TUESDAY, MAY 27TH

9:30-11:00 am  COFFEE and BAGELS (3481 Randall Lab)

11:00 am  Katherine Freese (University of Michigan)
            Welcome

           Jason Kumar (University of California, Irvine)
            “The WIMPless Miracle”

3:00-4:00 pm  COFFEE BREAK (3481 Randall Lab)

WEDNESDAY, MAY 28TH

9:30-11 am  COFFEE and BAGELS (3481 Randall Lab)

10:00 am  Paolo Gondolo (University of Utah)
            "Introduction to Dark Matter for Graduate Students I"

11:00 am  Douglas Finkbeiner and Tracy Slatyer (Harvard University)
            “Exciting Dark Matter, etc”

3:00 pm  Eliott Bloom (Stanford University)
            “Status of Search for Dark Matter using GLAST”

4:00 pm  COFFEE BREAK (337 West Hall)

4:15pm  Lars Bergstrom (Stockholm University)
            “Good Spectral Signatures in Indirect Dark Matter Detection through Gamma -rays”

THURSDAY, MAY 29TH

9:30-11:00 am  COFFEE and BAGELS (3481 Randall Lab)

10:00 am  Paolo Gondolo (University of Utah)
            "Introduction to Dark Matter for Graduate Students II"

           Ue-Li Pen (CITA, University of Toronto)
            “BAO Dark Energy Strategies”

           Wayne Hu (University of Chicago)
            “Parameterizing Modified Gravity Models of Acceleration”

3:00-4:00 pm  COFFEE BREAK (3481 Randall Lab)
FRIDAY, MAY 30TH

9:30-11:00 am   COFFEE and BAGELS (3481 Randall Lab)

10:00 am   Daniel Chung (University of Wisconsin, Madison)
            "Non-Minimal Kinetic Terms: From Modified Gravity to Inflation"

            Laura Mersini-Houghton (UNC- Chapel Hill)
            “Initial Conditions of the Universe”

            Anne Green (University of Nottingham)
            “Determining the WIMP Mass from Direct Detection Experiments”

3:00-4:00 pm   COFFEE BREAK (3481 Randall Lab)