

IBEST

THE IBEST SEMINAR SERIES SPRING 2014

- 03.06** DR. TONY GOLDBERG, UNIVERSITY OF WISCONSIN-MADISON
"UNDERSTANDING HOW AND WHY PATHOGENS EVOLVE IN RESPONSE TO SELECTION PRESSURES."
- 03.27** DR. MICHAEL WADE, INDIANA UNIVERSITY
"THEORETICAL AND GENOMIC INVESTIGATIONS OF THE ROLE OF SYMBIONT TRANSMISSION MODE IN THE EVOLUTION OF HOST-SYMBIONT INTERACTIONS."
- 04.10** DR. KAYLA KING, UNIVERSITY OF LIVERPOOL
"THE ECOLOGICAL AND GENETIC DRIVERS AND CONSEQUENCES OF HOST-PARASITE COEVOLUTION."
- 04.24** DR. HOLLY BIK, UNIVERSITY OF CALIFORNIA-DAVIS
"VISUALIZING BIOLOGICAL PATTERNS FROM HIGH-THROUGHPUT ENVIRONMENTAL SEQUENCE DATASETS."

ALL SEMINARS ARE THURSDAYS AT 12:30PM IN MCCLURE 209

THE INSTITUTE FOR BIOINFORMATICS AND EVOLUTIONARY STUDIES
WWW.IBEST.UIDAHO.EDU

