Transdisciplinary Nature Conservation - Preliminary programme

June	10	11	12	13	14
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 AM 9:30 AM 10:00 AM		Species Modelling (Guisan)	Introduction to IUCN Red List Threatened Species (RLTS) (Hasinger)	Understanding species threat in a SES (2) Walters	Monitoring species III: analysis of field trip data; the future of species monitoring (Stephenson)
10:30 AM	Break	Break	Break	Break	Break
11:00 AM 11:30 AM 12:00 PM	challenges (Stephenson)	Species Modelling (Guisan + Martin)	RLTS Assessment Process (Hasinger)	Monitoring species II: data use for conservation (Stephenson)	Monitoring of plants: cases from Switzerland (Vittoz)
12:30 PM 1:00 PM 1:30 PM	Welcome Lunch	Lunch	Lunch	Lunch	Lunch
2:00 PM 2:30 PM 3:00 PM	(Stephenson & Walters)	Monitoring species I: indicators & methods (Stephenson)	RLTS Categories & Criteria (Hasinger)		Practical: Developing a conservation project monitoring plan (Stephenson)
3:30 PM	Break	Break	Break	Site visit to IUCN HQ (Walters)	Break
4:00 PM 4:30 PM 5:00 PM	Understanding species threat in a	Field trip: monitoring in forests (Stephenson)	Applying the RLTS to datasets (Hasinger)		Course evaluation discussion & closing (Stephenson & Walters)
	Cocktail				
	Legend				
	Conservation context				
	Species Monitoring				
	IUCN Red List Threatened Species Species modelling				