

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

Technology explores the products of human creativity, which are designed to achieve practical aims.

Main Classes (First Level)

10 Pillars			LCC	DDC	UDC
Pillars / Categories		Fields	classes	classes	classes
Pillar 9	Technology				
9.1 Theory		Philosophy of Technology	T	600	6
9.2 Professions		Engineering	T; U; V	600	6
9.3 Technologies	9.3.1 Sciences	Artificial intelligence Biotechnology Computer Science Materials Science Nanotechnology Nuclear Technology ...	T	000	0; 6
	9.3.2 Needs & Activities	Educational Technology Food Technology Information Technology ...	T	600	6
	9.3.3 Materials	Ceramic Technology Glass Technology Iron Technology Mineral Technology Wood Technology			
	9.3.4 Processes	Cutting Technology Freezing Technology			

Main Sublasses (Second Level)

10 Pillars			LCC	DDC	UDC
Pillars / Categories		Fields	classes	classes	classes
Pillar 9	Technology				
9.1 Theory		Philosophy of Technology	T; TN	600	66
9.2 Professions		Engineering	TA; TC; TD; TE; TF; TG; TJ; TK; TN; UG; VM	620; 650	62
9.3 Technologies	9.3.1 Sciences	Artificial intelligence Biotechnology Computer Science Materials Science Nanotechnology Nuclear Technology ...	TP	000	00; 60; 64; 66
	9.3.2 Needs & Activities	Educational Technology Food Technology Information Technology ...	TH; TL; TR	680; 690	62; 68; 69
	9.3.3 Materials	Ceramic Technology Glass Technology Iron Technology Mineral Technology Wood Technology			
	9.3.4 Processes	Cutting Technology Freezing Technology			