

Code	Module	Semester	Date of activity	Activity	No. of Demonstrators Required	Number of Hours per Demonstrator	Total demonstrator hours	Knowledge/skills required	Responsible member of staff	Confirmed Demonstrators
SNS-ES-01	DXX3506/8	1	weeks 14 + 15 TBC	Assessments with academic staff on interviews for the Issues in Env. Science modules	2	18	36		Paul Hill	
SNS-ES-02	DXX2011	2	Week 23 and 26	Field trip demonstrating	1	2 x 8	16	Knowledge of catchment characteristics, hydrology and river features	Morag McDonald	
SNS-ES-03	DXX-4517/DXX-4016	1	Week 7	Field and lab practical demonstrating	2	12	24	Woody plant identification, plot-based and plotless forest ecological inventory methods, walking up and down steep slopes and traversing them safely	John Healey	
SNS-ES-04	DXX-4517	1	Weeks 8 + 9	Field practical demonstrating	1	16	16	Woody plant identification, plot-based forest inventory methods, walking up and down steep slopes and traversing them safely	John Healey	
SNS-ES-05	DXX-3301	1	Weeks 6 + 7	Field practical demonstrating	1	10	10	Plant identification, plot-based forest ecological inventory methods	John Healey	
SNS-ES-06	DXX-1006	1	Week 10	Field practical demonstrating + associated work	2	48	96	Woody plant identification, plot-based forest inventory methods, walking up and down steep slopes and traversing them safely. Knowledge of woodland and landscape history, and	Sophie Wynne-Jones	
SNS-ES-07	DXX3800	1	Weeks 5-9 & 11-14	Computer Prac demonstrating	2	18	36	Ability to write computer code	Simon Willcock	
SNS-ES-08	DXX4527	1	Week 7	Fieldtrip demonstrating	1	20	20		Simon Willcock	
SNS-ES-09	DXX2016/DXX-4532	2	Week 26, 18th - 22nd Feb	Fieldtrip demonstrating	1 or 2 TBC	40	40 or 80	Understanding of silviculture (preferably someone who has completed the module or one similar); literacy.	Mark Rayment	
SNS-ES-10	DDL4202	1	Week 21	Marking: written work	1	20	20		Mark Rayment	
SNS-ES-11	DXX-1002	1	16-Nov 27/9, 28/9, 18/10.	Invigilating of economics test	1	2	2		Prysor Williams	
SNS-ES-12	DXX-1002	1	19/10	Fieldtrip demonstrating (four trips)	1	4 x 4	16		Prysor Williams	
SNS-ES-13	DXX-1002	1	Semester 1	Marking: written work	1	16	16	Marking of essays on the topic of coinservation	Prysor Williams	
SNS-ES-14	DXX-4102	1	End of Sem 1	Interviewing students	1	16	16			
SNS-ES-15	DXX-3402	2	Mid-way	Co-marking presentations	1	5	5		Prysor Williams	
SNS-ES-16	DXX-1006	1	Week 10	Field practical demonstrating + associated work	1 or 2 TBC	32	32 or 64	General forestry and ecosystem services related knowledge / expertise. Knowledge of forestry trees and forestry practice. Identification of common forest soils, herbaceous flowering plants, ferns and fungi also desirable.	James Walmsley	
SNS-ES-17	DXX-1006	1	Weeks 12-14	Marking: written work	1	30	30	General forestry and ecosystem services related knowledge / expertise. Attention to detail. Prepared to learn how to use Blackboard / Turnitin.	James Walmsley	
SNS-ES-18	DXX-2003	1	Weeks 5 & 12	Fieldtrip demonstrating (two trips)	2	2 x 8	32	None	Paul Cross	
SNS-ES-19	DXX-2003	1	Weeks 13 & 14	Assessed interviews	6	5	30		Paul Cross	
SNS-ES-20	DXX-4531	2	Weeks 32 & 36	Plant ecology lectures	Member of staff			Needs to have good plant ecology and ID skills.	Paul Cross	
SNS-ES-21	DXX-4531	2	Week 37	Field trip	Member of staff	16	16	Needs to have good plant ecology and ID skills.	Paul Cross	
SNS-ES-22	dxx-2009	2		mark and recaptur practical	2	4	8	needs to be very skilled in terms of quantitative skills using xcel etc	Simon Valle	
SNS-ES-23	dxx2009	2		webs practical	2	5	10	Needs to know bird identification	Simon Valle	
SNS-ES-24	dxx-2009	2		management planning field trip	2	4	9	no special requirement	Simon Valle	
SNS-ES-25	DXX4505	1	Week 15-16 (TBC) end of week 44 / 45 / 46	Marking: written work Female staff member required for Tropical Forestry Study Tour (Ghana)	1	20	20	Understanding of concepts associated with resilience and/or the use of local knowledge in NRM, literacy.	Tim Pagella	
SNS-ES-26	DDL-4545	?3?			1	100	100	knowledge / expertise / experience of tropical forests / forestry	James Walmsley	
SNS-ES-27	DXX-3001	1	23/10 & 14/11	Fieldtrip demonstrating (two trips)	1	9	9	General understanding of geology and awareness of metal pollution problems and processes	Graham Bird	
SNS-ES-28	DXX2000	1	Week 7 - 9	Computer practical (GIS)	1	4 x 2 pw	24	Good GIS skills (ArcGIS)	Ian Harris	
SNS-ES-29	DXX2000	1	Week 13	Computer practical (SPSS)	1	2 + 2	4	Good statistical knowledge and skilled in the use of SPSS	James Gibbons	
SNS-ES-30	DXX2000	2	Weeks 26 + 28	Computer practical (GIS) week 26; Town assessment (week28)	1	2 + 3	5	Good GIS skills (ArcGIS), preferably a former Geographer (who has undertaken the Quality Decay Index evaluation previously)	Ian Harris	