Holdings Conspectus: Computer and Information Science

Submitted by Paula Barnett-Ellis February 25, 2025

LC CLASS	DIVISIONS and CATEGORIES*	Numb er of titles	COLLECTION & LANGUAGE CODES **				COMMENTS
			CL	AC	GL	PC	
QA75.5-76.95	Computer Science – General	2,426	3c	3c	3c	2	Strong collection overall
QA75.5-76.16	Computer Science - Periodicals, General Works	126	3a	3	3	2	
QA76.17-76.2	Computer Science - History & Biography	66	3b	3b	3b	2	
QA76.27-76.3	Computer Science - Study & Teaching, Research	25	3a	3	3	2	
QA76.38-76.545	Computers, General	81	3a	3b	3b	2	
QA76.575	Multimedia Systems	26	3	3	3	2	
QA76.6-76.73	Computer Programming	353	3	3	3	2	Strong collection
QA76.75-76.765	Computer Software	697	3	3	3	2	Strong collection
QA76.758	Software Engineering	33	3	3	3	2	
QA76.76.A65	Application Software- Development	30	3	2b	2b	2	Needs development for currency
QA76.76.C672	Computer Games	97	3c	3c	3c	2	
QA76.76.D47	Software Development	33				2	Strong collection
QA76.76.E95	Expert Systems	15	2b	2b	2b	2	
QA76.76.H94	Hypertext Systems	81	3	3	3	2	Weeded for currency
QA76.76.159	Interactive Media	6	2	2	2	2	
QA76.76.063	Operating Systems	192	3	3	3	2	Strong collection
QA76.77-76.775	Operating Systems	9	3	3	3	2	
QA76.76.S46	Shareware	8	2	2	2	2	

LC CLASS	DIVISIONS and CATEGORIES*	Numb er of titles	LANGUAGE				COMMENTS
		lities	CL	AC	GL	PC	
QA76.8	Special Computers & Systems	23	2	2	2	2	
QA76.88	Supercomputers	9	2	2	2	2	
QA76.9	Special Topics in Computer Science	890	3с	3c	3c	2	Strong collection overall
QA76.9.A25	Access Control, Security	237	3c	3c	3c	2	
QA76.9.A73	Architecture	9	2	2	2	2	
QA76.9.C55	Client/Server Computing	11	2a	2	2	2	
QA76.9.C64	Computer Literacy	8	2	2	2b	2	
QA76.9.C66	Computers and Civilization	54	3	3	3	2	
QA76.9.D26	Database Design	18	2b	2b	2b	2	
QA76.9.D3	Database Management	212	3	3	3	2	
QA76.9.D32	Databases	7	2	2	2	2	
QA76.9.D343	Data Mining	88	3	3	3	2	
QA76.9.D5	Distributed Processing	20	2	2	2	2	
QA76.9.H85	Human-Computer Interaction	51	3	3	3	2	
QA76.9.I58	Interactive Computer Systems	3	2	2	2	2	
QA76.9.M3	Management	12	2	2	2	2	
QA76.9.S88	System Design	13	2	2	2	2	
QA76.9.U83	User Interfaces	26	3	3	3	2	
QA76.9.V5	Virtual Computer Systems	7	2	2	2	2	
QA166	Graph Theory	34	2a	2a	2a	2	Also in mathematics
QA267-268	Machine Theory, Abstract Automata	55	3	3	3	2	
QA267.3	Machine Theory - Formal Languages	8	2	2	2	2	
QA268	Machine Theory - Coding Theory	21	2	2	2	2	

LC CLASS	DIVISIONS and CATEGORIES*	Numb er of titles	COLLECTION & LANGUAGE CODES **			E	COMMENTS
			CL	AC	GL	PC	
QA268.5	Machine Theory - Switching Theory	2	1a	1a	1a	2	
TK5105.5	Computer Networks	123	3с	3c	3c	2	Located on 10 th floor in Technology

^{*} Divisions and Categories: from Super LCCS: Gale's Library of Congress classification schedules combined with additions and changes through 2016, Science, Social Sciences and Technology.

CL= Current Collection; AC= Acquisitions Commitment; GL= Collection Goal; PC= Preservation Commitment

3a: Basic Study or Instructional Support Level; 3b: Intermediate Study or Instructional Support Level; 3c: Advanced Study or Instructional Support Level; 4: Research Level

P: Primary (English) language of the country predominates-little or no other-language material

Preservation Commitment indicator 2: Physical Preservation Level. Material is retained for its useful life. Some cleaning and mending may be used to repair damage from normal use. For more information, visit Houston Cole Library *Collection Management & Development Policy* at: http://www.jsu.edu/library/information/policies.html

^{**}Collection & Language Codes explanation: