

Metadata Schema Field Comparisons

These lists indicate the metadata fields used by each entity. IEEE LOM and Dublin Core are widely accepted metadata schemas.

IEEE LOM	Dublin Core	KY Learning Depot		NROC	Kentuckiana
		Notes	Schema Node		
1. General					
1.1 Identifier		Required; System-supplied ID - View only for all users			
1.1.1 Catalog					
1.1.2 Entry					
1.2 Title	Title	Required	1.2 title	name	title
1.3 Language	Language	Required	1.3 language	language	language
1.4 Description	Description	Required	1.4 description	description	description
1.5 Keywords		Required	1.5 keywords	keyword	
1.6 Coverage	Coverage		1.6 coverage		
1.7 Structure					
1.8 Aggregation Level			1.8 aggregation.level		
2. Lifecycle			2. lifecycle		
2.1 Version			2.1 version		
2.2 Status			2.2 status		
2.3 Contribute	Creator/Contributor/Publisher		2.3 contribute		publisher/creator
2.3.1 Role		Required	2.3.1 role	Role	
2.3.2 Entity		Required	2.3.2 entity	Entity	
2.3.3 Date	Date	Required; System-supplied	2.3.3 date	Date	date
			2.3.4 role.suggested		
		Required	2.3.5 entity.email		
			2.3.6 entity.organization		
			2.3.7 email.confirm		
			2.3.8 email.validity		
3. Meta Metadata			3. meta.metadata		
3.1 Identifier					
3.1.1 Catalog					
3.1.2 Entry					
3.2 Contribute					
3.2.1 Role					
3.2.2 Entity					
3.2.3 Date					
3.3 Metadata Scheme					
3.4 Language			3.4 language		
4. Technical			4. technical		
4.1 Format	Format	Required	4.1 format	format	format
4.2 Size					
4.3 Location					
4.4 Requirements		Required	4.4 requirements		
4.4.1 Or Composite			4.4.1 orcomposite		
4.4.1.1 Type	Type		4.4.1.1 type	Requirement.Type	type
4.4.1.2 Name			4.4.1.2 name	Requirement.Name	
4.4.1.3 Minimum Version					
4.4.1.4 Maximum Version					
4.5 Installation Remarks			4.5 installation.remarks	installation.remarks	
4.6 Other Platform Requirements					
4.7 Duration			4.7 duration	duration	
5 Educational			5. educational		
5.1 Interactivity Type			5.1 interactivity.type	interactivity.type	
5.2 Learning Resource Type		Required	5.2 learning.resource.type	learning.resource.level	
5.3 Interactivity Level			5.3 interactivity.level	interactivity.type	
5.4 Semantic Density					

IEEE LOM	Dublin Core	KY Learning Depot	NROC	Kentuckiana
5.5 Intended End User Role		5.5 intended.end.user.role	intended.end.user.role	
5.6 Context		5.6 context	context	
5.7 Typical Age Range		5.7 typical.age.range	typical.age.range	
5.8 Difficulty				
5.9 Typical Learning Time			typical.learning.time	
5.10 Description		5.10 decription	decription	
5.11 Language				
6. Rights (created as sub-right of self due to equella limitations)	Rights	Required	6. rights	rights
		Required	6.? rights	
6.1 Cost			6.1 cost	has.costs
6.2 Copyright & Other Restrictions		Required	6.2 copyright.and.other.restrictions	copyright.and.other.restrictions
6.3 Description		Required	6.3 description	statement
7. Relation	Relation		7. relation	
7.1 Kind				
7.2 Resource			7.2 resource	
7.2.1 Identifier	Identifier		7.2.1 identifier	identifier
7.2.1.1 Catalog			7.2.1.1 catalog	
7.2.1.2 Entry	Source		7.2.1.2 entry	source
7.2.2 Description				
8. Annotation				
8.1 Entity				
8.2 Date				
8.3 Description				
9. Classification			9. classification	
9.1 Purpose				
9.2 Taxonpath			9.2 taxonpath	
9.2.1 source			9.2.1 source	source (eric, fl.state.course.numbers, fl.k12.sunshine.state.standards, gem.assessment, gem.subject.k12)
			9.2.1.1 eric	eric
			9.2.1.1.1 eric_term	
			9.2.1.2 gem	gem.assessment
			9.2.1.2.1 gem_term	gem.subject.k12
			9.2.1.3 cip	
			9.2.1.3.1 cip_term	
			9.2.1.4 disciplines	
			9.2.1.4.1 discipline_term	
			9.2.1.5 k12standards	
			9.2.1.5.1 k12standard	
			9.2.1.6 taxon	
			9.2.1.6.1 ID	
			9.2.1.6.2 entry	
9.2.2 Taxon				
9.2.2.1 ID	Subject			subject
9.2.2.2 Entry				
9.3 Description				
9.4 Keyword				