

DIN EN ISO/IEC 19788-1:2013-03 (E)

Information technology - Learning, education and training - Metadata for learning resources - Part 1: Framework (ISO/IEC 19788-1:2011); English version EN ISO/IEC 19788-1:2012

Inhalt

Seite

Foreword	4
1 Scope	6
2 Normative references	6
3 Terms and definitions	6
4 Abbreviated terms	11
5 Principles governing the development of ISO/IEC 19788	11
5.1 A multipart standard	11
5.2 Development driven by user requirements	11
5.3 Multilingual equivalencies and multicultural requirements support	11
5.4 Support for various levels of granularity	12
5.5 Re-use of international standards and specifications.....	12
5.6 User extensions.....	12
6 Specification of MLR data elements.....	12
6.1 Introduction.....	12
6.2 Data element specification attributes.....	12
6.2.1 Data element specification attribute Identifier	13
6.2.2 Data element specification attribute Property name	13
6.2.3 Data element specification attribute Definition	14
6.2.4 Data element specification attribute Linguistic indicator	14
6.2.5 Data element specification attribute Domain	14
6.2.6 Data element specification attribute Range.....	14
6.2.7 Data element specification attribute Content value rules	15
6.2.8 Data element specification attribute Refines	15
6.2.9 Data element specification attribute Example(s)	15
6.2.10 Data element specification attribute Note(s)	15
6.3 Data element specification: Matrix template	16
6.4 A “Data element specification” example	16
7 MLR data elements	17
7.1 Data element	17
8 Resource class	18
8.1 Definition of a Resource class	18
8.2 Attributes of a Resource class.....	18
8.3 Example of the definition of a Resource class.....	18
8.4 Predefined Resource classes	19
8.4.1 Resource class	19
8.4.2 Learning resource class	19
8.4.3 Person class	19
9 Predefined rule sets	19
9.1 Introduction.....	19
9.2 MLR String	20
9.3 Date	20
9.4 Date & Time	21
9.5 Duration	21
10 Metadata learning resource record	21

10.1	Definition of a MLR record.....	21
10.2	Attributes of a MLR record	22
10.2.1	MLR record identifier component	22
10.2.2	MLR record resource component	22
10.2.3	MLR record content component	22
11	Data element groups	22
11.1	Introduction	22
11.2	Data element group	22
11.3	Data element group specification attributes.....	22
11.3.1	Data element group specification attribute Identifier	23
11.3.2	Data element group specification attribute Name.....	23
11.3.3	Data element group attribute Description	23
11.4	Specification of a data element group.....	24
11.4.1	Data element group specification matrix template	24
11.4.2	Example	26
11.5	Tree notation for data element group specifications.....	27
12	Specification of application profiles	28
12.1	Introduction	28
12.2	Application profile attributes	28
12.2.1	Application profile identifier	28
12.2.2	Application profile name	28
12.2.3	Application profile description.....	29
12.3	Data element specification in an application profile specification.....	29
12.4	Issues related to vocabularies	29
12.5	Specification of an application profile.....	30
13	Rules governing the management and addition of new parts of the multipart MLR.....	30
13.1	Introduction	30
13.2	Categorization of ISO/IEC 19788 Parts	30
13.3	Content of parts specifying data elements	31
13.4	Content of parts specifying MLR application profiles	33
13.5	Other rules.....	34
Annex A (informative) Clause 3 terms and definitions: ISO French and Chinese.....	35	
A.1	Consolidated list of ISO/IEC 19788-1 terms and definitions in ISO French.....	35
A.2	Consolidated list of ISO/IEC 19788-1 terms and definitions in Chinese	43
Annex B (normative) MLR Identifiers	50	
B.1	Extended Backus-Naur Form notation	50
B.2	Production rules for ISO/IEC 19788 identifiers.....	51
Annex C (informative) Concept Maps for the MLR-1	53	
Bibliography	57	
Index of Clause 3 terms and definitionsA	58	