Jan 22
Laura Burban, Masters Student
Department of Animal Science, UConn
“Environmental Factors that Affect Kenneled Shelter Dogs”

Jan 29
Bill Fields, Biological Health and Safety Specialist II,
Environmental Health and Safety, UConn
“Biological Safety Considerations in Farm Animal Research and Production”

Feb 5
Karen More, Senior IACUC Coordinator
UConn Institutional Animal Care and Use Committee
IACUC training

Feb 12
Jonathan Mellor, Assistant Professor
Department of Civil and Environmental Engineering, UConn
“A mechanistic systems approach to water and health under climate change”

Feb 19
Stefan Wawyniecki, Chemical Health and Safety Specialist
UConn Environmental Health and Safety Office
Lab Safety and Chemical Waste Management training (retraining)

Feb 26
Lindsey K. Lepley, Assistant Professor
Department of Kinesiology, UConn
“From bench to bedside: targeting muscle dysfunction after joint injury”

Mar 4
Kendra Maas, Facility Scientist
Microbial Analysis, Resources, and Services (MARS), UConn Biotechnology Bioservices Center, UConn
“Integrating large taxonomic surveys, community structure, and geochemistry to elucidate fundamental ecological units”

Mar 11
Sarah Kozak, Masters Student
Department of Animal Science, UConn
Title TBD

Mar 18
Spring break

Mar 25
Yangchao Luo, Assistant Professor
Department of Nutritional Sciences, UConn
“Food biopolymers-based nanoparticles as potential oral delivery vehicles for nutrients”

Apr 1
Jingyue Duan, PhD Student
Department of Animal Science, UConn
"Incomplete compensatory up-regulation of X-linked gene in bovine germline cells, pre-implantation embryos and somatic cells”

Apr 8
Yanyan Liu, Masters Student
Department of Animal Science, UConn
“Natural Approaches for Inactivating Salmonella spp. on Cucumbers and Tomatoes”

Apr 15
Amanda Jones, Masters Student
Department of Animal Science, UConn
“The impact of poor maternal nutrition on ewe inflammatory status and offspring growth during gestation”

Apr 22
Kaleigh Flock, Masters Student
Department of Animal Science, UConn
"Expression Profiles of Fetal Sheep Tissues from Overfed and Restricted Ewes”

Apr 29
Meera Surendran Nair, PhD Student
Department of Animal Science, UConn
“Attenuating Escherichia coli O157:H7 virulence using selenium and rutin”

For more information, contact Dr. Mary Anne Amalaradjou
at 860-486-6620 or mary_anne.amalaradjou@uconn.edu
Visit our website for seminar updates at www.animalscience.uconn.edu

Revised 01/19/2015