Phil 412.01; Introductory Logic [GN2 QR]
Fall 2015 [CRN 10151]
Instructor: Jen Armstrong MWF 10:10-11

Required Text: We'll be using Aplia, a web-based program for homework and access to the text (Hurley's A Concise Introduction to Logic). You can purchase the e-text and homework program access at Durham Book Exchange for a lower cost or directly from Aplia.

Course Content: The course material will be divided into 4 sections: Propositional Logic…symbols, translations, and truth tables; Propositional Logic….implication rules and proofs; Syllogistic Logic; and Predicate Logic.

Course Format: Class will be exclusively lecture; optional drop-in Tutoring Sessions will be announced the beginning of the second week of classes. These Sections are staffed by undergraduates who have previously done exceptionally well in the course and are designed to provide a venue for individual questions and more personalized help. Attendance at once Tutoring Session per week will be factored into the final grade.

Grading %s:
- Best 4 of 5 Tests [50%]
- Homework [30%] (no late homework accepted)
- In-class Quizzes & Worksheets [20%]

Final Retest [optional]: in addition to the four tests scheduled during class—3 in class & one take-home the last week of class, there will be a one-hour optional CUMULATIVE exam offered during the final exam period. This exam may be used to make up for any missed or low scoring exam from the course. Missed or low scoring during-the-semester exams can be made up ONLY by taking this exam.