



FALL SEMINAR SCHEDULE

DEPARTMENT OF BIOLOGICAL SCIENCES

WEDNESDAYS 12 TO 1 PM

JOHNSON SCIENCE TOWER 210

<u>Date</u>	<u>Title and Speaker</u>
September 21	The ins, outs, and in betweens of scientific publishing <i>Open to all interested graduate and undergraduate students</i>
September 28	PROPOSAL PRESENTATION: The influence of ecological traits and drainage structure on population connectivity for headwater and tributary dwelling fishes in the southeastern United States <i>Bjorn Schmidt (Schaefer Lab, USM)</i>
October 5	THESIS DEFENSE: Influence of detritus levels and organic pollution on interspecific resource competition, oviposition behavior, and larval survival of two tire-inhabiting mosquito species (Diptera: Culicidae) <i>David Allgood (Yee lab, USM)</i>
October 12	GLOBE carbon cycle data collection at the Lake Thoreau Environmental Center <i>Dr. Sherry Herron (Biology, USM)</i>
October 26	Environmental impacts on complex life cycles: Conclusions from life history responses to temperature effects in mosquitoes <i>Francis Ezeakacha (Yee lab, USM)</i>
November 2	<i>Mirror, mirror, on the wall, who's learning through service most of all?</i> <i>Dr. Kristy Halverson (Biology, USM)</i>
November 9	Cultural Biogeography: landscape change and repeat photography in Honduras <i>Dr. Joby Bass, (Geography, USM)</i>
November 16	Monitoring effects of the Deepwater Horizon oil spill on carbon fluxes in MS salt marshes <i>Knox Flowers (Davis lab, USM)</i>
November 30	The diversity and activities of detritus-degrading bacteria from salt marsh <i>Daniel Yijie (Wang lab, USM)</i>