## **Training Plan**

Harald Stadlbauer

**Trainer** 

Admin

## **Contact details**



Susanne Lohmüller <u>s.lohmueller@tekom.de</u>



Module	Lesson/Activity	Didactic Means	Estimated duration (hrs)	Assignment Due Date	Start	End
	<b>Kickoff</b> : Explanation of the Course	Webmeeting	1		June 5	June 5
	topics and Procedure	Weblifeeting			10:00 am (CEST)	
	Intro Course Topics and How-to	Webmeeting	1		June 5	June 5
	·		<u>-</u>		11:00 am (CEST)	12:00 pm (CEST)
Topic 1 Int	roduction to smart content and iiR	DS		T	T	T
	Lesson: Introduction to smart	self-study	0,5		June 6	June 6
	content <b>Lesson</b> : Taxonomies, Knowledge					
	Graphs, RDF etc.	self-study	1		June 6	June 6
	<b>Lesson</b> : Use cases and scope of	_				
	iiRDS	self-study	1		June 6	June 6
	Exercise: Smart content and		_			
	scope	group	1	June 7 evening		
	Hour of Power: ask your				luca a O	luca a O
	questions, present your exercise	Webmeeting	2		June 9	June 9
	results				10:00 am (CEST)	12:00 pm (CEST)
	Exercise: Describe your smart	group	0,5		June 9	June 9
	content use cases	group	0,5		Julie 9	Julie 9
Topic 2 Th	e Metadata model of iiRDS					
	Lesson: iiRDS uses RDF	self-study	0,75		June 12	June 12
	Lesson: Metadata of iiRDS,	self-study	0.5		June 12	June 12
	overview	Sen-study	0,5		Julie 12	Julie 12
	<b>Lesson</b> : Metadata of iiRDS -					
	Information units, directories,	self-study	0,5		June 12	June 12
	and renditions					
		group	0,5	June 12 evening		
	<b>Lesson</b> : Metadata of iiRDS -	self-study	0,5		June 13	
	information types	-				
	Exercise: Information types	group	0,5	June 13 evening		
	<b>Lesson</b> : Metadata of iiRDS -	self-study	0,5		June 14	June 14
	functional metadata	aroun	0.5	luno 14 ovenina		
	Exercise: functional metadata  Lesson: Metadata of iiRDS -	group	0,5	June 14 evening		
	product metadata	self-study	0,5		June 15	June 15
	Exercise: product metadata	group	0,5	June 15 evening		
	Lesson: Metadata of iiRDS -		·	Julie 15 evening		
	administrative metadata	self-study	0,5		June 15	June 25
	Exercise: administrative metadata	group	0,5	June 15 evening		
	Meeting: use cases and iiRDS		_		June 16	June 16
	metadata	Webmeeting	2			12:00 pm (CEST)
Topic 3 Th	e iiRDS package form				,	,
	<b>Lesson</b> : The iiRDS package format	self-study	1		June 19	June 19
	Lesson: iiRDS variants	self-study	0,5		June 19	June 19
	Exercise: package format and variants	group	0,25	June 19 evening		
	Hour of Power: Exercise result discussion	Webmeeting	0,75		June 20 10:00 am (CEST)	June 20 12:00 pm (CEST)

Topic 4 iiRDS and other standards					
<b>Lesson</b> : Standards related to iiRDS	self-study	0,75		June 21	June 21
<b>Lesson</b> : ECLASS and iiRDS; industry 4.0 and iiRDS; IDTA and iiRDS	self-study	1		June 21	June 21
<b>Exercise</b> : Differences between VDI and iiRDS	group	0,2	June 21 evening		
Topic 5 Toolchain and systems for iiRDS			,		
<b>Lesson</b> : Toolchain and systems in the iiRDS process	self-study	0,75		June 22	June 22
<b>Lesson</b> : Best practices for authoring smart content	self-study	0,5		June 22	June 22
<b>Lesson</b> : Generating and using smart content	self-study	0,5		June 22	June 22
<b>Lesson</b> : The iiRDS Validation Tool interactive Walk-through	Webmeeting	1		June 23 11:00 am (CEST)	June 23 12:00 pm (CEST)
Exercise: The iiRDS Validation Tool	self-study	0,5	June 23 evening		
Hour of Power: package format, related standards, the iiRDS process, the Validation Tool	Webmeeting	1		June 23 13:30 pm (CEST)	June 23 14:30 pm (CEST
Topic 6 iiRDS in companies					
Lesson: content delivery scenarios and metadata	self-study	0,5		June 26	June 26
Lesson: Extending iiRDS	Webmeeting	2		June 26 10:00 am (CEST)	June 26 12:00 pm (CEST
<b>Lesson</b> : Extension mechanisms of iiRDS	self-study	0,5		June 27	June 27
<b>Lesson</b> : Process model how to develop iiRDS packages out of Technical Documentation	Webmeeting	1,0		June 27 11:00 am (CEST)	June 27 12:00 am (CEST
Assignment: Develop your own iiRDS model, follow and document steps of process model	group	1,5	June 27 evening		
Knowledge Check	self-study; Questionnaire	1		June 28	June 28
Last Hour of Power: raise your unmet questions and issues	Webmeeting	2		June 29 10:00 am (CEST)	June 29 12:00 pm (CEST
Assignment presentations,  Wrap-up and feedback for assignment	Webmeeting	2		June 30 10:00 am (CEST)	June 30 12:00 pm (CEST