Australian/New Zealand Standard™

Information technology — Learning, education and training — Metadata for learning resources

Part 8: Data elements for MLR records





### AS/NZS ISO/IEC 19788.8:2020

This Joint Australian/New Zealand Standard™ was prepared by Joint Technical Committee IT-019, Information and Documentation, Information Technology — Learning, Education, Training and Research. It was approved on behalf of the Council of Standards Australia on 30 January 2020 and by the New Zealand Standards Approval Board on 5 February 2020.

This Standard was published on 21 February 2020.

The following are represented on Committee IT-019:

Australian Computer Society
Australian Library and Information Association
Council of Australian University Librarians
CSIRO
Education Services Australia
Flinders University
Macquarie University
National Library of New Zealand
Northern Territory Library
NSW Department of Education
Professional Scientists Australia
University of Southern Queensland
University of Waikato

This Standard was issued in draft form for comment as DR AS/NZS ISO/IEC 19788.8:2019.

#### **Keeping Standards up-to-date**

Ensure you have the latest versions of our publications and keep up-to-date about Amendments, Rulings, Withdrawals, and new projects by visiting:

www.standards.org.au www.standards.govt.nz

# Australian/New Zealand Standard™

Information technology — Learning, education and training — Metadata for learning resources

### Part 8: Data elements for MLR records

First published as AS/NZS ISO/IEC 19788.8:2020.

#### **COPYRIGHT**

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher, unless otherwise permitted under the Copyright Act 1968 (Cth) or the Copyright Act 1994 (New Zealand).

<sup>©</sup> ISO/IEC 2020 — All rights reserved

<sup>@</sup> Standards Australia Limited/the Crown in right of New Zealand, administered by the New Zealand Standards Executive 2020

### **Preface**

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee IT-019, Information and Documentation, Information Technology - Learning, Education, Training and Research.

The objective of this Standard is to provide data elements for the description of MLR records: sets of data elements describing a learning resource [and resources directly related to that learning resource, e.g. persons (authors, contributors), annotations, learning activities, metadata records, etc.]. It can also be used to keep track of the record editing process including global metadata author identification, last record update, and application profile used for the description of a learning resource.

These elements can later be combined with other descriptive elements from other parts of AS/NZS ISO/IEC 19788 or other standards to provide the description of a learning resource and of related entities needed for that description.

This Standard enables the storage of learning resource description in the traditional database approach and the exchange of descriptions through harvesting mechanisms.

This Standard is identical with, and has been reproduced from, ISO/IEC 19788-8:2015, *Information technology — Learning, education and training — Metadata for learning resources — Part 8: Data elements for MLR records.* 

As this document has been reproduced from an International Standard, the following applies:

- (a) In the source text "this part of ISO/IEC 19788" should read "this Australian/New Zealand Standard".
- (b) A full point substitutes for a comma when referring to a decimal marker.

Australian or Australian/New Zealand Standards that are identical adoptions of international normative references may be used interchangeably. Refer to the online catalogue for information on specific Standards.

The terms "normative" and "informative" are used in Standards to define the application of the appendices or annexes to which they apply. A "normative" appendix or annex is an integral part of a Standard, whereas an "informative" appendix or annex is only for information and guidance.

## **Contents**

Pr	ace	i				
Fo	eword	iv				
In	oduction	<b>.</b>				
1	Scope	1				
_	1.1 Scope of MLR multipart standard					
	1.2 Scope of this part of ISO/IEC 19788	1				
2	Normative references					
3						
4	Symbols and abbreviated terms					
5	Data element specifications					
3	5.1 Has Record (DES0100)					
	5.2 Record Language (DES0200)					
	5.3 Source Record ID (DES0300)					
	5.4 Source Record Schema (DES0400)					
	5.5 Previous Version (DES0500)					
	5.6 Has Mutable Record (DES0600)  5.7 Record Identifier (DES0700)					
	5.8 Record Last Update (DES0800)					
	5.9 Record Repository (DES0900)					
	5.10 Compliant To (DES1000)	7				
	5.11 Contribution (DES001100)					
	5.12 Contribution Description (DES1200)					
	5.13 Contribution Date (DES1300) 5.14 Contributed By (DES1400)					
	5.15 Application Profile ID (DES1500)					
	5.16 Snapshot (DES1600)	Ç				
6	Resource classes	C				
Ū	6.1 Resource classes from ISO/IEC 19788-1 and other parts	Ć				
	6.2 Resource classes defined in this part of ISO/IEC 19788	10				
	6.2.1 Resource class "MLR Record"	10				
	6.2.2 Resource class "Mutable MLR Record"					
	6.2.3 Resource class "Contribution"					
_						
7	Predefined rule sets	1(				
	7.1 Predefined rule sets from ISO/IEC 19788-1 and other parts					
8	Predefined Data Element Group Specifications (DEGS)					
	ex A (normative) MLR vocabularies					
	ex B (normative) Language equivalents: English, French, and Russian					
	ex C (normative) XML names <sup>1</sup> ): English, French, and Russian					
	ex D (normative) Data Element Specification (DES) diagram					
	ex E (normative) Generic Data Element Specifications (DESs) and Resource					
Αſ	Classes (RCs)	18				
An	ex F (informative) Crosswalk to MLR					
	iography					
וע	10g1 apiiy					

<sup>1)</sup> See the "Name" production rule of Reference [7].



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

**Product Page** 

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation