

Bumblebees, Birds and Genius Flies: How Animals Learn to Make Choices

Wednesday, November 19, 2014

7:30 - 9 p.m.

Anheuser-Busch Theater

The Living World

Admission is free.

No reservations are needed.

Presented By:

Aimee Dunlap, Ph.D., Assistant
Professor of Biology, Department of
Biology, University of Missouri St. Louis



How do animals track changes in their environment? When should animals learn about some things better than others, and when should they not learn at all? Should some things be forgotten more quickly? In this fascinating look at how animals learn, University of Missouri Biology Professor, Aimee Dunlap, explores how we are trying to answer these questions by testing how bumblebees and birds make choices and how animals like flies evolve experimentally in the lab.

Academy of Science | *St. Louis*

CONNECTING SCIENCE & THE COMMUNITY® SINCE 1856



Saint Louis Zoo
Animals Always®

The Science Seminar Series is co-sponsored by the Academy of Science-St. Louis and the Saint Louis Zoo. For information on this event visit stlzoo.org, academyofsciencestl.org or call (314) 646-4544.