Course Bibliography

Required text:


History and philosophy of logic texts and readers:


Jacquette, Dale. *Philosophy of Logic: An Anthology*. Blackwell, 2002. Includes many of the most important papers in the philosophy of logic over the last 100 years.


Advanced logic books, mainly technical:


Quine, W.V. *Methods of Logic*, 4th edition. Harvard University Press, 1982. A classic introductory text, though covering many topic we will not discuss in the course.


Below are readings for specific topics which we will cover on Philosophy Fridays. Some listings refer to the collections above. Some readings are available on e-reserve or the course website.

Philosophy Friday #1: Conditionals

- Fisher, Chapter 8.
- Priest, Chapters 1, 4, and 5.
- Read, Chapter 3.

Philosophy Friday #2: Adequacy

- Haack, Chapter 3.
- Hunter, Chapter 21.
- Mendelson, §1.3.
- Quine, “Grammar.” In his *Philosophy of Logic*.

Philosophy Friday #3: Syntax and Semantics

- Frege, Gottlob. *Begriffsschrift*. In van Heijenoort.

Philosophy Friday #4: Three-Valued Logics


Philosophy Friday #5: Truth and Liars


Fisher, Chapter 3.

Haack, Susan. Philosophy of Logics. Chapters 7 and 8.


Philosophy Friday #6: Quantification and Ontological Commitment

Haack, Chapter 4.
Lejewski, Czeslaw. “Logic and Existence.” In Jacquette, Philosophy of Logic.
Quine, W.V. “Designation and Existence.”
Quine, W.V. “Quantifiers and Propositional Attitudes.” In Jacquette, Philosophy of Logic.

Philosophy Friday #7: Color Incompatibility

Quine, W.V. “Two Dogmas of Empiricism.” In his From a Logical Point of View, Harvard University Press, 1980.