**School of Biological Sciences Seminar Series - Fall 2018**

**Moulton 214, Thursday 4:30 - 5:30**

**Pre-Seminar Snacks 4:00 - 4:25 in FSA**

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| **Date** | **Speaker/Association** | **Title** | **Host** |
| Aug 30th | Graduate Studies Committee | Welcome & Introduction: SLB121 | SBS + Phi Sigma |
| Sept 6th |  | No Seminar |  |
| Sept 13th | James WestThe College of Wooster | Probing Thiol-Based Redox Networks Involved in Oxidant Defense and Homeostasis | A. Mortimer Lab |
| Sept 20th |  | No Seminar |  |
| Sept 27th | Nate HoltonUniversity of South Alabama | Repair Assisted Damage Detection (RADD) harnesses DNA repair machinery for in situ DNA adduct detection | Wilkinson Lab |
| Oct 4th | Simon SponbergGeorgia Institute of Technology | Physiology of agile locomotion: Sensorimotor strategies for robust flight control | Stein Lab |
| Oct 11th | ISU Alumni | Alumni Career Seminar | PR Committee |
| Oct 18th | Ben SaddIllinois State University | What kills the buzz in the meadow? An evolutionary ecology approach to bumble bee declines | SBS + Phi Sigma |
| Oct 25th | Vickie BorowiczIllinois State University | TBA | SBS + Phi Sigma |
| Nov 1st | George UetzUniversity of Cincinnati | Weigel Seminar: TBA | Phi Sigma |
| Nov 8th | Chris StoneIllinois Natural History Survey | Behavior, ecology, and evolution of mosquitoes, and implications for pathogen transmission and control | Juliano Lab |
| Nov 15th | Kerry O’DonnellUSDA | *Fusarium*: Species recognition and pathogenic clades | Hammond Lab |
| Nov 22nd | No Seminar | Happy Thanksgiving |  |
| Nov 29th | Kristin DuffieldIllinois State University | Give it all we’ve got tonight? Exploring the terminal investment hypothesis in a gift-giving cricket | Sadd/Sakaluk Labs |