Final Presentation Schedule

SEFS 502 - Analytical Techniques for Community Ecology Winter 2015

Presentations are in room **022 of Anderson Hall (AND 022)** on Friday, March 13, and on Wednesday, March 18. **All are welcome to attend!**

Notes for students:

- 1. All presentations are 10 minutes, with 2 minutes for questions. Please do not plan to exceed your scheduled timeframe you will not be allowed to do so!
- 2. PowerPoint presentations can be loaded ahead of time by emailing them to Jon or bringing them on a thumb drive to class (arrive early if you do so!)

Friday, March 13, 2015

Start Time	Speaker	Title
9:04	Kathryn Hill	Assessing the impact of prescribed fire on risk to butterfly larvae in South Puget
		Sound prairies
9:16	Emma Solanki	Bark dwelling arthropods of coastal Scotland: an exploration of spatial distribution
		and habitat
9:28	Allison Rossman	Response of forest shrubbery to restoration treatments
		Response of forest sill abbery to restoration treatments
9:40	Lord Ameyaw	Coarse woody debris dynamics of a working forest: a species and stand age study
		of Pack Forest
9:52	Rochelle Kelly	Exploring the environmental correlates of cranial shape variation in the pallid bat
		(Antrozous pallidus)
10:04	Kiwoong Lee	Physiological responses of Douglas-fir to artificially induced-drought stress
10:16	Anna Simpson	Alpine nitrogen deposition: soil nitrogen fluxes and pools
		r
10:28	Sean Jeronimo	A comparison of LiDAR- and plot-derived structural characteristics

Wednesday, March 18, 2015

Start Time	Speaker	Title
8:34	Matthew Aghai	Douglas-fir and western redcedar early stand development at Pack Forest
8:46	Luke Dow	Quantitative comparison of aerial-derived LiDAR metrics
8:58	Melissa Pingree	Methods of phosphorus quantification to evaluate soil phosphorus pools across the UK
9:10	Ihnji Jon	Relative impacts of marinas on toxic chemical composition in Puget Sound Region
9:22	Jason James	Calcium, magnesium, potassium, oh my! Relationships between exchangeable cations and chemical, spatial, and environmental gradients
9:34	Caitlin Littlefield	Assessing purported species range shifts based on life stage representation: using FIA data to uncover alternative drivers
9:46	Paulina Llamas	Effects of human perturbations and environmental drivers in the abundance of tree species in a tropical dry forest
9:58	Emilio Vilanova	The relationships between wood productivity, the environment, and tree turnover in a contrasting ecological gradient in Venezuelan tropical forests