SEMINARS OF INTEREST
SPRING 2023

CRAIG MAYNARD  (UAB Immunology Institute), “Immune Control of Gut Mucus-Associated Commensals”  
FRIDAY, 1/27 @ 12:15, LH3  •  Hosted by McGahey; M&I

CARA HANEY  (UBC), “Getting to the root of plant-microbiome interactions”  
WEDNESDAY, 2/1 @ 12:25, 404 Plant Science  •  Hosted by Harrison; PPPMB

LORI HUBERMAN  (Cornell)  •  THURSDAY, 2/2 @ 11:20, S1165-LH2  •  Microbiology Department Seminar

MELANIE SMEE  (Cornell)  •  TUESDAY, 2/7 @ 11:20, S1166-LH1  •  Microbiology Graduate Seminar; Microbiology

KAREN KLOTH  (Wageningen University), “The intricacies of the phloem – and how it ‘holds the door’ against aphids and viruses”  
WEDNESDAY, 2/8 @ 12:25, 404 Plant Science  •  Hosted by Casteel; PPPMB

ESTHER VAN DER KNAPP  (U of Georgia) & JINGYUAN XIA  (Food&Agriculture Org, United Nations), “Hidden gems in semi-domesticated germplasm: the surprising level of genetic diversity contributing to fruit quality traits in tomato”  
TUESDAY, 2/7 @ 12:25, 2123 Comstock  •  Hosted by Jiping Liu; Geneva Agritech & PPPMB

ANDREW BROADBENT  (U of Maryland), “Understanding Birnaviridae Replication, Pathogenicity, and Antigenicity”  •  FRIDAY, 2/24 @ 12:25, LH3  •  Hosted by Parrish; M&I

CONNOR LANE  (Cornell), “Structure and Function of the Apple Surface Microbiome Under Pre- and Postharvest Treatments.”  •  MONDAY, 3/6 @ 12:25, 404 Plant Science  •  Thesis  •  Hosted by Kao-Kniffin; Horticulture

SIYUAN DING  (U of Washington School of Medicine), “Rotavirus Host Restriction Through the Lens of the Reverse Genetics System”  • FRIDAY, 3/10 @ 12:15, LH3 Vet School  •  Hosted by Caddy; M&I

SUSAN HAFENSTEIN  (Penn State), “Cryo EM Structural Studies of Virus and Host Interactions”  FRIDAY, 3/17 @ 12:15, LH3 Vet School  •  Hosted by Pandit; M&I

JOSHUA KERKAERT  (Cornell)  •  WEDNESDAY, 3/29 @ 12:25, 404 Plant Science  •  Hosted by Huberman; PPPMB

KYU RHEE  (Weill Cornell)  •  FRIDAY, 4/28 @ 12:15, LH3 Vet School  •  Hosted by M&I grad students

JUSTIN BAILEY  (Johns Hopkins), “Convergent Evolution of Human Hepatitis C Virus bNAb Lineages with Diverse VH”  •  FRIDAY, 5/12 @ 12:15, LH3 Vet School  •  Hosted by Fleck; M&I