TIMETABLE

Green Kashmir

Permaculture Design Course Oct-Nov 2017

In Collaboration with Blue Mountains Permaculture Institute Australia

Sponsored by: The Green Hope Foundation UK

Week1	Session 1	Session 2	Session 3	Session 4			
1.	Introductions to each other and course	Global Challenges					
	What is permaculture?	Ecology	Ethics and Principles	Design Methods Zones & Sectors			
2.	Design Methods and Processes	Map Reading					
	Domestic Water	Rural Water	Soils Analysis	Soil Repair			
3.	Climate	Forests: structure and function					
	Microclimates	Windbreaks	Plants	Seedsaving			
4.	Biozones and working in different climate zones	Patterns in nature					
Week2							
	Zone 0 - Design	Zone 0 - Homes Excursion	Zone 1 - Home Garden	Zone 1 - Practical 'Permablitz'			
5.	Zone II - Orchards and Food Forests	Zone II - Animals in Orchards					

Week	Session 1	Session 2	Session 3	Session 4			
	Zone III - Farming	Zone IV - Harvest Forests	Zone V - Natural Forests	Weeds Evening Session: Land Ethics and Access & Wildlife			
	Income from Acres	Earthworks	Village, Community and Suburban PC	IPM- Integrated Pest Management			
6.	Bioregions and Design for Disaster	Aquaculture and Aquaponics					
	Site Analysis Excursion	Site Analysis	Practical Work on Designs	Practical Work on Designs			
7.	Ethical Money and Alternative Economics	Practical Work on Designs					
	Urban Design and final practical work on designs	Evaluations and 'Where to from here'	Presentations	Certificates and PARTY!			

COURSE REQUIREMENTS:

- Attend 80% of the 72 hour course to receive your certificate
- Design a private home preferably your own through individual work
- Design a large piece of land by group work all groups will work on the same land

PRACTICAL WORK AND SKILLS YOU WILL ACQUIRE:

- Sector analysis
- Microclimate analysis
- Whole site water plan
- · Whole site soil analysis and zone nutrient planning
- · Whole site plant identification and design
- · Plant propagation and seed saving
- Sheet mulching garden in Zone I
- · Site analysis and whole site design
- · Weeds, IPM, wildlife analysis and restoration
- Disaster analysis
- Detailed design of zones and the whole site to concept standard
- Inventory of bioregional economies, land tenure and invisible structures
- Analysis of urban, village and neighbourhoods and transition to restoration for sustainability and resilience

YOU WILL NEED TO BRING: Paper, pens, food for the day, and drink bottle and hat for excursions