

Author	Title	Edition	Publisher	ID	Checked Out
Linz, Peter	An Introduction to Formal languages and Automata	Fourth	Jones and Bartlett	ACM0701	x
Epp., Susanna S.	Discrete Mathematics with Applications	Third	Thomson	ACM0702	
Patterson, David A.; Hennessy, John L.	Computer Organization and Design	Third	Morgan Kaufmann	ACM0703	X
Harbison, Samyuel P.; Steele, Guy L.	C: A Reference Manual	Second	Prentice-Hall	ACM0704	
Lea, Susan M.; Burke, John R.	Physics: The Nature of Things (Full)	First	Brooks/Cole	ACM0705	
Mano, Morris M.; Kime, Charles R.	Logic and Computer Design Fundamentals	Third	Pearson	ACM0706	
Mano, Morris M.; Kime, Charles R.	Logic and Computer Design Fundamentals	Third	Pearson	ACM0707	
Mano, Morris M.; Kime, Charles R.	Logic and Computer Design Fundamentals	Third	Pearson	ACM0708	
Mano, Morris M.; Kime, Charles R.	Logic and Computer Design Fundamentals	Third	Pearson	ACM0739	reserved
Guzdial, Mark	Squeak: Object-Oriented Design with Multimedia Applications	First	Prentice Hall	ACM0709	X
Guzdial, Mark	Squeak: Object-Oriented Design with Multimedia Applications	First	Prentice Hall	ACM0710	
Neapolitan, Richard; Naimpour, Kumarss	Foundations of Algorithms	Third	Jones and Bartlett	ACM0711	
Kurose, James F.; Ross, Keith W.	Computer Networking: A Top-Down Approach Featuring the Internet	Third	Pearson	ACM0712A	
Kurose, James F.; Ross, Keith W.	Computer Networking: A Top-Down Approach Featuring the Internet Study Companion	Third	Pearson	ACM0712B	
Carrano, Frank M.	Data Abstraction and Problem Solving with C++: Walls and Mirrors	Fourth	Addison Wesley	ACM0713	X
Webber, Adam Brooks	Modern Programming Languages: A Practical Introduction	First	Franklin, Beedle & Associates	ACM0714	
Silberschatz, A; Gagne, G.; Galvin, P.	Operating System Concepts	Seventh	Wiley	ACM0715	x
Silberschatz, A; Gagne, G.; Galvin, P.	Operating System Concepts	Seventh	Wiley	ACM0716	X
Rosen, Kenneth H.	Discrete Mathematics and its Application	Fifth	McGraw Hill	ACM0717	
Gaddis, Tony	Starting out with C++	First	Scott/Jones	ACM0718	
Neapolitan, Richard; Naimpour, Kumarss	Foundations of Algorithms	Third	Jones and Bartlett	ACM0719	
Cole, Eric	Hackers Beware	First	New Riders	ACM0720	
Baase, Sara	A Gift of Fire	Second	Prentice Hall	ACM0721	X
Goodaire, Edgar; Paramenter, Michael M.	Discrete Mathematics with Graph Theory	Second	Prentice Hall	ACM0722	
Budd, Timothy	Understanding Object-Oriented Programming with Java	Updated	Addison-Wesley	ACM0723	X
Koffman, Elliot; Wolz, Ursula	Problem Solving with Java	First	Addison-Wesley	ACM0724	
Black, Rex	Managing the Testing Process	Second	Wiley	ACM0725	
Stewart, James	Calculus: Early Transcendentals	Fifth	Thomson	ACM0726	X
Navidi, William	Statistics for Engineers and Scientists	First	McGraw-Hill	ACM0727	X
Deitel	C++ How To Program	Fourth	Prentice Hall	ACM0728	x
Carrano, Frank M.	Data Abstraction and Problem Solving with C++: Walls and Mirrors	Fourth	Addison Wesley	ACM0729	X
Guzdial, Mark	Squeak: Object-Oriented Design with Multimedia Applications	First	Prentice Hall	ACM0730	
Lea, Susan M.; Burke, John R.	Physics: The Nature of Things (Full)	First	Brooks/Cole	ACM0731	X
Deitel	C++ How To Program	Third	Prentice Hall	ACM0732	
Horak, R.	Communications Systms & Networks	First	M&T	ACM0733	
Patterson, David A.; Hennessy, John L.	Computer Organization and Design	Third	Morgan Kaufmann	ACM0734	X
Das, Sumitabha	Your Unix The Ultimate Guide	Second	McGraw-Hill	ACM0735	
Bretscher, Otto	Linear Algebra with Applications	Third	Pearson	ACM0736	
Thomas, B.	The Internet for Scientists and Engineers	1996	IEEE	ACM0737	
Neapolitan, Richard; Naimpour, Kumarss	Foundations of Algorithms	Third	Jones and Bartlett	ACM0738	X
Shklar, Leon; Rosen, Richard	Web Application Architecture: Principles, Protocols and Practices	First	Wiley	ACM0739	X
Carlson, David	Eclipse Distilled	First	Addison Wesley	ACM0740	X
Horstmann, Cay S.; Cornell, Gary	Core Java 2 Volume 1	Seventh	Prentice Hall	ACM0741	X
Bretscher, Otto	Linear Algebra with Applications	Third	Pearson	ACM0742	x
Coulouris	Distributed Systems Concepts and Design	Fourth	Wesley	ACM0801	
Puder	Distributed Systems Architecture: A Middleware Approach	First	Morgan	ACM0802	
Li	Fundamentals of Multimedia	First	Pearson	ACM0803	
Russell	Artificial Intelligence: A Modern Approach	Second	Prentice Hall	ACM0804	
Dujmovic	Programming Languages	First	Wiley	ACM0805	