ECORD Training Course, March 9 – 13, 2015

	Monday, Mar 09. 2015		Tuesday, Mar 10, 2016	Wednesday, Mar 11, 2015	Thursday, Mar 12. 2015		Friday, Mar 13, 2015
	Welcome & Introduction		Virtual Ship	Virtual Ship	Virtual Ship		IODP proposal writing:
	(Dierk Hebbeln & Ulla Röhl)		Lab turn #1	Lab turn #2	Lab turn #2		introduction
	(,		in three rotating groups	in three rotating groups	in three rotating groups		(Ulla Röhl, Rudy Stein, Tilmann Schwenk)
	IODP and ECORD:		(3 hours each)	(3 hours each)	(3 hours each)		(
	Structure and Objectives		((IODP proposal writing:
09:00	(Ulla Röhl, Jochen Erbacher, Rudy Stein)	09:00	(A) Physical properties	(A) Linescan Imaging and	(A) Linescan Imaging and	09:00	exercise
-	(-	(Holger Kuhlmann, Sally Morgan)	Color scanning	Color scanning	-	(Participants in smaller
13:00	The concept of the	12:00		(Holger Kuhlmann)	(Holger Kuhlmann)	13:00	breakout groups)
	Virtual Ship		(B) Sediments:	(C)	, , ,		
	(Ulla Röhl)		Core description and	(B) Hardrocks:	(B) Hardrocks:		Intermezzo:
	, , ,		Smear Slide Analysis	Core description	Core description		How an idea became reality:
	IODP Core Curation		(Stefan Steinke, Gema Martínez-Méndez)	(Wolfgang Bach)	(Wolfgang Bach)		the example of ongoing
	(Walter Hale)						IODP Exp. 354 (Bengal Fan)
	, , ,		(C) Biostratigraphy	(C) Pore water aquisition	(C) Pore water aquisition		(Tilmann Schwenk)
	Tour of MARUM		(Michal Kucera)	and analysis	and analysis		, , , , , , , , , , , , , , , , , , ,
	and BCR			(Luzie Schnieders)	(Luzie Schnieders)		IODP proposal writing:
	(Dierk Hebbeln, Walter Hale)		Lunch 12:00 - 13:00	Lunch 12:00 - 13:00	Lunch 12:00 - 13:00		exercise, continued
			Introduction to	Introduction to	Introduction to		(Participants in smaller
		13:00	general shipboard activity	general shipboard activity	general shipboard activity		breakout groups)
	Lunch 13:00 - 14:00	-	all/one group (1.5 hours)	all/one group (1.5 hours)	all/one group (1.5 hours)		Lunch 13:00 - 14:00
	Virtual Ship	14:30					Round up
	Lab turn #1		Downhole Logging	Collecting, archiving & finding	Stratigraphic Correlation		
	in three rotating groups		Integration	IODP data	(Thomas Westerhold)		IODP proposal writing
	(3 hours each)		(Sarah Davies)	(Hans-Joachim Wallrabe-Adams)			exercise: presentation
			Coffee Break	Coffee Break	Coffee Break		of outcome
14:00	(A) Physical properties		Virtual Ship	Virtual Ship	Virtual Ship	14:00	(Breakout groups)
-	(Holger Kuhlmann, Sally Morgan)	15:00	Lab turn #1	Lab turn #2	Lab turn #3	-	
17:00		-	in three rotating groups	in three rotating groups	all/one group	16:00	Evaluation &
	(B) Sediments:	18:00	(3 hours each)	(3 hours each)	(3 hours)		brainstorming
	Core description and						(All)
	Smear Slide Analysis		(A) Physical properties	(A) Linescan Imaging and	Core Correlation, Splicing,		
	(Stefan Steinke, Gema Martínez-Méndez)		(Holger Kuhlmann, Sally Morgan)	Color scanning	and Age Model		Certificates &
				(Holger Kuhlmann)	(Thomas Westerhold)		Goodbye
	(C) Biostratigraphy		(B) Sediments:				(Dierk Hebbeln, Ulla Röhl)
	(Michal Kucera)		Core description and	(B) Hardrocks:			
			Smear Slide Analysis	Core description			
			(Stefan Steinke, Gema Martínez-Méndez)	(Wolfgang Bach)			
			(C) Biostratigraphy	(C) Pore water aguisition			
			(Michal Kucera)	and analysis			
			((Luzie Schnieders)			
17:30-	Icebreaker - Cafe Unique					1	1





