

Symbolic Logic I

PHILO320

In Symbolic Logic I, you learn how to reason, and how to reason about reasoning. You'll learn how to construct proofs that demonstrate conclusions of good arguments to be true, and counterexamples that can reveal the flaws in bad arguments. You'll also learn about the philosophical decisions we make when we construct a system for reasoning carefully, and some of the ways that we might have chosen (or might still choose!) to reason differently.

Dr. Shay Logan $~\cdot~$ Dickens 207 $~\cdot~$ MWF 10:30-11:20 AM $~\cdot~$ Fall 2022