ENVS 3410/20/30 and ENVS 4410/20/30 Seminar Presentations, November 29, Graham Hall, Murray Room (Rm 3301)

Time	Student	Supervisor	Presentation Title
6:00	Caitlin MacDonald	Cynthia Scott- Dupree	Yellow or blue? Determining the optimal colour of sticky card traps to reduce impacts on <i>Aphidius colemani</i> in Canadian ornamental greenhouses
6:15	Melissa Johnston	Tom Graham	Preliminary Evaluation of Controlled Environment Production of Leguminous Crops for Improving Remote Community Food Security
6:30	Daniel Noble	Ryan Prosser	Culturing of Tetrahymena glochidophila for investigation of effect on the early-life stages of freshwater mussels
6:45	Eden Gerner	Nigel Raine	Diversity and Abundance of Native Bee Populations in Fall Raspberries, in Southern Ontario
7:00	Linley Sherin	Gard Otis	A Review of Introduction Techniques for Butterfly Conservation
7:15	Mahmoud Amin	Ryan Prosser	
7:30	Benjamin Heavenrich	Neil Rooney	Does environmental pulsing promote community productivity and resilience?
7:45	Kevin Kemmish	Neil Rooney	The Impact of Sex Specific Road Stress on the Structure of Central Ontario Turtle Populations
8:00	Trevor Machmer	Paul Voroney	Washington Creek Sedimentary Phosphorus Fractionation Project
8:15	Sarah MacKell	Nigel Raine	Testing for <i>Bombus impatiens'</i> selection preference between neonicotinoid treated and nontreated flowers
8:30	Melissa Martens	Jim Atkinson	Mapping the enclosure use, behaviours and interactions of captive Western Lowland Gorillas (<i>Gorilla gorilla gorilla</i>) in reference to visitor size using GIS
8:45	Sarah McDonald	Chris Caruso/Gard Otis	The effect of nectar robbing on selection on floral traits of the native wildflower <i>Impatiens capensis</i>
9:00	Sydney Collins	Shoshanah Jacobs	Neophobia as a reliable measure of personality in seabirds within and among years of varying environmental conditions