22	h	0		
36		v	v	

School									
	Sun 31 March	Mon 1 April	Tues 2 April	Wed 3 April	Thurs 4 April	Fri 5 April	Sat 6 April	Sun 7 April	
08:30 - 09-00		Welcome coffee			Approaches to modelling metabolism				
09:00 - 09:30 09:30 - 10:00		Summary DEBX MOOC (S. A.) 2nd Floor	Covariation of parameter values (K.L. and S.K.) 2nd Floor	DEB applications in ecology (Y. T.)	(S.K.) 2nd Floor Metabolic theories of ecology (M.K.) 2nd Floor	Multivariate DEB models (G. M.) 2nd Floor	Ecotoxicology in a DEB context (S.K.) 2nd Floor	Visit of the island of Molène	
10:00 - 10:30 10:30 - 11:00		Running simulations with standard DEB (L. P.) 2nd Floor	Accelerations and evolution of acceleration (S. K.) 2nd Floor	2nd Floor Break		Param. identification, uncertainty studies (K. L.) 2nd Floor	Population to community (B.K.) 2nd Floor		
		Break	Break		Visit of the Keremma Dunes	Break	Break		
11:00 - 11:30 11:30 - 12:00 12:00 - 12:30	Arrivals and settling in	Overview of the AmP procedure (G. M.) 2nd Floor	Group Discussion 1st Floor	DEB in Practice: AmPecology / AmP tool (S.A.) 2nd Floor		Group Discussion 1st Floor	AmP 1st Floor		
12:30 - 14:00		Lunch	Lunch	Lunch		Lunch	Lunch		
14:00 - 14:30 14:30 - 15:00 15:00 - 15:30		AmP: guided example (K. L.) TD Iroise (ground floor)	DEB in Practice (S.A.) 2nd Floor	AmP TD Iroise (ground floor)		DEB in practice: Confidence intervals (K.L.) 2nd Floor	AmP presentations 2nd Floor		
15:30 - 16:00		Break				Break			
16:00 - 16:30		AmP	Break	Break		AmP 1st Floor	Break		
16:30 - 17:00			AmP 1st Floor	AmP TD Iroise (ground floor)	Break		AmP presentations 2nd Floor		
17:00 - 17:30		TD Iroise (ground floor)			Group Discussion				
17:30 - 18:00					1st Floor				
18:00 - 19:00		Personal time	Personal time	Personal time	Personal time	Personal time	Personal time		
19:00 - 20:30	Welcome and Dinner	Dinner	Dinner at PNBI	Dinner	Dinner	Dinner	Dinner at PNBI		
20:30 - 21:30			Biodiversity slide show (S. K.) TD Iroise (ground floor)				Biodiversity slide show (S. K.) TD Iroise (ground floor)		