

		Mapping UKLOM <> DC						
DC	Label	LOM	Aggregators/Containers	Default Values	Notes	Implementation and Guidelines	UK LOM core element set	Repeatability
dcterms:abstract	Abstract	1.4:Description	1:General			The description MUST be a concise, keyword-intensive description of the object. If the resource has an abstract or table of contents, that information SHOULD be included here. The general description should not be confused with the educational description of the object.	Recommended	Not-repeatable
dcterms:contributor	Contributor	2.3.2:Entity	2:LifeCycle; 2.3:Contribute	2.3.1:Role="Contributor"		This should cover all contributors except authors (i.e. 'Content Provider' 'Editor' 'Educational Validator' 'Graphical Designer' 'Initiator' 'Instructional Designer' 'Publisher' 'Script Writer' 'Technical Implementer' 'Terminator' 'Unknown' 'Validator')	Required	Repeatable
dcterms:created	Date Created	2.3.3:Date	2:LifeCycle; 2.3:Contribute		The date of creation of the resource.	YYYY-MM-DD, if day/month are not available, YYYY is fine.	Recommended	Not-repeatable
dcterms:creator	Author	2.3.2:Entity	2:LifeCycle; 2.3:Contribute	2.3.1:Role="Author"			Recommended	Repeatable
dcterms:date	Date	2.3.3:Date	2:LifeCycle; 2.3:Contribute		The date of publication of the resource (if published).	YYYY-MM-DD, if day/month are not available, YYYY is fine.	Recommended	Not-repeatable
dcterms:dateSubmitted	Date Submitted				Date of submission to the repository	Automatically generated by Dspace.	Mandatory	Not-repeatable
dcterms:description	Comments	8.3:Description	8:Annotation		Generated by users	to be used to describe the experience of using the resource in a teaching and learning context.	Optional	Repeatable
dcterms:description	Description	5.10:Description	5:Educational			Describe potential educational uses of a resource. For example, use as an introduction to the topic, credit level, module code, etc.	Recommended	Repeatable
dcterms:educationLevel	Education Level	9.2.2.2:Entry	9:Classification; 9.2:Taxon Path; 9.2.2:Taxon	9.1:Purpose="Education Level"; 9.2.1:Source="UKEL"	UKEL 1; UKEL 2; UKEL 3; UKEL4; UKEL 5; UKEL 6; UKEL 7; UKEL 8; UKEL 9; UKEL 10; UKEL 11; UKEL 12.	Use a term from the UKEL classification scheme	Recommended	Repeatable
dcterms:extent	Size	4.2:Size	4:Technical			UK LOM Core requires the size MUST refer to the uncompressed size of the resource.	Recommended	Not-repeatable
dcterms:format	Format	4.1:Format	4:Technical			Recommended best practice is to use a controlled vocabulary such as the list of Internet Media Types [MIME] to reflect the components of the resource.	Recommended	Repeatable
dcterms:hasPart	Has Part	7.2.1.2:Entry	7:Relation; 7.2:Resource; 7.2.1:Identifier	7.1:Kind="HasPart"; 7.2.1.1:Catalogue="Handle"			Optional	Repeatable
dcterms:identifier	URI	3.1.2:Entry	3:Metadata; 3.1:Identifier	3.1.1:Catalogue="Handle"	automatically generated by Dspace		Mandatory	Not-repeatable
dcterms:instructionalMethod	Instructional Method	5.10:Description	5:Educational				Recommended	Not-repeatable
dcterms:isPartOf	Is Part Of	7.2.1.2:Entry	7:Relation; 7.2:Resource; 7.2.1:Identifier	7.1:Kind="IsPartOf"; 7.2.1.1:Catalogue="Handle"			Optional	Repeatable
dcterms:language	Language	1.3:Language	1:General				Required	Repeatable
dcterms:license	License	6.3:Description	6:Rights		Persistent link to the full licence	A legal document giving official permission to do something with the resource	Required	Not-repeatable
dcterms:modified	Date Modified				Date of modification to the record/bitstream	Automatically generated by Dspace.	Mandatory	Repeatable
dcterms:publisher	Publisher	2.3.2:Entity	2:LifeCycle; 2.3:Contribute				Recommended	Repeatable
dcterms:requires	Requires	4.4.1.2:Name	4:Technical; 4.4:Requirement; 4.4.1:OrComposite				Optional	Repeatable
dcterms:rights	Rights	6.2:Copyright and Other Restrictions	6:Rights			Information about rights held in and over the resource.	Recommended	Not-repeatable
dcterms:source	Resource	7.2.1.2:Entry	7:Relation; 7.2:Resource; 7.2.1:Identifier	7.1:Kind="IsBasedOn"; 7.2.1.1:Catalogue="Handle"	A record needs to be created for the source to refer to using the handle URL		Optional	Repeatable
dcterms:spatial	Spatial Coverage	1.6:Coverage	1:General		A place name or geographic coordinates	Recommended best practice is to select a value from a controlled vocabulary	Optional	Repeatable
dcterms:subject	Subject	9.2.2.2:Entry	9:Classification; 9.2:Taxon Path; 9.2.2:Taxon	9.1:Purpose="Discipline"; 9.2.1:Source="JACS"			Recommended	Repeatable
dcterms:subject	Keyword	1.5:Keyword	1:General		UKOER should be a default value for the purpose of the OER programme.	Keywords are assigned by the record creator based on his/her interpretation of the learning resource's properties. As such, keywords are derived either from the resource itself or from an indexer's interpretation of the resource.	Required	Repeatable
dcterms:subject	Keyword	1.5:Keyword	1:General		Generated by users		Optional	Repeatable

dcterms:tableOfContents	Contents	1.4:Description	1:General		The description MUST be a concise, keyword-intensive description of the object. If the resource has an abstract or table of contents, that information SHOULD be included here. The general description should not be confused with the educational description of the object.	Recommended	Not-repeatable	
dcterms:temporal	Temporal Coverage	1.6:Coverage	1:General		A period label, date, or date range	Recommended best practice is to select a value from a controlled vocabulary	Optional	Repeatable
dcterms:title	Title	1.2>Title	1:General			Name given to the resource.	Required	Not-repeatable
dcterms:type	Structure	1.7:Structure	1:General	1.8:AggregationLevel={1,2,3,4}	A learning object with Structure="atomic" will typically have 1.8:General.AggregationLevel=1. A learning object with Structure="collection", "linear", hierarchical" or "networked" will typically have 1.8:General.AggregationLevel=2, 3 or 4.	atomic: an object that is indivisible (in this context). collection: a set of objects with no specified relationship between them. networked: a set of objects with relationships that are unspecified. hierarchical: a set of objects whose relationships can be represented by a tree structure. linear: a set of objects that are fully ordered.	Optional	Not-repeatable
dcterms:type	Type	5.2:LearningResourceType	5:Educational		used to categorize the nature or genre of the resource. The most dominant type shall be first.	recommend the use of customised vocabularies in conjunction with LOMv1.0 vocabulary based on functions. (i.e exercise, simulation, questionnaire, index, glossary, narrative text, exam, experiment, problem statement, self assessment, lecture)	Recommended	Repeatable
dcterms:valid	Date Valid				Date of validity of the resource.	Automatically generated by Dspace.	Mandatory	Not-repeatable

*This version is based on DCMI Metadata Terms 2008-01-14, the Dec. 2004 working draft of the UK LOM Core version 0.3_1244 and Jorum Application Profile Draft Version 1.0 February 2005

A. Abu-Zayed
Academic Services
version 3.0 12/10/2009
University of Exeter