

Mapping the Knowledge Covered by Library Classification Systems

Chaim Zins, Plácida L.V.A.C. Santos, Silvana A.B.G. Vidotti,

Maria José V. Jorente, Elizabeth R.M. Araya

Main Classes (First Level)

10 Pillars			LCC
Pillars / Categories		Fields	classes
Pillar 1 Foundations			
1.1 Theory		Philosophy of Knowledge Philosophy of Science	B
1.2 Context		History of Science Sociology of Knowledge	A; Q
1.3 Metodology		Methodology of Science	
1.4 Mediation		Information Science Museology Scientometrics	A; C; Z
Pillar 2 Supernatural			
2.1 Theory		Religious Studies	B
2.2 Mysticism		Mysticism	B
2.3 Religions	2.3.1 Ancient	Egyptian Mythology Greek Mythology	B
	2.3.2 Monotheism	Judaism Christianity Islam	B
	2.3.1 Asian	Buddhism Jainism Sikhism Confucianism Taoism Shinto Bahaim Zoroastrianism	B
	2.3.1 Modern	Scientology	
	2.3.1 Ethnic	Shamanism Voodo	
Pillar 3 Matter & Energy			
3.1 Theory		Philosophy of Physics Philosophy of Space & Time	Q
3.2 Principles		Physics	Q
3.3 Substances		Chemistry	Q
Pillar 4 Space & Earth			
4.1 Theory		Cosmological Theory	Q
4.2 Space		Astronomy	Q
4.3 Earth	4.3.1 Surface & Substance	Physical Geography Geology Soil Sciences	G; Q
	4.3.2 Interrelations	Agriculture Environmental Sciences Natural Hazards	S
5.1 Theory		Philosophy of Biology Bioethics	Q
5.2 Basic Sciences		Biology	Q; S
5.3 Health & Wellbeing		Veterinary Medicine	S
Pillar 6 Body & Mind			
6.1 Theory		Philosophy of Life Philosophy of Mind Bioethics	R
6.2 Basic Sciences		Human Biology Psychology Neuroscience Cognitive Science	B; Q
6.3 Health & Wellbeing	6.3.1 Medical Sciences	Medicine Dentistry	R

	6.3.2 Paramedical Studies		Audiology Clinical Psychology Midwifery Nursing Nutrition Occupational Therapy Optometry Physical Therapy Public Health Speech Therapy	R
	6.3.3 Complementary Medicine		Ayurvedic Medicine Chinese Medicine Homeopathy	R
Pillar 7	Society			
7.1 Theory			Philosophy of Soc. Sciences Social Philosophy	H
7.2 Society at-Large	7.2.1 General		Sociology Anthropology Human Geography Demography	G; H
	7.2.2 Area-Based		Area Studies (Classified by Area)	
7.3 Domains	7.3.1 Community	7.3.1.1 Communication	Semiotics Linguistics Languages Communication Studies	P
		7.3.1.2 Contract	Political Science	J
		7.3.1.1 Codes	Ethics Law	B; K
		7.3.1.1 Conduct	Social Psychology Criminology	H
	7.3.2 Needs & Activities		Cultural Studies Economics Education Public Health Recreation Social Work Sport Tourism Urban Planning	A; C; G; H; L; S; T; U; V
	7.3.3 Management		Management Studies	
7.4. Social Groups	7.4.1 Gender		Men's Studies Women's Studies	H
	7.4.2 Age		Youth Studies Gerontology	
	7.4.3 Ethnicity		Ethnic Studies (Ethnic subdivision)	
	7.4.4 Interest		Family Studies Gay & Lesbian Studies	
Pillar 8	Thought & Art			
8.1 Thought	8.1.1 Reason		Philosophy	B
	8.1.2 Representation		Philosophy of Language Philology	P
	8.1.3 Realations		Logic Mathematics Statistics	B; H; Q
8.2 Arts - Literature	8.2.1 Theory		Literary Theory	P
	8.2.2 Forms		Poetry Prose Drama Essay	P
8.3 Arts - Non Literary	8.3.1 Theory		Philosophy of Art History of Art	B; N

			Conceptual Art Drawing Painting Sculpture Photography Printmaking Tapestry Dance Music Theater Opera Entertainment Cinematography Digital Arts Applied & Design Arts Architecture	M; N; T
Pillar 9		Technology		
9.1 Theory			Philosophy of Technology	T
9.2 Professions			Engineering	T; U; V
9.3 Technologies	9.3.1 Sciences		Artificial intelligence Biotechnology Computer Science Materials Science Nanotechnology Nuclear Technology ...	T
	9.3.2 Needs & Activities		Educational Technology Food Technology Information Technology ...	T
	9.3.3 Materials		Ceramic Technology Glass Technology Iron Technology Mineral Technology Wood Technology	
	9.3.4 Processes		Cutting Technology Freezing Technology	
Pillar 10		History		
10.1 Theory			Philosophy of History	
10.2 General Memory			History Archeology	A; C; D; E-F; U
10.3 Relations			Genealogy	C

Mapping the Knowledge Covered by Library Classification Systems

Chaim Zins, Plácida L.V.A.C. Santos, Silvana A.B.G. Vidotti,

Maria José V. Jorente, Elizabeth R.M. Araya

Main Sublasses (Second Level)

10 Pillars			LCC
Pillars / Categories		Fields	classes
Pillar 1 Foundations			
1.1 Theory		Philosophy of Knowledge Philosophy of Science	BD
1.2 Context		History of Science Sociology of Knowledge	AZ; Q
1.3 Metodology		Methodology of Science	
1.4 Mediation		Information Science Museology Scientometrics	AM; CD; Z
Pillar 2 Supernatural			
2.1 Theory		Religious Studies	
2.2 Mysticism		Mysticism	BF
2.3 Religions	2.3.1 Ancient	Egyptian Mythology Greek Mythology	BL
	2.3.2 Monotheism	Judaism Christianity Islam	BM; BP; BR; BS; BT; BV; BX
	2.3.1 Asian	Buddhism Jainism Sikhism Confucianism Taoism Shinto Bahaim Zoroastrianism	BL; BP; BQ
	2.3.1 Modern	Scientology	
	2.3.1 Ethnic	Shamanism Voodo	
Pillar 3 Matter & Energy			
3.1 Theory		Philosophy of Physics Philosophy of Space & Time	Q
3.2 Principles		Physics	QC
3.3 Substances		Chemistry	QD
Pillar 4 Space & Earth			
4.1 Theory		Cosmological Theory	Q
4.2 Space		Astronomy	QB
4.3 Earth	4.3.1 Surface & Substance	Physical Geography Geology Soil Sciences	G; GA; GB; GC; GE; QE
	4.3.2 Interrelations	Agriculture Environmental Sciences Natural Hazards	S; SB; SD
5.1 Theory		Philosophy of Biology Bioethics	QH
5.2 Basic Sciences		Biology	QH; QK; QL; QP; QR; SF
5.3 Health & Wellbeing		Veterinary Medicine	SF
Pillar 6 Body & Mind			
6.1 Theory		Philosophy of Life Philosophy of Mind Bioethics	R
6.2 Basic Sciences		Human Biology Psychology Neuroscience Cognitive Science	BF; QM
6.3 Health & Wellbeing	6.3.1 Medical Sciences	Medicine Dentistry	R; RA; RB; RC; RD; RE; RF; RG; RJ; RK; RL

	6.3.2 Paramedical Studies		Audiology Clinical Psychology Midwifery Nursing Nutrition Occupational Therapy Optometry Physical Therapy Public Health Speech Therapy	RE; RM; RS; RT
	6.3.3 Complementary Medicine		Ayurvedic Medicine Chinese Medicine Homeopathy	RM; RV; RX; RZ
Pillar 7	Society			
7.1 Theory			Philosophy of Soc. Sciences Social Philosophy	H
7.2 Society at-Large	7.2.1 General		Sociology Anthropology Human Geography Demography	GF; GN; GR; GT; HB; HM; HN; HQ; HS; HT; HX
	7.2.2 Area-Based		Area Studies (Classified by Area)	
7.3 Domains	7.3.1 Community	7.3.1.1 Communication	Semiotics Linguistics Languages Communication Studies	P; PA; PB; PC; PD; PE; PF; PG; PH; PJ; PK; PL; PM
		7.3.1.2 Contract	Political Science	JA; JC; JF; JJ; JK; JL; JN; JQ; JS; JV; JZ
		7.3.1.1 Codes	Ethics Law	BJ; K; KB; KBM; KBP; KBR; KBU; KD-KDK; KDZ; KE; KF; KG; KH; KJ-KKZ; KL- KWX; KZ
		7.3.1.1 Conduct	Social Psychology Criminology	HV
	7.3.2 Needs & Activities		Cultural Studies Economics Education Public Health Recreation Social Work Sport Tourism Urban Planning	AS; CD; CJ; GV; HC; HD; HE; HF; HG; HJ; HV; L; LA; LB; LC; LD; LE; LF; LG; LJ; SH; SK; TS; TX; U; UA; UB; UC; UD; UE; UF; UH; V; VA; VB; VC; VD; VE; VF; VG; VK
7.3.3 Management		Management Studies		
7.4. Social Groups	7.4.1 Gender		Men's Studies Women's Studies	HQ
	7.4.2 Age		Youth Studies Gerontology	
	7.4.3 Ethnicity		Ethnic Studies (Ethnic subdivision)	
	7.4.4 Interest		Family Studies Gay & Lesbian Studies	
Pillar 8	Thought & Art			
8.1 Thought	8.1.1 Reason		Philosophy	B; BC; BD; BH; BJ; BL
	8.1.2 Representation		Philosophy of Language Philology	P
	8.1.3 Realations		Logic Mathematics Statistics	BC; HA; QA
8.2 Arts - Literature	8.2.1 Theory		Literary Theory	PN
	8.2.2 Forms		Poetry Prose Drama Essay	PA; PD; PG; PH; PJ; PK; PL; PM; PQ; PR; PS; PT; PZ
8.3 Arts - Non Literay	8.3.1 Theory		Philosophy of Art History of Art	BH; NX

	8.3.2 Forms		Conceptual Art Drawing Painting Sculpture Photography Printmaking Tapestry Dance Music Theater Opera Entertainment Cinematography Digital Arts Applied & Design Arts Architecture	M; ML; MT; N; NA; NB; NC; ND; NE; NK; TR; TT
Pillar 9		Technology		
9.1 Theory			Philosophy of Technology	T; TN
9.2 Professions			Engineering	TA; TC; TD; TE; TF; TG; TJ; TK; TN; UG; VM
9.3 Technologies	9.3.1 Sciences		Artificial intelligence Biotechnology Computer Science Materials Science Nanotechnology Nuclear Technology ...	TP
	9.3.2 Needs & Activities		Educational Technology Food Technology Information Technology ...	TH; TL; TR
	9.3.3 Materials		Ceramic Technology Glass Technology Iron Technology Mineral Technology Wood Technology	
	9.3.4 Processes		Cutting Technology Freezing Technology	
Pillar 10		History		
10.1 Theory			Philosophy of History	C
10.2 General Memory			History Archeology	AZ; CB; CC; CD; GE ; CN; CR; D; DA; DAW; DB; DC; DD; DE; DF; DG; DH; DJ; DJK; DK; DL; DP; DQ; DR; DS; DT; DU; DX; E-F; U
10.3 Relations			Genealogy	CS; CT