	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6	DAY 7	DAY 8	DAY 9	DAY 10	
T. da a Octidada	FRI-9	Sat-10	Sun-11	Mon-12	Tue-13	WED-14	THU-15	FRI-16	SAT-17	SUN-18	
Tutor Guide>> THEME OF	Albert	Nicole	Philippa Permaculture &	Davie	Ben Propagation &	Bruce	Kevin Buildings &	Eileen	Martin	Phil	
DAY		Permaculture	Perennials	Design and Soil	Water	Planting & Energy	Drawing	Animals & Design	Design	Design & wrap up	
7:30 - 8:30	Morning		Breakfast	Breakfast	Breakfast	Break	Breakfast	Breakfast	Breakfast	Breakfast	
8:30 - 9:00		Breakfast	Chores / Support	Chores / Support	Chores / Support	Break	Chores / Support	Chores / Support	Chores / Support	Chores / Support	
0.00 0.00			Groups	Groups	Groups	Droak	Groups	Groups	Groups	Groups	
9:00 - 9:30		Getting to know you	Morning Check-in	Morning Check-in	Morning Check-in	Break	Morning Check-in	Morning Check-in	Morning Check-in	Morning Check-in	
9:30 - 10:00	Session One	Course Outline	Observation of Nature (Davie, Albert, Others)	Design Process	Seed Breeding, Selecting and Saving	Break	Green & Natural Building	Polyface Primer	Group Design Work	Design Presentations	
10:00 - 10:30		The Three	Exercise			Break	Presentation	Animals			
10:30 - 11:00		Directives	and Debrief	Exercise	Soil Food Web	Break					
11:00 - 11:30		Morning Tea	Morning Tea	Morning Tea	Morning Tea	Morning Tea	Morning Tea	Morning Tea	Morning Tea	Morning Tea	
11:30 - 12:00	Session Two	Permaculture Design Principles	Evidence (Albert with Nicole's support)	Zones, Sectors & Vectors	Propagation / self rooting / own root techniques for fruit trees	Permaculture Plants,	(Split Group) Site tour of buildings &	Assign Designs	Group Design Work	Design Presentations	
12:00 - 12:30			Peak Oil, EROIE	Inputs / Outputs		Ecological Systems &	Concurrent building practical	OBRADIM			
12:30 - 13:00		Web of Life or 'Other'	& Climate	Random Assembly Game		Microclimates	>>	How to do Interviews			
13:00 - 14:30		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch / M & G Departure	Lunch	Lunch	
14:30 - 15:00	Session Three	Site tour through the lens of PC Principles & Reading the Landscape	Edible Landscapes- Perennials / Forest Gardening (Kevin & Ben)	Red Gardens Practical: Double digging, soil testing, soil profiling	Measurements,	Keyline Planting	(Split Group) Site tour of buildings &	Client Interviews	Group Design Work	Where to from here?	
15:00 - 15:30		(Davie, Bruce & Ben)	Split Group		Mapping	Aquaculture	Concurrent building practical	& Mentoring		Certificate Presentations	
15:30 - 16:00			Scything & Composting / Land Management (Martin & Bruce)	Compost & Teas	Water Flows (aka Swales)	Landuse Planning & Bioregionalism	>>			Circle and goodbyes	
16:00 - 16:30		Afternoon Tea	Outdoor tea break	Afternoon Tea	Afternoon Tea	Afternoon Tea	Afternoon Tea	Afternoon Tea	Afternoon Tea	Afternoon Tea	
16:30 - 17:00	Session Four	Patterns in Nature	Edible Landscapes (Kevin & Ben)	Soil & nutritional resilience	Water in the Landscape	Understanding Energy	Drawing Skills (Goska, Martin & Albert)	(Mentored) Site mapping,	Group Design Work		
17:00 - 17:30		and Design	Split Group		Rainwater Harvesting	Return on Energy Invested	Scaling & Perspective	Info Gathering &			
17:30 - 18:00		People care intro	Scything & Composting (Martin & Bruce)		Water treatment & SUDS	Conversation	Presentation Skills	Site Analysis			
18:00 - 18:30	Arrival	Check-in / Break	Check-in / Break	Check-in / Break	Check-in / Break	Check-in / Break	Check-in / Break	Check-in / Break	Check-in / Break		
18:30 - 19:30	Supper	Supper	Supper	Supper	Supper	Supper	Supper	Supper	Supper		
19:30 onwards	(IN THE HOSTEL) Introduction & getting to know one another / Context and introduction to the Ecovillage / Intro to the design	Native tree identification/ Biodiversity Walk / Observation Exercise	Excerpts from Bartlett's Exponential Function	Social Permaculture Discussion (Ecovillage, etc)	Carbon Farming / Biochar (ECOLEARN TALK)	Permafacture & the Shared Economy	Nicole Foss\The Economy - the Global Challenge the Local Response (ECOLEARN TALK)	Community Meal	Skills Sharing Presentations by Participants		