

Spring 2015

Seminar Schedule

Seminars held on Thursday, 11:00 a.m. in 290 Nutritional Sciences, 1415 Linden Drive

Jan. 22 No Seminar – Have a Great First Week!		
Jan. 29	Dr. Denise Ney Department of Nutritional Sciences	Glycomacropeptide Provides a "Whey" Forward for Phenylketonuria (PKU)
Feb. 5	Dr. Feyza Engin Department of Biomolecular Chemistry	Organelle Stress in Type 1 Diabetes Pathogenesis
Feb. 12	Drs. DeAnn Liska and Chad Cook BioFortis	Conflict of Interest in Science: The View from Outside of Academia
Feb. 19	Dr. Eric Yen Department of Nutritional Sciences	Physiological Functions of Triacylglycerol Synthesis: Following My Gut Feelings on Energy Balance
Feb. 26	Dr. Caroline Alexander McArdle Lab for Cancer Research	Response to Cold and Why That's Important
Mar. 5	Dr. Diane O'Brien University of Alaska Fairbanks	Developing Stable Isotope Biomarkers of Diet for Health Research with Alaska Native (Yup'ik) People
Mar. 12	Dr. HuiChuan Lai Department of Nutritional Sciences	Advancing Nutrition Care and Clinical Outcomes in Cystic Fibrosis through Multi-Center Study and Novel Biostatistical Application
Mar. 19	Dr. Lindsay Allen USDA, California	Are Animal Source Foods Critical for Feeding the World? The facts and the challenges.
Mar. 26	Dr. Christopher Pin University of Western Ontario	Epigenetic Reprogramming of the Pancreas: A Crucial Link Between Injury and Cancer?
Apr. 2	Spring Break!!!	
Apr. 9	Dr. Barbara Lohse Nutritional Sciences, Penn State	Eating Competence: An Evidence-Based Construct Aligned with Public Health Goals, but Incongruent with US Dietary Guidance
Apr. 16	Dr. Richard Deckelbaum Public Health, Columbia University	Omega–3 Fatty Acids Provide "Protection" to Liver, Heart, and Brain: How?
Apr. 23	Dr. Kathryn Dewey University of California - Davis	Heterogeneity in Response to Pre- and Post-Natal Nutrition Interventions in Low-Income Countries
Apr. 30	Dr. Michael Georgieff University of Minnesota	The Role of Fetal and Neonatal Iron in Hippocampal Neuronal Development
May 7	Dr. Paul Grippo University of Illinois at Chicago	What Mice Can Tell Us About the Genetics and Epigenetics of Pancreatic Cancer
May 14	Dr. Eduardo Chini Mayo Medical School, Rochester	What Miley Cyrus, Beyoncé and NAD have in common? The celebrity status of NAD metabolism in aging and disease.