

Restoration of degraded semi-arid landscapes -Livelihood, Livestock and Land use

To enable the below outlined, we need a good interactive web site. The web sites and the interactions thereon as well as the long distance communications in e.g. seminars is a pedagogical challenge, where we would need the experience and assistance from UPC. Expected no of PhD students: 2-5 Swedish, 2-5 other Nordic, 10-15 Kenyan and 5-10 from the region.

No.	Time	Topic	Resource person/organisation	Place
1 early sept.	1 day Early September	Course start + intro	Ewa, Gert, Peter	At video: Nairobi and Uppsala/Umeå
2	1 week (during 8 weeks)	Literature + data studies		At home
3	1 day	Short presentations of literature + relation to own research; discussions	Ewa, Gert, Peter	At video: Nairobi and Uppsala/Umeå
4 mid Nov/ early Dec.	2 days	Lectures on e.g. Pastoralism, Ecology, Restoration Socio- economics (+ history?), Soil nutrients and scales, basic participatory methodology	Ewa, Gert, Peter, Cathrine Willis Kosura, Jan deLeeuw, Mohamed Said, Patty Kristansen (ICRAF)? Polly Ericksen Anders, Ingrid ++++++	Nairobi
5	1 day	Bus to Kitale		

6	1 day	Vi project presentation Triple L presentation Participatory methodology in practice + lectures Intro to field work	Vi Agroforestry Gert, Ewa, William Vi Agroforestry	Kitale
7	2 days	Field visit, Chepareria + Kongelai	Vi Agroforestry Gert, Ewa, William, Peter +++	West Pokot
8	2 days	Field work, double paired interviews	Students	West Pokot
9	1 day	Preparations	Students	Kitale
10	1 day	Presentations	Students	Kitale
11	2 days	To Nairobi via Baringo- Bogoria		
12		End of Kenya trip/ time for tourism		
13 X-mas	2 weeks later	Submission of reports	e-mail/ web site/video paired cooperation and supervision/comments	
14	Also 2 weeks later	Submission of popular science magazine	-mail/ web site/video paired cooperation and supervision/comments	Video/web site/e-mail
15 late Jan	1 day 2 more weeks later	End seminar	All resource persons	Video Nairobi and Uppsala/Umeå