

2026 Admitted Student Open House

Wednesday, 1 April 2026

LNS/NUPAX Events: Meet & Greet Breakfast with NUPAX Professors, Students, and Staff - 26-414 (08:30 - 11:30)

LNS/NUPAX Events: GUNTHER ROLAND & BOLEK WYSLOUCH | "Welcome - LNS and NUPAX" - 26-414 (13:30 - 14:00)

LNS/NUPAX Events: ELUNED SMITH | "Searching for New Physics with the LHCb Experiment" - 26-414 (14:15 - 14:30)

LNS/NUPAX Events: Lab Tours - 26-502 (15:00 - 16:00)

-Conveners: Jessica Fry

LNS/NUPAX Events: GUNTHER ROLAND & BOLEK WYSLOUCH | "DINNER - GUNTHER'S HOUSE" - Gunther's House (18:00 - 21:00)

Thursday, 2 April 2026

LNS/NUPAX Events: CHRISTOPH PAUS | "Working the Energy Frontier with CMS at LHC and on to the Future Circular Collider" - Kolker Room (26-414) (10:00 - 10:15)

LNS/NUPAX Events: PHIL HARRIS | "Searching for Dark Matter and Understanding the Higgs Boson with New Ideas in AI and Beyond" - Kolker Room (26-414) (10:30 - 10:45)

LNS/NUPAX Events: Gian Michele Innocenti | "Relativity Heavy-Ion Group" - Kolker Room (26-414) (11:00 - 11:15)

LNS/NUPAX Events: Brooke Russell | "Advanced Detector Development for Precision Neutrino Oscillation Measurements and Low Mass Particle Dark Matter Searches" - Kolker Room (26-414) (11:30 - 11:45)

LNS/NUPAX Events: JOSEPH FORMAGGIO | "Neutrinos as Probes to the Quantum World" - Kolker Room (26-414) (11:45 - 12:00)

Friday, 3 April 2026

LNS/NUPAX Events: NUPAX Grad Student Only Breakfast - 26-414 (08:30 - 10:30)

-Conveners: Jessica Fry