**Physics Seminar**

**Sean Tulin**

**York University**

  "*New Signatures of BSM Physics in QCD*"

**Abstract:**

*The discovery of new forces beyond the Standard Model would have far-ranging implications into our understanding of symmetry and dark matter.  I discuss how novel signatures in rare light meson decays may be used to discover new GeV-scale forces that would be otherwise hidden in current experimental searches.*

**Friday, October 31, 2014**

**11:00 am**

**CEBAF Auditorium**