

Fall 2017, Thesis Week 11+13

Date/time Tue 10-31	Student	Advisor	Evaluator	Title
2 KA	McBirney, Margaux Anne	Michael K. Skinner Center for Reproductive Biology School of Biological Sciences Washington State University	Eric Nilsson Center for Reproductive Biology School of Biological Sciences Washington State University	Atrazine induced epigenetic transgenerational inheritance of disease, lean phenotype and sperm epimutation pathology biomarkers

Date/time Thu 11-2	Student	Advisor	Evaluator	Title
2 SPOKANE KA	Temple, Sarah Elizabeth	Janessa Graves – Nursing	Karen Colorafi – Nursing	Interprofessional Education in Health Care: A Pilot Study Examining the Student Perspective

Date/time Mon 11-13	Student	Advisor	Evaluator	Title
3 KA	Reynolds, Colleen Loraine	Tiffany Reiss Sports Science (Kinesiology)	Christopher Connolly Sports Science (Kinesiology)	Physical Activity Recommendations to Reduce Hypertension in Pregnant Women

Fall 2017, Thesis Week 11+13

Date/time Tue 11-14	Student	Advisor	Evaluator	Title
10 AL	Berry, Kristin Adeline	W. Puck Brecher, History	Starla Meighan, Integrative Physiology and Neuroscience	Mental Health in Japan
11 AL	Freibott, Amethyst Joelle	Bryan Fry, English Department	Buddy Levy, English Department	Memoir as Means: How Memoir Shares a Unified Human Experience

Date/time Thu 11-16	Student	Advisor	Evaluator	Title
12 KA	Simock, Andrew Reed	Jennifer Thigpen, History	Jeff Sanders, History jcsanders@wsu.edu	Early History of Liberalism in Spokane
2 KA	van Hoff, Hannah Elizabeth	Sian Ritchie, School of Biological Sciences	Paul Verrell, School of Biological Sciences	Present status of the five rhinoceros species and their behavior over time

Date/time Fri 11-17	Student	Advisor	Evaluator	Title
12 JS	Trammell, Chasity Elizabeth	Alan Goodman School of Molecular Biosciences	Jennifer Watts School of Molecular Biosciences	Deciphering the Innate Immune Response of Mutant Drosophila melanogaster Strains Infected with Kunjin Virus
2 JS	Richmond, Lindsey Christine	Martin Maquivar, Animal Sciences	Larry Fox, Animal Sciences	Estrus Expression, Duration, and Fertility in Holstein Dairy Cattle
3 RB	Deepika Kubsad	Michael K. Skinner Center for Reproductive Biology School of Biological Sciences	Eric Nilsson Center for Reproductive Biology School of Biological Sciences	Toxicant induced Epigenetic Transgenerational Inheritance of disease in a mammalian model

Fall 2017, Thesis Week 11+13

		Washington State University	Washington State University	
4	Hyden, Brennan Logan	Amit Dhingra, Horticulture Department	Ted Kisha, Adjunct Faculty member, USDA ARS	The effects of green light on the shoot growth of wild type and mutant model plants within the family Poaceae