

TAKING THE

**LSAT GMAT
MCAT GRE**

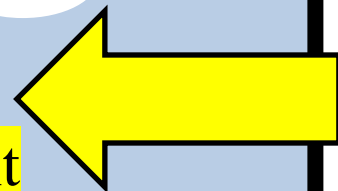


Your Future depends on doing Well!

How do you Prepare?

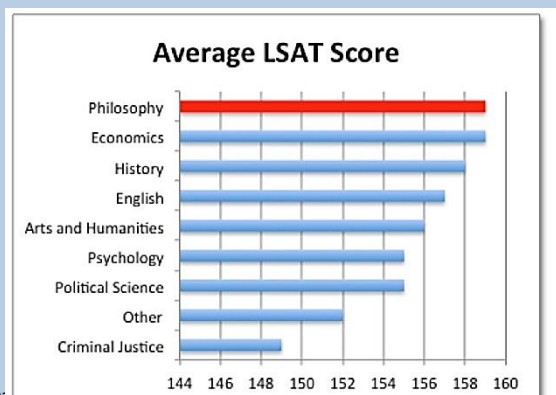
Take this Fall 2018 Class!

PHIL 133: MW 1:00p-2:40pm Prof. Cortright

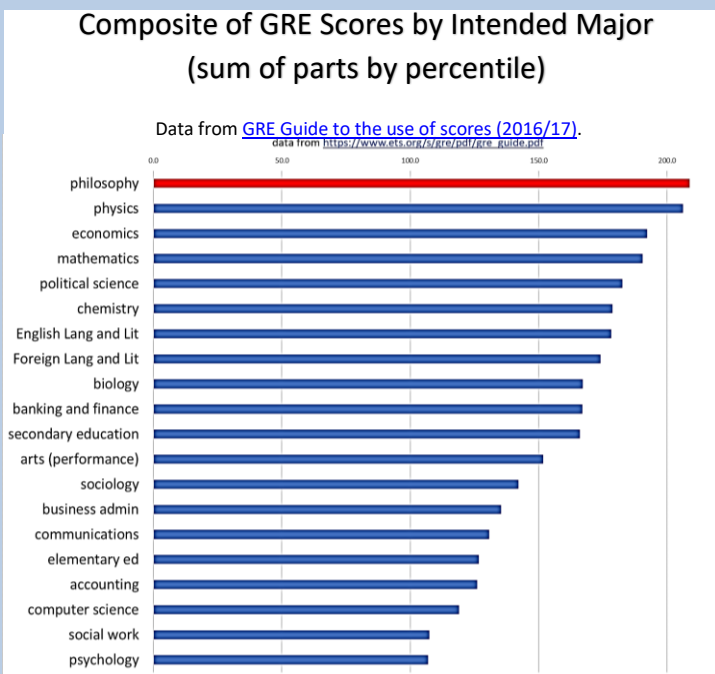


Logic in Light of the “GATs” (Graduate Admissions Tests)

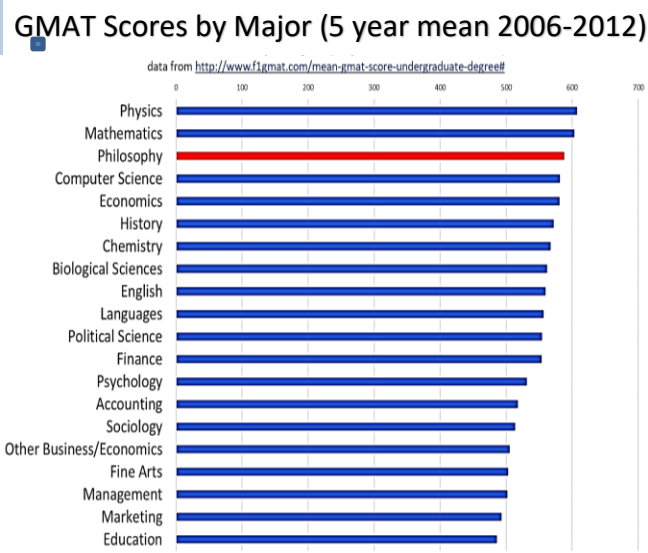
This is a course in first-order logic: sentential logic (propositional calculus), predicate logic (quantification over single and multiple categories, relations, identity), with some attention to informal fallacies. The course will rely on many examples and exercises drawn from the critical reasoning/analysis sections of the graduate admissions tests: the LSAT, GRE, GMAT, MCAT. The class is strictly “hands on”: that is, you will not learn “about” logic; you will learn to translate natural language and natural-language reasoning into logical schemata, evaluate the results, and read the consequences back into natural language.



Data ©2014, Law School Admission Council, Inc., based on >1000 test takers. Chart ©2015, philosophy@uno.edu.



Data from GRE Guide to the use of scores (2016/17). data from https://www.ets.org/s/gre/pdf/gre_guide.pdf



data from <http://www.fimgmat.com/mean-gmat-score-undergraduate-degree/>

“Logic is one of the best courses I took at SMC. It was engaging, taught me how to confidently evaluate arguments, and prepared me for a career in law.”
Jesslin Wooliver '17
Boston College Law School
(with tuition assistance)