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**Speaker:** Donald Brower  
University of Notre Dame

Thursday, September 1, 2011  
1:00 PM  
125 Hayes-Healy Hall

**Title:** Indiscernible Sequences and Simplicity

**Abstract:**

We present a condition on indiscernible sequences which appears to characterize simple theories. What makes this characterization interesting is that it does not mention independence, forking, or the tree property.