CICS	110	Summer 2025
UMass Dartmouth	MTH 182	Discrete Mathematics II COMPSCI	250*	Summer 2024
	*Students with this c	ourse must also have credit for MTH 181 in order to re	eceive credit for COMPSC	CI 250
UMass Dartmouth	CIS 280	Software Spec & Design COMPSCI	320*	Winter 2024
	*IE requirement mus	t be fulfilled with an Integrative Experience course tak	cen at UMass Amherst. (S majors must take an approve
UMass Dartmouth	CIS 264	Software Quality Assurance CS ELEC	300-Level	Spring 2025
UMass Lowell	INFO 2680	C++ Programming CICS	110	Summer 2024
UMass Lowell	INFO 2030	Intro Programming with Pyt CICS	110	Summer 2025
UMass Lowell	COMP 1010	Computing I CICS	110	Winter 2025
UMass Lowell	COMP 2010	Computing III CICS	160*	Winter 2025
	Students with this cla	ss must also have credit for COMP 1020 to receive cr	edit for CICS 160	
UMass Lowell	COMP 1020	Computing II CICS	210	Winter 2025

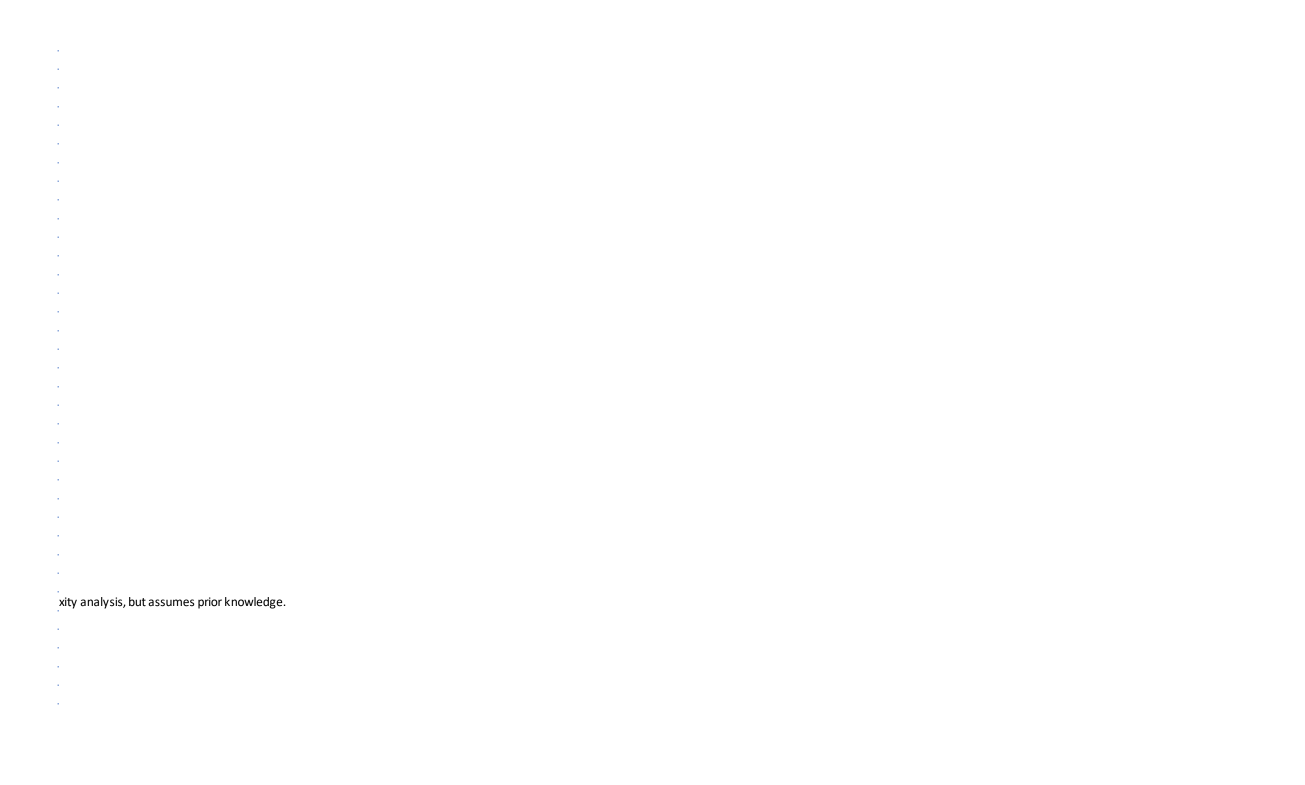
UMass Lowell	COMP 1010	Computing I	COMPSCI	198C	Spring 2025
UMass Lowell	COMP 3050	Computer Architecture	COMPSCI	335	Spring 2024
UMass Lowell	COMP 2300	Intro to Computer Security	COMPSCI	360	Spring 2025
UMass Lowell	COMP 4220	Machine Learning	COMPSCI	389	Summer 2025
UMass Lowell	COMP 3010	Organization of Programm	i CS ELEC	300-Level	Spring 2025
UMass Lowell	COMP 3040	Foundations of Computer S	CS ELEC	400-Level	Spring 2025
UMass Lowell	MATH 2190 (formerly) MA	Discrete Structures I	INFO	150	Spring 2024
Univ Alaska Fairbanks	CS F405	Intro to Artificial Intelligence	COMPSCI	383	Spring 2024
Univ Utah	CS 2420	Intro to Algorithms & Data	CICS	210	Summer 2025
Univ Utah	CS 2100	Discrete Math	INFO	150	Summer 2025
University of California Los Angeles	CS 97	Introduction to Data Science	CS ELEC	300-Level	Summer 2025
University of Maine Orono	COS 135	Applied C Programming	COMPSCI	198C	Fall 2024
University of Maine Orono	COS 250	Discrete Structures	COMPSCI	250	Fall 2024
University of Maine Orono	COS 331	Operating Systems	COMPSCI	377	Summer 2024
University of New Hampshire Durham	COMP 424	Applied Computing I	CICS	110	Summer 2025
University of New Hampshire Durham	CS 415	Intro to Computer Science I	CICS	110	Fall 2025
University of New Hampshire Durham	CS 420	Foundations of Programmi	r COMPSCI	198C	Summer 2025
University of New Hampshire Durham	CS 659	Introduction to the Theory	COMPSCI	250	Winter 2025
University of New Hampshire Durham	COMP 520	Database Design & Develo	COMPSCI	345	Summer 2025
University of New Hampshire Durham	CS 527	Fundamentals of Cyber Sec	: CS ELEC	300-Level	Spring 2025
University of Pittsburgh	CS 0447	Computer Organization and	COMPSCI	335	Summer 2025
University of Pittsburgh	CMPINF 0010	Big Ideas In Computing & I	r INFO	101	Summer 2024
University of Pittsburgh	CS 0441	Discrete Structures for CS	INFO	150	Summer 2024
University of Rhode Island	CSC 110	Survey of Computer Science	INFO	101	Fall 2025
University of Rhode Island	MTH 180	Mathematical Tools for Cor	rINFO	150	Summer 2025
University of Vermont	CS 021	QR: Computer Programmin	INFO	1905	Fall 2024
University of Virginia	CS 2130	Computer Systems and Org	COMPSCI	198C	Summer 2024
University of Virginia	CS 2120	Discrete Math and Theory	I COMPSCI	250	Summer 2024
Washington University	CSE 142	Computer Programming I	CICS	110	Summer 2025
Washington University	CSE 204	Web Development	COMPSCI	326*	Winter 2024
	*IE requirement must be fu	ılfilled with an Integrative Ex	perience course taken at UN	lass Amherst. CS ma	ajors must take an approved
Washington University	CSE 240	Logic & Discrete Mathema	t INFO	150	Winter 2024
Wentworth Institute of Technology	COMP 2500	Security Principles	CS ELEC	300-Level	Spring 2025
Worcester Polytechnic Institute	CS 1101	Intro to Program Design	CICS	110*	Summer 2025
*Students planning to advance in our CS curriculum should be aware that CICS 160 is in primarily in Python.					on.

Worcester Polytechnic Institute	CS 2303	Systems Programming C	on COMPSCI	198C	Summer 2024
Worcester Polytechnic Institute	CS 2022	Discrete Math	INFO	150	Fall 2020
Worcester State University	CS 225	Discrete Structures I	COMPSCI	250	Winter 2024

•				
•				
•				
•				
•				
•				
•				
•				
•				
•				
•				
•				
•				



• •	
. CS IE course.	
CSTE COURSE.	
•	
CS IE course.	
· ·	
CS IE course.	
xity analysis, but assumes prior knowledge.	



CS IE course.

