

Nr.	LOM Name	our Name	Entry Form	Value space	Explanation
1.1.2	General.Identifier.Entry	LOM.General.Identifier.Entry	URL ID	01 02 03 ...	The real ID is constructed from the hierarchy of the website pages. It uses an automatic („trigger“)script and looks for different variables in the following order: 1.3:LOM.General.Language the pre-defined report form 4.4.1.2:LOM.Technical.Name 1.1.2:LOM.General.Identifier.Entry Result for instance is: DE/full/Chat/05
1.2	General.Title	LOM.General.Title	Subject		Name given to this learning object. In our implementation the name within quotes is also a hypertext link to the LO itself. This provides an easy way of references in the interlinked information structure.
1.3	General.Language	LOM.General.Language	Language	DE EN	Our website is designed as a multilingual website. The user can choose in which available language he wants to be presented the LO's. There is also the feature of an automatic detection from the calling IP address. (This feature is not fully implanted yet.)
1.4	General.Description	LOM.General.Description	Description		A textual description of the content of the LO
4.4.1.1	Technical.Requirement.OrComposite.Type	LOM.Technical.Name	Mode	synchronous asynchronous mixed	Normally the technology required to use this LO. All our data need browsers but are hardware independent (“Educational interaction pattern” do not force specific hardware.)

4.4.1.2	Technical.Requirement.OrComposite.Name	LOM.Technical.Name	Tool	Chat Whiteboard Forum Email Diverse	Normally used for operating system and type (brand name) of browsers or the other tools. We have adapted it to the general tool category ¹ .
5.9	Educational.TypicalLearningTime	LOM.Educational.TypicalLearningTime	Duration	5 min. 10-15 min. 30-45 min. 60 min. 90 min. 1-2 days 3-5 days 7 days Weeks Term Variable	Approximate time it takes to work with or through this learning object for the typical intended target audience. In our case the vocabulary refers not to our primary target group (the teacher as student) but to the educational implementation of the LO and therefore to the future learner who is confronted with the application of our LO.
5.10	Educational.Description	LOM.Educational.Description	Text		Description on how the LO is to be used. As our data are directed towards teachers this is the essential and main part of our LO.
7.2.1.1	Relation.Resource.Identifier.Catalog	LOM.Relation.Catalog	Reference	URI ISBN	not fully implemented yet
7.2.1.2	Relation.Resource.Identifier.Entry	LOM.Relation.Entry	Relation		not fully implemented yet
7.2.2	Relation.Resource.Description	LOM.Relation.Description	Description		not fully implemented yet
8.3	Annotation.Description	LOM.Annotation.Description	Annotation		This category provides comments on the educational use of these LO's and information when and by whom the comments were created. This category enables educators to share their

¹ The usage of the technical.requirement.orComposite metadata may a little bit problematic in our case. To indicate that we did not use the official name of requirement.OrComposite.

					assessments of learning objects, suggestions for use etc.. It is planned to combine this feature with the discussion forum on the website. At the moment all annotations are from the authors of the LOM's.
		my.LOM. General.Context	Usage		We did not find a corresponding data entry for this kind of information. As we thought that it would be important information for educators, we added our own category.
		my.LOM. General.Context. Category	when to use	Prologue Starter Work through Presentation Problemsolving Reflection Quizzes Variable	
		my.LOM. General.Groupsize	Groupsize	1 1-2 2+ 3+ 3-5 5-7 7 max 7-10 10+ 15 max Variable	
		my.LOM. General.Purpose	Objectives		