DEB2025 School										
	Sun 25 May	Mon 26 May	Tue 27 May	Wed 28 May	Thu 29 May	Fri 30 May	Sat 31 May	Sun 01 June	Mon 02 June	Tue 03 June
09:00-10:00		"Welcome & Tele- course Summary" (D.L, R.L.)	"Accelerations & Evolution of Acceleration" (B.K.)	"DEB & Environmental Limits" (M.K.)	"DEB in Ecotoxicology" (R.N.)	"Lessons Learned in Ecotox Crossing Scales of Organisation" (R.N.)	"Intraspecific Variation in a DEB Framework" (C.R.)		"Canonical	DEB in practice
10:00-11:00		"Overview of Typified DEB models & Tools" (D.L)	Discussion Groups	Discussion Groups	Patterns in Parameter values (B.K)	Discussion Groups	Discussion Groups		community" (J. vdM.)	workshop" (A.G.)
11:00-11:30		Break	Break	Break	Break	Break	Break		Break	Break
11:30-12:45		"DEB & the Ecological Niche" (M.K.)	DEB in practice "AmP Parameter Estimation" (D.L.)	"Synthesizing Units" (G.M.)	DEB in practice "DEB Tools to Trait- Based Ecology" (T.T- Y.)	"DEB Theory & Evolutionary Theories on Life- History" (C.R.)	"DEB Modules & Applications" (N.M & R.L)		Discussion Groups	DEB in practice "Ecotoxicology workshop" (A.G.)
12:45-14:00	Arrivals and settling in	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch		Lunch	Lunch
14:00-15:00		DEB in practice	AmP projects: Setting Up (N.M.)	DEB in practice	Plenary Discussion (M.K.)	Respiration & Macro- Chemical Reaction Equations in practice (G.M.)	"Multivariate DEB Models" (G.M.)	Day off Excursion	"The Structure of DEB Theory" (T.S.)	A D
15:00-16:00		"DEB Model Simulations" (M.K.)	AmP projects	Models in NicheMapR" (M.K.)	Reconstruction (R.L.)	"Parameters - Identifiability (augmented function)" (D.L)	AmP projects		AmP projects	AmP presentations
16:00-16:30		Break	Break	Break	Break	Break	Break		Break	Break
16:30-17:30		"Life: From Molecules to System Earth" (B.K.)	AmP projects	AmP projects	AmP projects	AmP projects	AmP projects		"Thermodynamics of Life" (T.S.)	AmP presentations
17:30-18:30		Discussion Groups	- Ame projects	Ame projects	Amr projects	AMP projects	AMP projects		Plenary Discussion (R.N)	
										Closing remarks